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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 for the latest content.
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Introduction

This reference guide describes the most commonly used settings and configuration items in the XML configuration files that are located in the [install-dir]/conf folder of the Wowza Streaming Engine™ media server software installation. Basic configuration settings are described, but the details of internal settings are omitted.
Server Configuration Files

Server.xml

The Server.xml file configuration file is used to define and set server options that are independent of streaming applications that run on the media server.

Name

Name of the media server.

Description

Text description of the media server.

RESTInterface

Wowza Streaming Engine provides a REST Application Programming Interface (API) that you can use to configure and manage the server through HTTP requests. The RESTInterface settings are used to control access to the REST API. For more information, see Access reference documentation for the Wowza Streaming Engine REST API.

RESTInterface/[Enable, IPAddress, Port, AuthenticationMethod, DiagnosticURLEnable]

Enable: Boolean value that turns the REST interface for Wowza Streaming Engine on or off.

IPAddress: Network interface IP address that the REST interface binds to. If IPAddress is set to the wildcard (*) character, the REST interface binds to all available network interfaces.

Port: Port used to access the REST interface (8087).
**AuthenticationMethod**: HTTP authentication method used to access the REST interface. This can be one of the following types: **none, basic, digest, digestfile, or remotehttp**. The default value is **digest**.

Example URLs for accessing the REST API:

- http://localhost:8087
- http://username:password@localhost:8087

**DiagnosticURLEnable**: Boolean value. When set to **true** (default), the following REST API URLs are available to users for diagnostic purposes:

- http://localhost:8087/
- http://localhost:8087 диаг

Setting this value to **false** removes these URLs from the REST API.

**RESTInterface/SSLConfig/**

**Enable**: Boolean value that specifies if access to the REST API should be made over a secure HTTP (HTTPS) connection using a Secure Sockets Layer (SSL) certificate. The default value is **false** (disabled).

**KeyStorePath**: Full path to the keystore file.

**KeyStorePassword**: Keystore password.

**KeyStoreType**: Keystore type. The default value is **JKS** for Sun Java JRE.

**SSLProtocol**: Cryptographic protocol. The default value is **TLS** (Transport Layer Security).

**Algorithm**: Encryption algorithm. The default value is **SunX509** for Sun Java JRE.

**CipherSuites**: Comma-separated list of cipher suites.

**Protocols**: Comma-separated list of SSL/TLS protocol names.

**RESTInterface/IPWhiteList, IPBlackList**

**IPWhiteList**: Comma-separated list of IP addresses that are authorized to use the REST interface. Wildcard (*) characters are supported (for example, **192.168.*.***). The default value is the localhost loopback address (**127.0.0.1**)

**IPBlackList**: Comma-separated list of IP addresses that are prohibited from using the REST interface. Wildcard (*) characters are supported.

**RESTInterface/EnableXMLFile**

**EnableXMLFile**: Boolean value that enables/disables the /v2/servers/{server}/xml/{filename} REST API (for example,
http://127.0.0.1:8087/v2/servers/_defaultServer_/xml/conf/Server). For security reasons, it's highly recommend that you keep this value set to the default value (false).

RESTInterface/[DocumentationServerEnable, DocumentationServerPort, DocumentationServerAuthenticationMethod]

DocumentationServerEnable: Boolean value that turns the REST API documentation for Wowza Streaming Engine on or off.

DocumentationServerPort: Port used to access the REST API documentation (8089).

DocumentationServerAuthenticationMethod: HTTP authentication method used to access the REST API documentation. This can be one of the following types: none, basic, or digest. The default value is digest.

Example URLs for accessing REST API documentation:
  - http://localhost:8089
  - http://username:password@localhost:8089

RESTInterface/Properties

Custom properties with name, type, and value, as defined by the user.

CommandInterface/HostPort

Wowza Streaming Engine command interface. This interface is used only to allow remote shutdown of the server. The entire CommandInterface section should be commented-out when a server is deployed in production.

ProcessorCount: Number of threads allocated to the CommandInterface: ${com.wowza.wms.TuningAuto}

IpAddress: IP address or domain name of the address that the CommandInterface listens to for incoming requests. If IpAddress is set to the wildcard (*) character, it tries to listen for incoming connections on all available network interfaces.

Port: 8083 is the command interface port used to shut down the server during testing. It can't be used when the CommandInterface section is commented-out, as it should be when a server is deployed in production.

AdminInterface/ObjectList

List of objects made available through the Java Management Extensions (JMX) interface. For more information, see the article Use JConsole with Wowza Streaming Engine.
Stats/Enable

Interface that returns server statistics to administrators through Wowza Streaming Engine Manager or HTTPProviders on port 8086. These statistics reference the HTTP providers serverinfo, connectioncounts, and connectioninfo.

Enable: Boolean option that specifies if statistics are compiled and sent to the Wowza Streaming Engine Manager console or HTTPProviders.

JMXRemoteConfiguration/[*]

Java Management Extensions (JMX) interface configuration. For more information, see the article Use JConsole with Wowza Streaming Engine.

UserAgents

Values in HTTP requests that are interpreted as RTMPT requests. Any HTTP request header that includes a UserAgents value is considered to be an RTMPT request.

Streams/DefaultStreamPrefix

Specification of the streaming protocol default type. The default is mp4, but this type can be overridden in IServerNotify2, which is the server listener in onServerConfigLoaded. The IServer APIs that control the setting of this value are

IServer.setDefaultStreamNamePrefix(String streamNamePrefix) and String
IServer.getDefaultStreamNamePrefix(). The variable is also settable in the file [install-dir]conf/Server.xml.ServerListeners.

ServerListeners

Set of event handlers that allow developers to invoke server-side Java from JavaScript. ServerListeners can be used as a proxy to bypass client-side security. Configure server event listeners and virtual host (VHost) event listeners in the Server.xml file. Call these listeners when events occur at a server or VHost level.

VHostListeners

Set of event handlers that capture VHost events in order to extend server functionality. Server event listeners and VHost event listeners can be configured in the Server.xml file. These listeners are called when events occur at a server or VHost level. For the triggering
event to work, a VHost listener must be compiled, packaged into a .jar file, and placed in the [install-dir]/lib folder in the Wowza Streaming Engine installation. It can be invoked when an entry is added to the <VHostListeners> container in [install-dir]/conf/Server.xml.

**HandlerThreadPool/PoolSize, TransportThreadPool/PoolSize**

Maximum size of server-level threads in the handler and transport thread pools. The handler thread pool is used to process incoming messages. The transport thread pool is used to read/write data from the transport sockets. Server-level thread pools are only used if a VHost's thread pool size is set to 0. This server-level thread pool is also used to process the shutdown command; therefore, it should never be set to a value less than 10.

**RTP/DatagramStartingPort**

Lowest UDP port value assigned to incoming UDP streams. Ports are assigned starting with this value and are then incremented by 1. The most common value for RTSP/RTP-based servers is 6970. If you plan to support RTSP/RTP, native RTP, or MPEG-TS streams, you should open UDP ports 6970-9999.

**RTP/DatagramPortSharing**

Boolean value that specifies port sharing options. If set to true, then UDP ports (both unicast and multicast) can be shared between Session Description Protocol (SDP) files and MPEG-TS streams or shared between application instances. Setting this value to true enables two SDP files to share RTP ports. For example, if you have a single video stream with multiple audio streams (each in a different language), then you can create two SDP files that share the single RTP video stream and refer to a unique audio stream. This also enables the same SDP file or MPEG-TS stream to be loaded by different application instances.

If set to false, UDP ports aren't allowed to be shared and an error is generated if an attempt is made to reuse a UDP port.

**Manager**

Container element for properties defined to be used by Wowza Streaming Engine Manager.
Properties

Typed name/value pairs. Properties are available in the Java API through the IServer.getProperties() interface. Custom properties are added to the collection returned by IServer.getProperties().

MediaCache.xml

The MediaCache.xml configuration file is used to configure the Media Cache system in Wowza Streaming Engine. Media Cache can retrieve content from either a web server or HTTP (the server must support HTTP/1.1 byte range requests) or network attached file system or any similar device that's recognized as a disk by the operating system.

MediaCache

**WriterThreadPool/PoolSize**: Number of threads in the writer pool that are used to write media blocks to the caching system. This value should be set to twice the number of CPU cores on the machine.

**ReadAheadThreadPool/PoolSize**: Number of threads in the readahead pool that are used to read blocks from the cache source before they are requested. The readahead system keeps a steady flow of bytes moving from the source to the cache to avoid stuttering during playback. This value should be set to the number of CPU cores on the machine.

**MaxPendingWriteRequestSize**: Number of bytes of memory that can be occupied by blocks waiting to be written to storage. Think of this storage area as a temporary memory-based cache. Values are specified in bytes and the following units are supported: K (kilobytes), M (megabytes), G (gigabytes), or T (terabytes).

**MaxPendingReadAheadRequestSize**: Number of bytes of memory that can be occupied by blocks waiting to be written to the cache store. Values are specified in bytes and the following units are supported: K (kilobytes), M (megabytes), G (gigabytes), or T (terabytes).

**GCFrequency**: Time, in milliseconds, between cache-purging/cache-pruning sessions. Based on time-to-live settings, items stored in the cache are purged when they haven't been used in a given period of time—maximum time-to-live, or if there's content waiting to enter the cache—minimum time-to-live. The default value is 10000 (10 seconds).

**ContextMapperClass**: Reserved for future use (leave blank).

**AddFileExtensionIfNeeded**: Indication of whether to include a file name extension. If true, and the stream name doesn't include a file name extension, then a file name extension is added. The value of this extension is based on the stream name prefix. Set this property to false to prevent the Media Cache from automatically adding file name extensions to cache items.
**URLEscapeStreamNameSpaces**: Boolean. If true, spaces in stream names are URL-escaped before being sent to the source HTTP server. The default value is true.

**URLEscapeStreamNameAll**: Boolean. If true, the entire stream name is URL-escaped before being sent to the source HTTP server. The default value is false.

**OnStartReloadCache**: Boolean. This value specifies whether to reload the cache when the server starts.

**OnStartReloadCacheVerifySource**: Boolean. This value specifies whether to verify the source when reloading the cache.

**DebugLog**: Boolean. When set to true, this turns on verbose logging for debugging.

**MediaCacheStore**

**Name**: Cache store name.

**Description**: Text description of the cache store.

**Path**: Path to the storage location. Always use forward slashes when defining paths, for example, ${com.wowza.wms.context.ServerConfigHome}/mediocache. Cached files are stored in a two-tier directory structure.

**MaxSize**: Maximum size, in bytes of data that's stored in this cache store. Values are specified in bytes, and the following units are supported: K (kilobytes), M (megabytes), G (gigabytes), or T (terabytes).

**Level1FolderCount**: Number of first-level folders created to store cached items.

**Level2FolderCount**: Number of second-level folders created to store cached items.

**FileCount**: Number of items that can be stored in each level2 folder. For example, if the level1 folder count is set to 24, and the level2 folder count is set to 24, and the file count is set to 1000, then 24x24x1000 or 576000 (the product of 24x24x1000) files can be stored in this cache store.

**WriteRate**: Maximum rate at which content can be written to this cache store. Throttling the write rate helps control the flow of content that enters the cache so that it doesn't overwhelm the file system, impeding the flow of content that's being served out of the cache. Values are expressed in bytes per second and the following units are supported: K (kilobytes), M (megabytes), G (gigabytes), or T (terabytes).

**WriteRateMaxBucketSize**: Value that works in concert with WriteRate to control how the write rate is throttled. This value should be set to 6 times the WriteRate. Values are specified in bytes and the following units are supported: K (kilobytes), M (megabytes), G (gigabytes), or T (terabytes).
**WriteRateFillFrequency**: Refresh rate, in milliseconds, of the write rate control mechanism. This value works in concert with **WriteRate** to control how the write rate is throttled. This value should be set to 100.

**Properties**: Custom properties with name, value, and type that are defined by the user. Properties can be retrieved by using the **MediaCacheStore.getProperties()** method.

### MediaCacheSource

Descriptions of sources of content that are made available to Wowza Streaming Engine. Settings are enumerated and used as follows:

**Name**: Name of the source, used for logging purposes. This name isn't used to control streaming or the addressing of the content.

**Type**: Identifies the Media Cache source type:

- **File**. For re-streaming files from network-attached file systems, including network file systems and any device that's recognized as a disk by the operating system.
- **HTTP**. For re-streaming files from HTTP-based servers that support HTTP/1.1 range requests.
- **AmazonS3**. For re-streaming files from an Amazon S3 bucket.
- **Azure**. For re-streaming content from a Microsoft Azure blob storage account.
- **GoogleCloudStorage**. For re-streaming content from a Google Cloud Storage bucket connected to a Google service account.

**Description**: Text description of the Media Cache source under examination.

**BasePath** and **Prefix**: Setting that works together with **Prefix** to control how content is mapped back to a source configuration. The **Prefix** is used to map the stream name to the source. To restream the content, the **Prefix** portion is replaced by the **BasePath** value. For example, if you set **Prefix** to `content1/` and **BasePath** to `http://`, then the stream name: `content1/mycoolvideo.flv` is retrieved from the following URL: `http://mycoolvideo.flv`.

**BaseClass**: Full class path to the MediaCacheSource implementation that's used to deliver the content.

- **File-based content**: `com.wowza.wms.mediacache.impl.MediaCacheItemFileImpl`
- **HTTP content**: `com.wowza.wms.mediacache.impl.MediaCacheItemHTTPImpl`

**ReaderClass**: Reserved for future use.

**DefaultBlockSize**: Size of the blocks in bytes of data that are read from the source to populate the cache. Values are specified in bytes and the following units are supported: K (kilobytes), M (megabytes), G (gigabytes), or T (terabytes).
MaxTimeToLive: Maximum time, in milliseconds, that an item will remain in the cache unused. The time-to-live counter starts when the last client to view the content stops viewing the content. If no other viewers view this content within the time-to-live window, the content is purged from the cache.

MinTimeToLive: Minimum time, in milliseconds, that an item will remain in the cache unused if there are items waiting to enter the cache, and the cache is full.

ReadAhead: Boolean value that controls the use of the readahead function. If ReadAhead is set to true, content blocks are pre-populated in the cache based on the ReadAheadThreshold percentage. If set to false, no readahead occurs.

ReadAheadThreshold: Percentage that controls when the request is made to read the next block. For example, if ReadAheadThreshold is set to 50 percent, then a successive content block is queued to be read when the current content block is read beyond the halfway mark.

Properties: Custom properties with name, value, and type, as defined by the user.

VHosts.xml

The VHosts.xml configuration file defines the virtual host (VHost) environments on the media server. By default, Wowza Streaming Engine ships with a single VHost environment named _defaultVHost_.

Tune.xml

The Tune.xml configuration file provides fine-tuning of settings for the media server. Tune.xml has three basic sections:

HeapSize

Defined settings for development and production environments, or the setting of an absolute value.

${com.wowza.wms.TuningHeapSizeProduction}: Assumption that Wowza Streaming Engine is the only application that's running on the server.

${com.wowza.wms.TuningHeapSizeDevelopment}: Assumption that Wowza Streaming Engine is sharing resources with other applications.
GarbageCollector

Defined settings that specify GarbageCollector options. GarbageCollector syntax includes the following options:

${com.wowza.wms.TuningGarbageCollectorConcurrentDefault}: Best concurrent garbage collector settings for your hardware. Uses a Java garbage collector that's designed for applications that prefer shorter GC pauses and that can share processor resources with the garbage collector while the application is running. There is a known issue when using the concurrent garbage collector with Java 11.

${com.wowza.wms.TuningGarbageCollectorG1Default}: Best G1 garbage collector settings for your hardware. Uses a Java garbage collector that's designed for low pause time, high-throughput applications. The G1 collector is a server-style garbage collector, targeted for multi-processor machines with large memories and is fully supported in Oracle JDK 7 Update 4 and later releases.

You can also specify a custom GarbageCollector setting directly as shown in the following example:

```xml
<GarbageCollector>-XX:+UseConcMarkSweepGC -XX:+UseParNewGC -XX:NewSize=512m</GarbageCollector>
```

VMOptions

Other Java command-line options.

`-server`: Appends the server option for maximum program execution speed for applications that are running in the server environment. When the -server option is appended, long-running server-side processes are optimized for that use case.

`-Djava.net.preferIPv4Stack=true`: Boolean. If IPv6 is available on the operating system, the underlying native socket is an IPv6 socket. When true, this setting allows Java applications to connect to, and accept connections from, both IPv4 and IPv6 hosts. If an application is configured to use only IPv4 sockets, then this property can be set to true. The implication of such a setting is that the application won't be able to communicate with IPv6 hosts.

`-XX:+HeapDumpOnOutOfMemoryError -XX:HeapDumpPath="${com.wowza.wms.AppHome}/logs"`: Dumps the heap to a file when java.lang.OutOfMemoryError is thrown. The path to the directory or file name that contains the heap dump is provided.

`-Duser.language=en -Duser.country=US -Dfile.encoding=Cp1252`: String values that set the language and country of the current virtual machine. These values specify the local language, the local country, and the default character encoding, or charset, for the Java virtual machine.
cationConcurrentTime -XX:+PrintGCAppli
cationStoppedTime: List of all currently set VMOptions (there should not be any newlines) as delineated by using the following switches:

- **VMOptions/VMOption/verbose**: Boolean. If you want to know when and where classes are loaded into the Java virtual machine, you can use the verbose option on the java command.
- **VMOptions/VMOption/Xloggc**: Boolean. Reports on each garbage collection event, as with -verbose:gc, but logs this data to a file. In addition to the information from verbose:gc, Xloggc logs each reported event preceded by the time, in seconds, since the first garbage-collection event.

**Note:**
Always use a local file system for storage of this file to avoid stalling the Java virtual machine (due to network latency). If you’re working with a full file system, this file may be truncated and logging will continue in the truncated file. This option overrides verbose:gc.

- **VMOptions/VMOption/PrintGCDetails**: Boolean. This option will print additional detail at garbage collection.
- **VMOptions/VMOption/PrintGCTimeStamps**: Boolean. This option prints timestamps at garbage collection.
- **VMOptions/VMOption/PrintHeapAtGC**: Boolean. This option prints the heap layout before and after each garbage collection.
- **VMOptions/VMOption/PrintGCAppli
cationConcurrentTime**: Boolean. This option prints the length of time that the application has been running.
- **VMOptions/VMOption/PrintGCAppli
cationStoppedTime**: Boolean. This option prints the length of time that the application has been stopped.

**log4j.properties**

The log4j.properties file is used to configure logging for Wowza Streaming Engine. Wowza Streaming Engine uses the Java-based log4j logging system. By default, the server is configured to log basic information to the console window and detailed information in W3C Extended Common Log Format (ECLF) to log files. For more information about how to configure the logging system, see any of the articles listed on the Wowza Streaming Engine Logging documentation landing page.
Virtual Host Configuration Files

**StartupStreams.xml**

The *StartupStreams.xml* configuration file lists the streams to start when a virtual host (VHost) starts. Streams must be valid *MediaCaster* types: *rtp*, *rtp-record*, *shoutcast*, *shoutcast-record*, or *liverepeater*.

**StartupStream/Application**

Application name and instance name to use when starting the stream in the form [application]/[appInstance]. If [appInstance] is omitted, the default application name `_definst_` is used.

**StartupStream/StreamName**

Name of the stream to start up. If needed, this value should include a stream name prefix.

**StartupStream/MediaCasterType**

*MediaCaster* type name used to start the stream.
VHost.xml

The VHost.xml configuration file defines the settings used to configure a virtual host (VHost). Wowza Streaming Engine can serve multiple users from separate virtual hosting environments. Each VHost environment has its own set of configuration files, application folders, and log files.

HostPortList/HostPort

List of IP addresses and TCP ports that Wowza Streaming Engine will bind to for incoming and outgoing streaming connections. Wowza Streaming Engine can be configured for any number of TCP ports. HostPorts are used to stream RTMP, RTSP, and HTTP. A HostPort can be configured to use Secure Sockets Layer (SSL) encryption. HTTP provider configuration is done on a per-HostPort basis.

HostPortList/HostPort/ProcessorCount

Number of threads allocated to use to service connections. For more information about recommended values to use based on server resources, see Tune Wowza Streaming Engine for optimal performance.

HostPortList/HostPort/[IpAddress, Port]

IpAddress: IP address or domain name of the address that Wowza Streaming Engine will listen to for incoming requests. IfIpAddress is set to the wildcard (*) character, the server will try to listen for incoming connections on all available network interfaces. Port is a comma-separated list of ports.

HostPortList/HostPort/HTTPIdent2Response

Utility class for parsing and converting host-port information from commands. Represents a list of host-port pairs.

HostPortList/HostPort/SocketConfiguration/[*]

Detailed socket connection configuration that's created by this HostPort definition at runtime. You can use these settings to tune the performance of the socket connections that are used to send data into and out of Wowza Streaming Engine. SendBufferSize,
ReceiveBufferSize, and ReadBufferSize are the most important settings in this group. They define the size of the memory buffers that are used during data transfer over the socket connection. Values of 0 for SendBufferSize and ReceiveBufferSize instruct Wowza Streaming Engine to use the operating system default values for these settings. For operating systems that support it, TCP auto-tuning at the kernel level may be used to set the buffer sizes dynamically for individual connections. For more information about recommended values to use based on server resources, see Tune Wowza Streaming Engine for optimal performance.

The ReuseAddress and KeepAlive settings should both be set to true. They are only provided for completeness.

The AcceptorBackLog setting controls the maximum number of TCP connection requests that can be pending before new connection requests are refused. Wowza Streaming Engine will respond to TCP connection requests as quickly as possible. TCP connection requests should not be set to a value of less than 50. Setting this value to -1 allows the operating system to control the maximum number of pending TCP connection requests.

**Note**

Using the "automatic" -1 setting value isn't always the best decision. When interpreting a -1 AcceptorBacklog value, some platforms will set a very small number as the maximum possible TCP connection requests and this can greatly increase connection times.

**HostPortList/HostPort/HTTPStreamerAdapterIDs**

Comma-separated list of HTTPStreamers that this HostPort will include when processing HTTP requests. HTTPStreamerAdapterIDs can contain none, one, or more of the following values (separated by commas): cupertinostreaming (Apple HLS), smoothstreaming, sanjosestreaming (Adobe HDS), dvrchunkstreaming, mpegdashstreaming.

**HostPortList/HostPort/HTTPProviders**

List of HTTP providers that this HostPort includes when processing HTTP requests. For more information, see Use HTTP providers with the Wowza Streaming Engine Java API.

**HostPortList/HostPort/HTTPProviders/HTTPProvider**

**BaseClass:** Base class of the HTTPProvider class, such as com.wowza.wms.http.HTTPServerInfoXML.

**RequestFilters:** HTTP request type limiter. To restrict the types of HTTP requests your Web server will process, configure the server to analyze specific criteria for each incoming request as specified by files such as clientaccesspolicy.xml and crossdomain.xml.
AuthenticationMethod: Authentication method specifier such as basic, admin-digest, digest, block, admin-basic, admin-block, or none.

HostPortList/HostPort/SSLConfig/*

Secure Sockets Layer (SSL) configuration for a given HostPort.

KeyStorePath. Full path to the keystore file.

KeyStorePassword. Keystore password.

KeyStoreType. Keystore type. The default value is JKS for Sun Java JRE.

SSLPProtocol. Cryptographic protocol. The default value is TLS (Transport Layer Security).

Algorithm. Encryption algorithm. The default value is SunX509 for Sun Java JRE.

CipherSuites: Comma-separated list of cipher suites.

Protocols: Comma-separated list of SSL/TLS protocol names.

HTTPStreamerAdapters

List of HTTP Streamers that are enabled for HostPort entries. All HTTP Streamers listed here can be streamed by using the HostPort IP address and port combination. If you want to disable a particular HTTP streaming protocol, you can remove it from this list.

ID: Identity that's one of the following options: cupinostreaming, sanjosestreaming, smoothstreaming, mpedashstreaming, tsstreaming, webmstreaming, or dvrchunkstreaming. These options represent the HTTP streaming protocols and well as DVR streaming from origin to edge in a Wowza live stream repeater configuration.

Name: Name for one of the following options: cupinostreaming, sanjosestreaming, smoothstreaming, mpedashstreaming, tsstreaming, webmstreaming, or dvrchunkstreaming.

Properties: Custom properties with path, name, type, and value, as defined by the user.

HandlerThreadPool/PoolSize, TransportThreadPool/PoolSize

Maximum size of the virtual host-level threads in the handler and transport thread pools. The handler thread pool is used to process incoming messages while the transport thread pool is used to read/write data from the transport sockets. If the pool size is set to 0 for a given thread pool type, the server-level thread pool of the same type is used for this virtual host. For more information about recommended values to use based on server resources, see Tune Wowza Streaming Engine for optimal performance.
IdleWorkers/[WorkerCount, CheckFrequency, MinimumWaitTime]

*WorkerCount* controls the number of threads being used to generate idle events. *CheckFrequency* is the time, in milliseconds, between system checks that monitor if a client has been idle for *Client/IdleFrequency*. The *CheckFrequency* value should be one-fourth or less of the *Client/IdleFrequency* value. For more information about recommended values to use based on server resources, see Tune Wowza Streaming Engine for optimal performance. *MinimumWaitTime* specifies an interval in seconds that the server will wait.

NetConnections/[ProcessorCount, IdleFrequency]

Settings used to tune connections made between Wowza Streaming Engine servers, for example, when using the live stream repeater. *ProcessorCount* is the number of threads allocated to connections. Increasing the *IdleFrequency* from the default 250 milliseconds will give the CPU a little more time so it won't be working as hard.

NetConnections/[SocketConfiguration]

*ReuseAddress*: Boolean. This value determines if the address of the incoming RTP datagram can be reused.

*ReceiveBufferSize*: Size in bytes of the buffer that receives incoming data.

*ReadBufferSize*: Size of the memory buffer that contains read data.

*SendBufferSize*: Size of the memory buffer that contains data to be sent.

**Note**

Values of 0 for *SendBufferSize* and *ReadBufferSize* configure Wowza Streaming Engine to use the operating system default values for these settings.

*KeepAlive*: Time, in milliseconds, that a connection remains open when no data is being transferred.

*AcceptorBacklog*: Number of connections allowed in backup queue.

MediaCasters/ProcessorCount

Number of threads allocated to MediaCasters: ${com.wowza.wms.TuningAuto}
MediaCasters/SocketConfiguration

**ReuseAddress**: Boolean. This value determines if the address of the incoming RTP datagram can be reused.

**ReceiveBufferSize**: Size in bytes of the buffer that receives incoming data.

**ReadBufferSize**: Size of the memory buffer that contains read data.

**SendBufferSize**: Size of the memory buffer that contains data to be sent.

**Note**
Values of 0 for **SendBufferSize** and **ReadBufferSize** configure Wowza Streaming Engine to use the operating system default values for these settings.

**KeepAlive**: Time, in milliseconds, that a connection remains open when no data is being transferred.

**ConnectionTimeout**: The time (in milliseconds) that this MediaCaster will wait when connecting to a remote service.

LiveStreamTranscoders/MaximumConcurrentTranscodes

Maximum number of concurrent live source streams that are transcoded at any point in time. This setting is useful if you licensed Wowza Streaming Engine with a license that enables an unlimited number of concurrent transcodes, and you want to limit the number of concurrent transcodes due to CPU/hardware limitations or for billing purposes. A value of 0 allows an unlimited number of concurrent transcodes.

HTTP Tunnel/KeepAliveTimeout

Keepalive time, in milliseconds, for RTMPT, RTMPE, and RTMPS connections.

Client/ClientTimeout, IdleFrequency]

**ClientTimeout, IdleFrequency**: Respectively, the length of time, in milliseconds, that the server will wait before shutting down an unresponsive client connection and the length of time, in milliseconds, between idle events. For basic video on demand (VOD) streaming, a value of 250 provides the best reliability-versus-performance ratio. For live streaming, a value between 125 and 250 is more desirable. Higher values will increase the frequency at which media data is sent to Adobe Flash clients. If you adjust this value, be sure to also adjust **IdleWorkers/CheckFrequency** to a value that’s less than or equal to one-fourth of this value. For example, if the value of **ClientTimeout** and **IdleFrequency** is 200, then the value of **IdleWorkers/CheckFrequency** should be 50 or less.
RTP/IdleFrequency

Time, in milliseconds, between idle events for RTP connections.

RTP/DatagramConfiguration/[Incoming, Outgoing]/[*]

Datagram socket configuration for incoming and outgoing RTP connections.

ReuseAddress. Boolean value that determines if the address of the incoming/outgoing RTP datagram can be reused.

ReceiveBufferSize. Size, in bytes, of the incoming UDP buffer.

SendBufferSize. Size, in bytes, of the outgoing UDP buffer.

MulticastTimeout. Timeout value, in milliseconds, for multicast polling.


RTP/[*/]ProcessorCount

Number of threads allocated to incoming and outgoing unicast and multicast UDP streams.

HTTPProvider

KeepAliveTimeout: Time, in milliseconds, that the TCP session is maintained after a response is sent.

KillConnectionTimeout: Time, in milliseconds, that the TCP session validation code waits before a TCP session is terminated because of inactivity.

SlowConnectionBitrate: Estimates the time, in bits-per-second, that it takes to flush data from the TCP send buffer when determining the KeepAliveTimeout time.

IdleFrequency: Time, in milliseconds, between TCP idle events.

WebSocket

MaximumMessageSize: Maximum size, in bytes, of a single WebSocket message. If any message is larger than this value, the TCP session is terminated to guard against memory run-up. If set to 0, this property isn’t used.

MaskOutgoingMessages: Boolean value that determines if outgoing messages are masked. Note that most modern web browsers don’t accept masked messages.

IdleFrequency: Time, in milliseconds, between TCP idle events.
ValidationFrequency: Time, in milliseconds, between sending messages from the server to the browser to validate that the TCP session is still active.

MaximumPendingWriteBytes: Maximum number of bytes queued to be written. If this value is exceeded, the TCP session is terminated to guard against memory run-up. If set to 0, this property isn't used.

PingTimeout: Time, in milliseconds, the WebSocket waits for a response to a ping request.

Application/ApplicationTimeout

Length of time, in milliseconds, that the server will wait before shutting down an application to which no clients are connected. A value of 0 keeps applications running until the virtual host is shut down. If this value isn't provided, the value set in the VHost.xml file is used.

Application/PingTimeout

Time, in milliseconds, that the server will wait for a ping response from the client. The ping mechanism that's used to validate a client connection is an RTMP internal ping, not an ICMP ping. If PingTimeout is set to 0, the server will wait indefinitely.

Application/UnidentifiedSessionTimeout

Time, in milliseconds, that the server will wait for an unidentified client session before disconnecting the application.

Application/ValidationFrequency

Time, in milliseconds, that the server will wait during server-to-client validation. Validation only occurs if the client stops sending data to the server. Validation is done by sending a ping request from the server to the client. If ValidationFrequency is set to 0, the server won't validate client connections.

Application/MaximumPendingWriteBytes

Maximum number of bytes that are allowed to be queued and remain waiting to be sent. If this value is exceeded on an individual client connection, that connection is terminated. If MaximumPendingWriteBytes is set to 0, there is no maximum value.
Application/MaximumSetBufferTime

Maximum buffer time allowed on the client side, in milliseconds. A value for MaximumSetBufferTime of 0 removes the buffer time limit. This property can be used to deter stream rippers that might connect to Wowza Streaming Engine and attempt to set a very large buffer time in order to steal content. Unlimited buffer time can lead to server-side memory run-up.

StartStartupStreams

Boolean value that indicates system action upon startup streams. When set to true, streams that are defined in StartupStreams.xml are instantiated at server startup. When set to false, streams aren't started at server startup.

Manager/TestPlayer/[IpAddress, Port, SSLEnable]

IpAddress: IP address or server name that the TestPlayer should use to connect to the server. Default: ${com.wowza.wms.HostPort.IpAddress}

Port: Port that the TestPlayer should use to connect to the server. Default: ${com.wowza.wms.HostPort.FirstStreamingPort}

SSLEnable: Enables the test player to use a VHost port with SSL enabled. Sets the stream URL protocol to https: or rtmps: The default value is ${com.wowza.wms.HostPort.SSLEnable}, which will query the hostport in VHost.xml and set to true or false depending on its value.

Note

When Wowza StreamLock™ AddOn is configured, IpAddress must be set to the StreamLock certificate name, for example: <IpAddress>52f51948efc92.streamlock.net</IpAddress>

If a nonstandard SSL port is used, set it explicitly to the port, for example: <Port>9443</Port>. If you have enabled StreamLock for the default streaming port (1935), keep the default Port value.

The values true/false for SSLEnable determine which URL prefix is used in test player URLs: true (rtmps or https) and false (rtmp or http).

When multiple streaming ports are defined for a VHost, the default port (${com.wowza.wms.HostPort.FirstStreamingPort}) can be over-ridden.

Amazon EC2 instances use private and public DNS values as IP addresses. EC2 private/public IP address usage with the StreamLock feature requires the private DNS value or the wildcard (*) character to be used as the IP address in order for EC2 AMIs with StreamLock configurations to work. Bind failures occur if the EC2 public DNS value is used as the IP address. You must also restart the server to update StreamLock changes. Restarting the VHost will not update StreamLock changes.
Properties

Typed name/value pairs. All virtual host properties are copied to virtual hosts upon creation. These properties are available in the Java API through the `IVHost.getProperties()` interface.
Application Configuration Files

Application.xml

The Application.xml configuration file defines the configuration settings for an application. An application is a contextual state/environment for media streaming that specifies a set of operating properties within Wowza Streaming Engine. Users can create as many applications as needed for live streaming, video on demand, transcoding, nDVR, or re-streaming from other servers and live sources.

Name, AppType, and Description

Name: The name of the application. Required.
AppType: The type of the application, such as live, vod, livehttporigin, vodhttporigin, liveedge, vodedge. Required.
Description: A text description of the application. Optional.

ApplicationTimeout

Length of time, in milliseconds, that the server will wait before shutting down an application to which no clients are connected. A Timeout value of 0 keeps applications running until the virtual host is shut down. If this value is not provided (or the section is commented out), the value set in the VHost.xml file is used.

PingTimeout

Length of time, in milliseconds, that the server will wait for a ping response from the client. The ping mechanism that's used to validate a client connection is an RTMP internal ping, not an ICMP ping. If PingTimeout is set to 0, the server will wait indefinitely. If this value isn't provided (or the section is commented out), the value set in the VHost.xml file is used.
ValidationFrequency

Length of time, in milliseconds, that the server will wait during server-to-client validation. Validation only occurs if the client stops sending data to the server. Validation is done by sending a ping request from the server to the client. If ValidationFrequency is 0, the server won’t validate client connections. If this value isn’t provided (or the section is commented out), the value set in the VHost.xml file is used.

MaximumPendingWriteBytes

Maximum number of bytes that are allowed to be queued and remain waiting to be sent. If this value is exceeded for an individual client connection, then the connection is terminated. If MaximumPendingWriteBytes is set to 0, there is no maximum value. If this value isn’t provided (or the section is commented out), the value set in the VHost.xml file is used.

MaximumSetBufferTime

Maximum number of milliseconds honored server-side for client-side calls to NetStream.setBufferTime(seconds). To turn off this check, set the value of MaximumSetBufferTime to 0. The default value is 60000 (60 seconds). This setting is used to protect against spoofing threats (such as those posed by Replay Media Catcher and Grab Pro), which can set a very large client-side buffer to trick a server into sending all the media data at once. This can cause the server to consume a large amount of Java heap memory.

MaximumStorageDirDepth

Maximum number of subfolders that are allowed in any storage path. This setting helps to protect against symbolic link loops.

Connections/AutoAccept

Setting that determines if the application automatically accepts Adobe Flash client playback connection requests. If set to true, all connection requests are accepted automatically. If set to false, the application must make a server-side call to client.acceptConnection() to accept a connection request.

Connections/AllowDomains

Comma-delimited list of domain names or IP addresses for which client connections are accepted. The domain names or IP addresses that are specified represent the domain name
or IP address of an Adobe Flash SWF file that connects to Wowza Streaming Engine or the IP address of a client that connects to Wowza Streaming Engine. If no value is specified, then connections from all domains or IP addresses are accepted.

For example, if you have the SWF file http://www.mycompany.com/flash/myflashmovie.swf, you can set AllowDomains to www.mycompany.com in order to configure the Wowza Streaming Engine instance so that only clients from the mycompany.com domain can access the server. You can also add an IP address (or IP address wildcard) to accept all connections from a particular IP address. You might filter based on IP address when you’re working with a client-side live source that doesn’t provide a valid referrer.

You can use the wildcard character (*) to match partial domain names or IP addresses. For example, if you want to match all domain names that end with mycompany.com, you would specify the domain name *.mycompany.com.

Allow-domains processing occurs just before the onConnect event method. Therefore, if you want to provide finer-grained access control to your server, you can override the onConnect event handler in a custom module and provide your own filtering mechanism.

Streams/StreamType

Name of the default stream type for this application. For more information about stream types, see "Stream Types" in the Wowza Streaming Engine User Guide.

Streams/StorageDir, KeyDir, SharedObjects/StorageDir

Streams/StorageDir: Full path to the directory where the application reads and writes media files. KeyDir is the directory where the Cupertino streaming (Apple HLS) AES-128 encryption keys are stored. SharedObjects/StorageDir is the full path to the directory where the application reads and writes remotely stored object data. If no values are specified, an application uses the following directories:

- `%%WMSCONFIG_HOME%/applications/[application]/streams/[appinstance]`
- `%%WMSCONFIG_HOME%/applications/[application]/sharedobjects/[appinstance]`
- `%%WMSCONFIG_HOME%/applications/[application]/keys/[appinstance]`

- `%%WMSCONFIG_HOME%/applications/[application]/sharedobjects/[appinstance]`

%WMSCONFIG_HOME% the value of the environment variable WMSCONFIG_HOME
[application] the name of the application
[appinstance] the name of the application instance
The following variables are supported:

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>${com.wowza.wms.AppHome}</td>
<td>Application home directory</td>
</tr>
<tr>
<td>${com.wowza.wms.ConfigHome}</td>
<td>Configuration home directory</td>
</tr>
<tr>
<td>${com.wowza.wms.context.VHost}</td>
<td>Virtual host name</td>
</tr>
<tr>
<td>${com.wowza.wms.context.VHostConfigHome}</td>
<td>Virtual host config directory</td>
</tr>
<tr>
<td>${com.wowza.wms.context.Application}</td>
<td>Application name</td>
</tr>
<tr>
<td>${com.wowza.wms.context.ApplicationInstance}</td>
<td>Application instance name</td>
</tr>
</tbody>
</table>

Streams/LiveStreamPacketizers

HTTP streaming packetization schemes to use for live source streams. Live stream packetization is done to make a stream available for HTTP streaming to the Apple iPhone and iPod touch, Adobe Flash Player, Microsoft Silverlight, and MPEG-DASH players. It is also done to enable DVR for a live stream. **LiveStreamPacketizers** can contain none, one, or more of the following values (separated by commas):

<table>
<thead>
<tr>
<th>LiveStreamPacketizers</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cupertinostreamingpacketizer</td>
<td>“Cupertino” HLS streaming using MPEG-TS container (iOS playback)</td>
</tr>
<tr>
<td>cmafstreamingpacketizer</td>
<td>HLS and MPEG-DASH streaming using fMP4 container</td>
</tr>
<tr>
<td>smoothstreamingpacketizer</td>
<td>Microsoft Silverlight playback</td>
</tr>
<tr>
<td>sanjosestreamingpacketizer</td>
<td>“San Jose” streaming (Adobe Flash playback)</td>
</tr>
<tr>
<td>mpegdashstreamingpacketizer</td>
<td>MPEG-DASH streaming using fMP4 container</td>
</tr>
<tr>
<td>cupertinostreamingrepeater</td>
<td>Cupertino: Live stream repeater for iOS devices</td>
</tr>
<tr>
<td>smoothstreamingrepeater</td>
<td>Cupertino: Live stream repeater for Microsoft Silverlight</td>
</tr>
<tr>
<td>sanjosestreamingrepeater</td>
<td>San Jose: Live stream repeater for Adobe Flash</td>
</tr>
<tr>
<td>mpegdashstreamingrepeater</td>
<td>MPEG-DASH: Live streaming repeater for MPEG-DASH players</td>
</tr>
<tr>
<td>dvrstreamingpacketizer</td>
<td>Wowza nDVR: Streaming</td>
</tr>
<tr>
<td>dvrstreamingrepeater</td>
<td>Wowza nDVR: Live stream repeater</td>
</tr>
</tbody>
</table>
Streams/Properties

Defined properties and name/value pairs for instances of Streams.

Transcoder/LiveStreamTranscoder

Name of the default Transcoder handler for this application. If set to transcoder, the Transcoder is enabled for this application. If no value is specified, live source streams aren't transcoded.

Transcoder/Templates

Comma-separated list of template names to search when matching a live source stream to a Transcoder template. If the Transcoder is enabled, each new live stream that's published to the application can be transcoded. Wowza Streaming Engine will search the Templates list for the first template file that exists. After it finds a template, it uses that template to transcode the stream. If no matches are found, the stream won't be transcoded. The default value for this setting is:

$\{SourceStreamName\}.xml, transrate.xml

The first item in the template name list uses the variable $\{SourceStreamName\}. If there's a Transcoder template in the template directory with the name [stream-name].xml (where [stream-name] is the name of the live source stream), then that template is used. If this file doesn't exist, the transrate.xml template is used (if it exists). If neither template exists, then the stream won't be transcoded. Only the variable $\{SourceStreamName\} is supported.

Transcoder/ProfileDir

Environment variable that specifies the path to the Transcoder profiles:
{com.wowza.wms.context.VHostConfigHome}/transcoder/profiles

Transcoder/TemplateDir

Full path to the directory where the application looks for templates that are used to control the Transcoder. By default, Wowza Streaming Engine looks for templates in the [install-dir]/transcoder/templates folder, for example, $\{com.wowza.wms.context.VHostConfigHome}/transcoder/templates. You can also define a per-application templates folder by using path variables. For example, if you want to set up a per-application templates folder, specify the following path:
The following variables are supported:

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>${com.wowza.wms.AppHome}</td>
<td>Application home directory</td>
</tr>
<tr>
<td>${com.wowza.wms.ConfigHome}</td>
<td>Configuration home directory</td>
</tr>
<tr>
<td>${com.wowza.wms.context.VHost}</td>
<td>Virtual host name</td>
</tr>
<tr>
<td>${com.wowza.wms.context.VHostConfigHome}</td>
<td>Virtual host config directory</td>
</tr>
<tr>
<td>${com.wowza.wms.context.Application}</td>
<td>Application name</td>
</tr>
<tr>
<td>${com.wowza.wms.context.ApplicationInstance}</td>
<td>Application instance name</td>
</tr>
</tbody>
</table>

Transcoder/Properties

Name/value pairs defined by the user for the Transcoder.

DVR/Recorders

Name of the default DVR recorder for this application.

DVR/Store

As a single server or as an origin, set the Store to dvrfilestorage. Store should be empty for edge servers.

DVR/WindowDuration

Duration, in seconds, of material available for DVR playback. The default value of 0 denotes that there's no DVR window (all data is available for DVR playback).

DVR/StorageDir

Full path to the directory where the application reads and writes Wowza nDVR data.
The following variables are supported:

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>${com.wowza.wms.AppHome}</code></td>
<td>Application home directory</td>
</tr>
<tr>
<td><code>${com.wowza.wms.ConfigHome}</code></td>
<td>Configuration home directory</td>
</tr>
<tr>
<td><code>${com.wowza.wms.context.VHost}</code></td>
<td>Virtual host name</td>
</tr>
<tr>
<td><code>${com.wowza.wms.context.VHostConfigHome}</code></td>
<td>Virtual host config directory</td>
</tr>
<tr>
<td><code>${com.wowza.wms.context.Application}</code></td>
<td>Application name</td>
</tr>
<tr>
<td><code>${com.wowza.wms.context.ApplicationInstance}</code></td>
<td>Application instance name</td>
</tr>
</tbody>
</table>

**DVR/ArchiveStrategy**

Value that tells the DVR store what to do with an old stream when a new stream of the same app instance and stream name starts. The default value is `append`. `ArchiveStrategy` can contain only one of the following values:

<table>
<thead>
<tr>
<th>ArchiveStrategy</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>append</td>
<td>Append the new stream information to the end of the previous store.</td>
</tr>
<tr>
<td>delete</td>
<td>Delete the old DVR store and start a new one.</td>
</tr>
<tr>
<td>version</td>
<td>Create a new version of the DVR store.</td>
</tr>
</tbody>
</table>

**DVR/Properties**

Defined DVR properties and name/value pairs for this application.

**TimedText/VODTimedTextProviders**

Comma-separated list of video-on-demand (VOD) caption providers. These caption providers are declared in `TimedTextProviders.xml`.

**Properties**

Additional configuration settings and name/value pairs for fine tuning `TimedText`. 
HTTPStreamers

Streaming protocols supported by Wowza Streaming Engine. HTTP streaming—which supported by Apple iOS devices, Adobe Flash, Microsoft Silverlight, and MPEG-DASH—also allows DVR streaming to repeat DVR audio and video content from the origin to the edge. **HTTPStreamers** can contain none, one, or more of the following values (separated by commas):

<table>
<thead>
<tr>
<th>HTTPStreamers</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cupertinostreaming</td>
<td>Cupertino: HTTP streaming to iOS devices</td>
</tr>
<tr>
<td>smoothstreaming</td>
<td>Smooth: HTTP streaming to Microsoft Silverlight</td>
</tr>
<tr>
<td>sanjosestreaming</td>
<td>San Jose: HTTP streaming to Adobe Flash</td>
</tr>
<tr>
<td>mpegdashstreaming</td>
<td>MPEG-DASH: HTTP streaming to MPEG-DASH players</td>
</tr>
<tr>
<td>dvrchunkstreaming</td>
<td>DVR: Enable streaming from origin to edge</td>
</tr>
</tbody>
</table>

MediaCacheSourceList

Specifies which of the Media Cache Sources that are configured on the system can be accessed by a VOD edge application. The wildcard (*) character means that all Media Cache sources configured on the system can be accessed by the application. Selected Media Cache sources can be specified as a comma-separated list. Media Cache Sources are HTTP-based servers and network-attached file systems that provide file-based content to the Media Cache system for re-streaming. For example, a VOD application running on an Amazon EC2 instance could include amazons3 and/or dvrorigin Media Cache Sources.

Client/IdleFrequency

Time, in milliseconds, between idle events. Idle events represent the heartbeat of streaming for Adobe Flash and RTSP/RTP streaming. The idle frequency represents how often new data is sent to the player. If this value is set to -1, then the value specified in the VHost.xml file is used.

Client/Access/*

Settings that control the default access that an Adobe Flash client connection has to assets associated with a particular Wowza Streaming Engine application. An individual client’s access can be modified through the Java API. This is most commonly done in the onConnect or onConnectAccept event handler. To control access, each of these settings compares the asset name (stream name or shared object name) to a comma-delimited list of names. If any
part of the asset name matches one of the elements in the list, then the requested access is granted. The values are case-sensitive. If no parameter value is specified, then access is denied to all clients. If the parameter value is set to the wildcard (*) character, then access is granted to all clients. For example, if StreamReadAccess is set to testa/testb;testc, then the following stream name would be granted the following access:

<table>
<thead>
<tr>
<th>Stream Name</th>
<th>Access Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>testc</td>
<td>Granted Access</td>
</tr>
<tr>
<td>testc/test</td>
<td>Granted Access</td>
</tr>
<tr>
<td>testC/test</td>
<td>Denied Access (incorrect case)</td>
</tr>
<tr>
<td>testa/testb</td>
<td>Granted Access</td>
</tr>
<tr>
<td>testa/testb123</td>
<td>Granted Access</td>
</tr>
<tr>
<td>testa/testb/file123</td>
<td>Granted Access</td>
</tr>
<tr>
<td>testa/test</td>
<td>Denied Access (incomplete match)</td>
</tr>
</tbody>
</table>

StreamReadAccess: Setting controls the access to view or listen to a NetStream object.

StreamWriteAccess: Setting controls the access to write or publish to a NetStream object.

StreamAudioSampleAccess: Setting controls the access to call SoundMixer.computeSpectrum() to grab the waveform data of a NetStream object.

StreamVideoSampleAccess: Setting controls the access to call BitmapData.draw() to take a snapshot of a NetStream object.

SharedObjectReadAccess: Setting controls the access to read values from a RemoteSharedObject.

SharedObjectWriteAccess: Setting controls the access to write values to a RemoteSharedObject.

RTP/Authentication/[PublishMethod, PlayMethod]

Authentication method used to secure RTSP connections to Wowza Streaming Engine. PublishMethod is for source connections and PlayMethod is for playback connections. Authentication methods are defined and configured in Authentication.xml. By default, there are three authentication methods:

- **none**: There is no authentication.
- **basic**: User name and password are sent in cleartext.
- **digest**: Password is hashed using MD5 and is never sent in cleartext over the network.
User names and passwords are stored in the conf/publish.password file. The publish.password file contains one line per user formatted as [username] [space] [password]. The authentication method can also be set at the virtual host level in VHost.xml.

**RTP/[AVSyncMethod, MaxRTCPWaitTime]**

Settings that control how Wowza Streaming Engine synchronizes audio and video channels when receiving an RTP stream.

**AVSyncMethod** configures the methodology used to synchronize the audio and video channels using one of the following values:

- **senderreport**: Uses the Sender Report (SR) packets that are sent over the Real Time Control Protocol (RTCP) channel. This is the default value.
- **rtptimecode**: Assumes that RTP timecodes are absolute timecode values.
- **systemclock**: Synchronizes based on the system clock.

**MaxRTCPWaitTime** is the maximum period of time, in milliseconds, that the Wowza Streaming Engine instance will wait to receive an SR packet over the RTCP channel. If no SR packets are received within this time, the server defaults to using the **rtptimecode** method.

**RTP/IdleFrequency**

Length of time, in milliseconds, between RTP idle events. Idle events are used to send new media data and events to an RTP or MPEG-TS sessions.

**RTP/RTSPSessionTimeout**

Elapsed time, in milliseconds, after which an idle RTSP session is determined to be stale and is disconnected. To turn off idle disconnect, set this value to 0. Wowza Streaming Engine monitors all RTSP sessions and looks for periodic RTSP messages or RTCP receiver packets over RTP. If the server hasn't received messages during the session timeout period, the session is disconnected.

**RTP/RTSPMaximumPendingWriteBytes**

Maximum number of bytes that can wait to be written to an RTSP session. If an RTSP session has more bytes waiting to be written than are specified by this setting, the session is disconnected. Wowza Streaming Engine monitors the RTSP/TCP connection and watches the number of bytes that are waiting to be delivered. If the number of pending bytes exceeds the
specified value, then the session is determined to be inactive and the session is disconnected. To turn off maximum pending write byte monitoring, set the **RTP/RTSPMaximumPendingWriteBytes** value to 0.

### RTP/[RTSPBindIpAddress, RTSPConnectionIpAddress, RTSPOriginIpAddress]

Setting that controls the IP addresses that are exchanged and used during RTSP/RTP port and IP address negotiation when the RTP portion of the stream is delivered over UDP. The **RTSPBindIpAddress** property is the IP address that Wowza Streaming Engine binds to when delivering RTP packets over UDP. If the server is using network address translation (NAT) routing, then this address should be set to the internal IP address of the network interface that's mapped to the external IP address. If NAT isn't being used, then this value should be set to the external IP address of the server. The **RTSPConnectionIpAddress** and **RTSPOriginIpAddress** are the IP addresses that are exchanged as part of the Session Description Protocol (SDP) data. The **RTSPConnectionIpAddress** value is the IP address specified in the *(c=)* line of the SDP data and the **RTSPOriginIpAddress** value is the IP address specified in the *(o=)* line of the SDP data. These two values should be set to the external IP address of the server.

### RTP/IncomingDatagramPortRanges

UDP port ranges that this application can use for stream ingestion. Single ports and port ranges can be defined. For example, the following entry enables port 10000 and ports 20000 through 20004:

```
<IncomingDatagramPortRanges>10000, 20000-20004</IncomingDatagramPortRanges>
```

This setting only affects stream ingestion when using Session Description Protocol (SDP) files or MPEG-TS udp:// URLs to pull streams. The values contained in **IncomingDatagramPortRanges** don't affect UDP ports that are dynamically assigned during RTSP port negotiation.

### RTP/Properties

Supplemental configuration settings for tuning RTP.

### MediaCaster/RTP/RTSP/[RTPTransportMode]

RTSP flavor that’s used to re-stream an RTSP/RTP source, such as an IP camera. If set to **interleave**, Wowza Streaming Engine uses RTSP/RTP interleaved (RTP over TCP) to connect
to RTSP sources. If set to `udp`, Wowza Streaming Engine uses RTSP/RTP in non-interleaved mode (RTP over UDP) to connect to RTSP sources.

**MediaCaster/[StreamValidator]**

**Enable**: Boolean. If set to `true`, then the StreamValidator is active.

**ResetNameGroups**: Boolean. If set to `true`, then when a stream is reset and it belongs to a MediaStreamNameGroup, all streams in the group are reset. If `false`, only the unhealthy stream is reset.

**StreamStartTimeout**: Setting that controls the timeout, in milliseconds, for the first packet when monitoring incoming packets (audio, video, data) to be sure packets continue to flow from the live source to stream.

**StreamTimeout**: Setting that controls the timeout, in milliseconds, for packets after the first packet. The stream type refers to a catch-all of any packet of any type (audio, video, data). If any of these values are set to 0, the test is turned off.

**VideoStartTimeout**: Setting that controls the timeout, in milliseconds, for the first packet when monitoring incoming video packets to be sure packets continue to flow from the live source to stream.

**VideoTimeout**: Setting that controls the timeout, in milliseconds, for video packets after the first packet.

**AudioStartTimeout**: Setting that controls the timeout, in milliseconds, for the first audio packet when monitoring incoming packets.

**AudioTimeout**: Setting that controls the timeout, in milliseconds, for audio packets after the first packet.

**VideoTCCToleranceEnable**: Boolean value that monitors video timecode jumps when set to `true`.

**VideoTCPosTolerance**: Value that defines the allowable gap, in milliseconds, between the current and previous video packets. If `videoTCPosTolerance` and `videoTCNegTolerance` values in milliseconds are set to 3000 and -500 respectively, then the timecode difference between the currently arriving packet and the previous video packet must fall within 3000 and -500 milliseconds.

**VideoTCNegTolerance**: Value that defines the allowable gap, in milliseconds, between the current and previous video packets. If `videoTCNegTolerance` and `videoTCPosTolerance` values in milliseconds are set to 3000 and -500 respectively, then the timecode difference between the currently arriving packet and the previous video packet must fall within 3000 and -500 milliseconds.

**AudioTCCToleranceEnable**: Boolean value that monitors audio timecode jumps when set to `true`.
AudioTCPPosTolerance: Value that defines the allowable gap, in milliseconds, between the current and previous audio packets. If AudioTCPPosTolerance and AudioTCNegTolerance values in milliseconds are set to 3000 and -500 respectively, then the timecode difference between the currently arriving packet and the previous audio packet must fall within 3000 and -500 milliseconds.

AudioTCNegTolerance: Value that defines the allowable gap, in milliseconds, between the current and previous audio packets. If AudioTCNegTolerance and AudioTCPPosTolerance values in milliseconds are set to 3000 and -500 respectively, then the timecode difference between the currently arriving packet and the previous audio packet must fall within 3000 and -500 milliseconds.

DataTCEnable: Boolean value that monitors timecode jumps when set to true.

DataTCPosTolerance: Value that defines the allowable gap, in milliseconds, between the current and previous data packets. If DataTCPosTolerance and DataTCNegTolerance values in milliseconds are set to 3000 and -500 respectively, then the timecode difference between the currently arriving packet and the previous data packet must fall within 3000 and -500 milliseconds.

DataTCNegTolerance: Value that defines the allowable gap, in milliseconds, between the current and previous data packets. If DataTCNegTolerance and DataTCPosTolerance values in milliseconds are set to 3000 and -500 respectively, then the timecode difference between the currently arriving packet and the previous data packet must fall within 3000 and -500 milliseconds.

AVSyncToleranceEnable: Boolean value that monitors timecode jumps when set to true.

AVSyncTolerance: Timecode difference between the currently arriving packet and the previous data packet.

DebugLog: Boolean. When set to true, this turns on verbose logging for debugging.

MediaCaster/Properties
Defined MediaCaster properties for an application.

MediaReader/Properties
Defined MediaReader properties for an application.

MediaWriter/Properties
Defined MediaWriter properties for an application.
LiveStreamPacketizer/Properties

Defined LiveStreamPacketizer properties for an application.

HTTPStreamer/Properties

Defined HTTPStreamer properties for an application.

Manager/Properties

These properties are name/value pairs, which are supplemental properties used by Wowza Streaming Engine Manager. This element is included for future use.

Repeater/[@OriginURL, QueryString]

Origin URL and query string to use when using the application as a live stream repeater. If the application is a DVR repeater, the OriginURL is the URL of the DVR origin server from which to retrieve audio and video chunks.

StreamRecorder/Properties

Supplemental configuration settings for tuning StreamRecorder instances. For more information, see the help text that accompanies property settings in Wowza Streaming Engine Manager.

Modules/Module/[@Name, Description, Class]

List of modules available to this application. The Modules list must contain a unique Name element in order to identify the module. The Description field isn’t used. The Class field is the full package name and class name of the module. For more information, see About server-side modules.

Properties

Typed name/value pairs. All application properties are copied to child application instances during instance creation. These properties are available in the Java API through the IApplicationInstance.getProperties() interface.