## REVISION HISTORY

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<td>1.02.4</td>
<td>29th/Jul, 2011</td>
<td>First issue of Media Test Specification</td>
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<tr>
<td>11.12</td>
<td>22nd/Dec, 2011</td>
<td>New version numbering scheme has been applied. Requirement level terms have been removed. Audio outputs configuration test cases have been added. Audio &amp; Video Multicast streaming test cases have been added. Start &amp; Stop Multicast Streaming test case has been added.</td>
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<td>12.06</td>
<td>6th/Jun, 2012</td>
<td>Media Streaming IPv6 Multicast test cases have been added. Media Streaming with line breaks in base64 encoding test case has been added. Media Service Capabilities test cases have been added. Start &amp; Stop Audio Multicast Streaming test cases have been added.</td>
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<td>Following test cases was added: GET GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES AND GET VIDEO ENCODER CONFIGURATION OPTIONS CONSISTENCY VIDEO ENCODER CONFIGURATIONS – ALL SUPPORTED VIDEO ENCODINGS AUDIO ENCODER CONFIGURATION OPTIONS AND AUDIO ENCODER CONFIGURATIONS CONSISTENCY (BITRATE AND SAMPLERATE) SET AUDIO ENCODER CONFIGURATION AUDIO ENCODER CONFIGURATION - MULTICAST PORT (IPv4) AUDIO ENCODER CONFIGURATION - MULTICAST ADDRESS (IPv4) VIDEO ENCODER CONFIGURATION - MULTICAST PORT (IPv4) VIDEO ENCODER CONFIGURATION - MULTICAST ADDRESS (IPv4) VIDEO ENCODER CONFIGURATION - MULTICAST ADDRESS AND PORT IN RTSP Setup (IPv4) VIDEO ENCODER CONFIGURATION - MULTICAST ADDRESS AND PORT IN RTSP Setup (IPv6) VIDEO ENCODER CONFIGURATION – JPEG RESOLUTION VIDEO ENCODER CONFIGURATION – MPEG4 RESOLUTION VIDEO ENCODER CONFIGURATION – H.264 RESOLUTION MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (RTP-Unicast/UDP) MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (RTP-Multicast/UDP)</td>
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13.06  June, 2013 Real Time Streaming Test Cases section and related parts was moved to separate document Real Time Streaming Test Specification. Current document name was changed from Media Test Specification to Media Configuration Test Specification. The following test cases were added or updated with ID change: GET GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES AND GET VIDEO ENCODER CONFIGURATION OPTIONS CONSISTENCY
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<td>Pre-requisites were updated for the following test cases: SOAP FAULT MESSAGE, START MULTICAST - INVALID PROFILE TOKEN</td>
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<td>The following test case was updated according to #1623: DYNAMIC MEDIA PROFILE CONFIGURATION</td>
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<td>The following test case was updated according to #1888: MEDIA-3-1-7 GET AUDIO SOURCE CONFIGURATION OPTIONS (GetAudioSourceConfigurations replaced with GetCompatibleAudioSourceConfigurations)</td>
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<td>The following test case was updated according to #1663: MEDIA-1-1-5 DYNAMIC MEDIA PROFILE CONFIGURATION (step 11.24 and steps 11.24.* were updated to try to find PTZ configuration compatible with video source configuration if GetCompatibleConfigurations is not supported)</td>
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<td>The following test case was updated according to #2071: MEDIA-3-4-8 GET AUDIO OUTPUT CONFIGURATION OPTIONS (steps 3-5 were replaced with Annex A.6, for steps 6-7 GetAudioOutputConfigurations was replaced with GetCompatibleAudioOutputConfigurations, step 9 was updated to use Annex A.6 result as profileToken, restoring procedure after Annex A.6 was added)</td>
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<td>20.12</td>
<td>Aug 03, 2020</td>
<td>Test Sequences were removed as deprecated.</td>
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1 Introduction

The goal of the ONVIF test specification set is to make it possible to realize fully interoperable IP physical security implementation from different vendors. The set of ONVIF test specification describes the test cases need to verify the [ONVIF Network Interface Specs] and [ONVIF Conformance] requirements. And also the test cases are to be basic inputs for some Profile specification requirements. It also describes the test framework, test setup, pre-requisites, test policies needed for the execution of the described test cases.

This ONVIF Media Test Specification acts as a supplementary document to the [ONVIF Network Interface Specs], illustrating test cases need to be executed and passed. And also this specification acts as an input document to the development of test tool which will be used to test the ONVIF device implementation conformance towards ONVIF standard. This test tool is referred as ONVIF Client hereafter.

1.1 Scope

This ONVIF Media Test Specification defines and regulates the conformance testing procedure for the ONVIF conformant devices. Conformance testing is meant to be functional black-box testing. The objective of this specification is to provide test cases to test individual requirements of ONVIF devices according to ONVIF Media Service which is defined in [ONVIF Network Interface Specs].

The principal intended purposes are:

2. Provide comprehensive test suite coverage for [ONVIF Network Interface Specs].

This specification does not address the following.

1. Product use cases and non-functional (performance and regression) testing.
2. SOAP Implementation Interoperability test i.e. Web Service Interoperability Basic Profile version 2.0 (WS-I BP 2.0).
3. Network protocol implementation Conformance test for HTTP, HTTPS, RTP and RTSP protocol.
4. Poor streaming performance test (audio/video distortions, missing audio/video frames, incorrect lib synchronization etc.).
5. Wi-Fi Conformance test

The set of ONVIF Test Specification will not cover the complete set of requirements as defined in [ONVIF Network Interface Specs]; instead it would cover subset of it. The scope of this specification is to derive all the normative requirements of [ONVIF Network Interface Specs] which are related to ONVIF Media Service and some of the optional requirements.
This ONVIF Media Test Specification covers ONVIF Media service which is a functional block of [ONVIF Network Interface Specs]. The following sections describe the brief overview of and scope of each functional block.

### 1.1.1 Media Configuration

Media Configuration section covers the test cases needed for the verification of media service features as mentioned in [ONVIF Network Interface Specs]. Media service is used to configure the media and other real time streaming configurations.

Briefly it covers the following things

1. Manage media profiles.
2. Manage configuration entities.
3. Initiate and manipulate Audio/Video streams for different media formats.

The scope of this specification is to cover following configuration entities and Audio/Video media formats.

1. Configuration Entities:
   a. Video source configuration
   b. Audio source configuration
   c. Video encoder configuration
   d. Audio encoder configuration
   e. PTZ configuration
   f. Metadata configuration

2. Video Codec:
   a. JPEG QVGA
   b. MPEG-4, Simple Profile
   c. H.264

3. Audio Codec:
   a. G.711
   b. G.726
   c. AAC
2 Terms and Definitions

2.1 Conventions

The key words “shall”, “shall not”, “should”, “should not”, “may”, “need not”, “can”, “cannot” in this specification are to be interpreted as described in [ISO/IEC Directives].

2.2 Definitions

This section defines terms that are specific to the ONVIF Media Service and tests. For a list of applicable general terms and definitions, please see [ONVIF Base Test].

<table>
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<tr>
<th>Term</th>
<th>Definition</th>
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<tr>
<td>Configuration Entity</td>
<td>A network video device media abstract component that is used to produce a media stream on the network, i.e. video and/or audio stream.</td>
</tr>
<tr>
<td>Media Profile</td>
<td>A media profile maps a video and/or audio source to a video and/or an audio encoder, PTZ and analytics configurations.</td>
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2.3 Abbreviations

<table>
<thead>
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<th>Abbreviation</th>
<th>Normal</th>
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<tr>
<td>AAC</td>
<td>Advanced Audio Coding</td>
</tr>
<tr>
<td>JPEG</td>
<td>Joint Photographic Experts Group</td>
</tr>
<tr>
<td>MPEG-4</td>
<td>Moving Pictures Experts Group-4</td>
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<tr>
<td>QVGA</td>
<td>Quarter Video Graphics Array</td>
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<td>TTL</td>
<td>Time To Live</td>
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3 Test Overview

This section describes about the test setup and prerequisites needed, and the test policies that should be followed for test case execution.

3.1 Test Setup

3.1.1 Network Configuration for DUT

The generic test configuration for the execution of test cases defined in this document is as shown below (Figure 1).

Based on the individual test case requirements, some of the entities in the below setup may not be needed for the execution of those corresponding test cases.

Figure 1: Test Configuration for DUT

DUT: ONVIF device to be tested. Hereafter, this is referred to as DUT (Device Under Test).

ONVIF Client (Test Tool): Tests are executed by this system and it controls the behavior of the DUT. It handles both expected and unexpected behavior.
HTTP Proxy: provides facilitation in case of RTP and RTSP tunneling over HTTP.

Wireless Access Point: provides wireless connectivity to the devices that support wireless connection.

DNS Server: provides DNS related information to the connected devices.

DHCP Server: provides IPv4 Address to the connected devices.

NTP Server: provides time synchronization between ONVIF Client and DUT.

Switching Hub: provides network connectivity among all the test equipment in the test environment. All devices should be connected to the Switching Hub. When running multiple test instances in parallel on the same network, the Switching Hub should be configured to use filtering in order to avoid multicast traffic being flooded to all ports, because this may affect test stability.

Router: provides router advertisements for IPv6 configuration.

3.2 Prerequisites

The pre-requisites for executing the test cases described in this Test Specification are

1. The DUT shall be configured with an IPv4 address.
2. The DUT shall be IP reachable [in the test configuration].
3. The DUT shall be able to be discovered by the Test Tool.
4. The DUT shall be configured with the time i.e. manual configuration of UTC time and if NTP is supported by DUT then NTP time shall be synchronized with NTP Server.
5. The DUT time and Test tool time shall be synchronized with each other either manually or by common NTP server.

3.3 Test Policy

This section describes the test policies specific to the test case execution of each functional block. The DUT shall adhere to the test policies defined in this section.

3.3.1 Media Configuration

Prior to the execution of Media Configuration test cases, DUT shall be discovered by ONVIF Client and it shall demonstrate media capabilities to ONVIF Client using device management service.

DUT shall support at least one media profile with Video Configuration. Video Configuration shall include video source and video encoder media entities.

DUT shall support JPEG QVGA encoding.
ONVIF Client shall explicitly specify the optional media formats supported by DUT.

ONVIF Client shall explicitly specify if the DUT supports Audio and PTZ.

DUT shall allow for creation of at least one media profile by ONVIF Client. In certain test cases, ONVIF Client may create new media configuration (i.e. media profile and media entities). In such cases, the test procedure will delete those modified configuration at the end of the test procedure.

DUT should respond with proper response message for all SOAP actions. Sending fault messages such as "ter:ConfigurationConflict" will be treated as FAILURE of the test cases.

Please refer to Section 4 for Media Configuration Test Cases.
4 Media Configuration Test Cases

4.1 Media Profile

4.1.1 MEDIA PROFILE CONFIGURATION

Test Label: Media Configuration Media Profiles.

Test Case ID: MEDIA-1-1-1

ONVIF Core Specification Coverage: Get media profiles

Command Under Test: GetProfiles

WSDL Reference: media.wsdl

Test Purpose: To retrieve existing media profiles of DUT and the corresponding media entities (video source and video encoder).

Pre-Requisite: None

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke GetProfilesRequest message to retrieve existing media profiles of the DUT.
4. Verify that the DUT returns at least one media profile with video configuration (video source and video encoder) in the GetProfilesResponse message.
5. Verify that all media profile elements have ‘fixed’ attribute.

Test Result:

PASS –

DUT passes all assertions.

FAIL –

DUT did not send GetProfilesResponse message.

DUT has no default media profile configuration.

DUT did not provide at least one media profile with video source and video encoder...
configurations.

One or more media profiles do not have ‘fixed’ attribute.

4.1.2 PROFILES CONSISTENCY

Test Label: Media Service DUT GetProfiles Command and GetProfile Command Consistency Validation.

Test Case ID: MEDIA-1-1-3

ONVIF Core Specification Coverage: Get media profiles, Get media profile

Command Under Test: GetProfiles, GetProfile

WSDL Reference: media.wsdl

Test Purpose: To check that GetProfile command and GetProfiles command are consistent.

Pre-Requisite: ONVIF Client gets the Media Service entry point by GetCapabilities command.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetProfilesRequest message to retrieve list of profiles and their Configurations
5. Check that each Profile from GetProfilesResponse message has unique token.
6. ONVIF Client invokes GetProfileRequest (ProfileToken) message to retrieve profile from device.
7. The DUT sends GetProfileResponse message.
8. Verify that all parameters and their values for the same profile from GetProfilesResponse message and GetProfileResponse message are same.
9. Repeat steps 6-8 for other profiles from the GetProfilesResponse message.

Test Result:

PASS –

DUT passes all assertions.

FAIL –

The DUT did not send GetProfilesResponse message.
The DUT did not send valid GetProfilesResponse message.

The DUT return two or more Profiles in GetProfilesResponse message with the same ProfileToken.

The DUT did not send GetProfileResponse message.

The DUT did not send valid GetProfileResponse message.

The DUT did not send equal parameters in the GetProfileResponse message and in the GetProfilesResponse message for the same profile.

4.1.3 DYNAMIC MEDIA PROFILE CONFIGURATION

Test Label: Media Configuration Dynamic Media Profile Configuration.

Test Case ID: MEDIA-1-1-5

ONVIF Core Specification Coverage: Create media profile, Get media profiles, Get media profile, Add video source configuration to a profile, Add video encoder configuration to a profile, Remove video source configuration from a profile, Remove video encoder configuration from a profile, Add PTZ configuration to a profile, Remove PTZ configuration from a profile, Add metadata configuration to a profile, Remove metadata configuration from a profile, Add audio source configuration to a profile, Remove audio source configuration from a profile, Add audio encoder configuration to a profile, Remove audio encoder configuration from a profile, Add audio output configuration to a profile, Remove audio output configuration from a profile, Add audio decoder configuration to a profile, Remove audio decoder configuration from a profile, Delete media profile.

Command Under Test: None

WSDL Reference: media.wsdl

Test Purpose: To verify the behavior of the DUT for dynamic media profile configuration.

Pre-Requisite: None

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetProfiles request
4. The DUT responds with GetProfilesResponse message with parameters
   - Profiles list =: profileList
5. If profileList does not contain at least one media profile with video configuration (video source and video encoder), FAIL the test and skip other steps.
6. ONVIF Client invokes CreateProfile request message to create a new empty media profile.
7. The DUT returns an empty profile with no profile entities in the CreateProfileResponse message or SOAP 1.2 fault message (Action/MaxNVTProfiles) from the DUT. If fault was received, execute Annex A.3.
8. If CreateProfileResponse was returned and created profile has @fixed=true, FAIL the test and skip other steps.
9. Set profileToken := token of returned profile in steps 6 or 7.
10. ONVIF Client retrieves Video Source Configurations list by following the procedure mentioned in Annex A.9 with the following input and output parameters
    - out videoSourceConfList - Video Source Configurations list
11. For each Video Source Configuration videoSourceConfiguration in videoSourceConfList repeat the following steps:
   11.1. ONVIF Client invokes AddVideoSourceConfiguration request with parameters
       - ProfileToken := profileToken
       - ConfigurationToken := videoSourceConfiguration.@token
   11.2. The DUT sends AddVideoSourceConfigurationResponse message.
   11.3. ONVIF Client invokes GetProfile request with parameters
       - ProfileToken := profileToken
   11.4. The DUT responds with GetProfileResponse message with parameters
       - Profile := profile1
   11.5. If profile1.@token != profileToken, FAIL the test and skip other steps.
   11.6. If profile1.VideoSourceConfiguration.@token != videoSourceConfiguration.@token, FAIL the test and skip other steps.
   11.7. ONVIF Client invokes GetCompatibleVideoEncoderConfigurations request with parameters
       - ProfileToken := profileToken
   11.8. The DUT responds with compatible video encoder configurations in GetCompatibleVideoEncoderConfigurationsResponse with parameters
       - Configurations list := videoEncoderConfigurationList
   11.10. ONVIF Client invokes AddVideoEncoderConfiguration request with parameters
       - ProfileToken := profileToken
       - ConfigurationToken := videoEncoderConfiguration.@token
   11.11. The DUT responds with AddVideoEncoderConfigurationResponse.
   11.12. ONVIF Client invokes GetProfile request with parameters
       - ProfileToken := profileToken
   11.13. The DUT responds with GetProfileResponse message with parameters
       - Profile := profile1
11.14. If profile1.@token != profileToken, FAIL the test and skip other steps.
11.15. If profile1.VideoSourceConfiguration.@token != videoSourceConfiguration.@token, FAIL the test and skip other steps.
11.16. If profile1.VideoEncoderConfiguration.@token != videoEncoderConfiguration.@token, FAIL the test and skip other steps.
11.17. ONVIF Client invokes RemoveVideoEncoderConfiguration request message with parameters
   - ProfileToken := profile1.@token
11.18. The DUT responds with RemoveVideoEncoderConfigurationResponse message.
11.19. ONVIF Client invokes GetProfile request with parameters
   - ProfileToken := profileToken
11.20. The DUT responds with GetProfileResponse message with parameters
   - Profile := profile1
11.21. If profile1.@token != profileToken, FAIL the test and skip other steps.
11.22. If profile1.VideoSourceConfiguration.@token != videoSourceConfiguration.@token, FAIL the test and skip other steps.
11.23. If profile1 contains VideoEncoderConfiguration, FAIL the test and skip other steps.
11.24. If the DUT supports PTZ:
   11.24.1. If DUT supports Get Compatible Configurations:
     11.24.1.1. ONVIF Client invokes GetCompatibleConfigurations request with parameters
       - ProfileToken := profileToken
     11.24.1.2. The DUT responds with GetCompatibleConfigurationsResponse request with parameters
       - PTZConfiguration list := ptzConfigurationList
     11.24.1.3. If ptzConfigurationList is empty go to step 11.25.
     11.24.1.4. Set ptzConfigurationToken := ptzConfigurationList[0].@token.
     11.24.1.5. ONVIF Client invokes AddPTZConfiguration request with parameters
       - Profile Token := profileToken
       - ConfigurationToken := ptzConfigurationToken
     11.24.1.6. The DUT responds with AddPTZConfigurationResponse.
   11.24.2. If DUT does not support Get Compatible Configurations:
     11.24.2.1. ONVIF Client invokes GetConfigurations request
     11.24.2.2. The DUT responds with GetConfigurationsResponse request with parameters
       - PTZConfiguration list := ptzConfigurationList
     11.24.2.3. If ptzConfigurationList is empty go to step 11.25.
     11.24.2.4. For each PTZ Configuration ptzConfiguration in ptzConfigurationList repeat the following steps:
       11.24.2.4.1. Set ptzConfigurationToken := ptzConfiguration.@token.
11.24.2.4.2. ONVIF Client invokes \textit{AddPTZConfiguration} request with parameters
- Profile Token := \textit{profileToken}
- ConfigurationToken := \textit{ptzConfigurationToken}

11.24.2.4.3. The DUT responds with \textit{AddPTZConfigurationResponse} or with SOAP 1.2 fault.

11.24.2.4.4. If DUT responds with \textit{AddPTZConfigurationResponse} go to step 11.24.3.

11.24.2.5. Go to step 11.25.

11.24.3. ONVIF Client invokes \textit{GetProfile} request with parameters
- ProfileToken := \textit{profileToken}

11.24.4. The DUT responds with \textit{GetProfileResponse} message with parameters
- Profile := \textit{profile1}

11.24.5. If profile1.@token != \textit{profileToken}, FAIL the test and skip other steps.

11.24.6. If \textit{profile1}.VideoSourceConfiguration.@token != \textit{videoSourceConfiguration}.@token, FAIL the test and skip other steps.

11.24.7. \textit{profile1}.PTZConfiguration.@token != \textit{ptzConfigurationToken}, FAIL the test and skip other steps.

11.24.8. ONVIF Client invokes \textit{RemovePTZConfiguration} request message with parameters
- ProfileToken := \textit{profile1}.@token

11.24.9. The DUT responds with \textit{RemovePTZResponse} message.

11.24.10. ONVIF Client invokes \textit{GetProfile} request with parameters
- ProfileToken := \textit{profileToken}

11.24.11. The DUT responds with \textit{GetProfileResponse} message with parameters
- Profile := \textit{profile1}

11.24.12. If \textit{profile1}.@token != \textit{profileToken}, FAIL the test and skip other steps.

11.24.13. If \textit{profile1}.VideoSourceConfiguration.@token != \textit{videoSourceConfiguration}.@token, FAIL the test and skip other steps.

11.24.14. If \textit{profile1} contains PTZConfiguration, FAIL the test and skip other steps.

11.25. ONVIF Client invokes \textit{RemoveVideoSourceConfiguration} request message with parameters
- ProfileToken := \textit{profile1}.@token


11.27. ONVIF Client invokes \textit{GetProfile} request with parameters
- ProfileToken := \textit{profileToken}

11.28. The DUT responds with \textit{GetProfileResponse} message with parameters
- Profile := \textit{profile1}

11.29. If \textit{profile1}.@token != \textit{profileToken}, FAIL the test and skip other steps.

11.30. If \textit{profile1} contains VideoSourceConfiguration, FAIL the test and skip other steps.
12. ONVIF Client retrieves Metadata Configurations list by following the procedure mentioned in Annex A.10 with the following input and output parameters
   - `out metadataConfList` - Metadata Configurations list

13. For each Metadata Configuration `metadataConfiguration` in `metadataConfList` repeat the following steps:

   13.1. ONVIF Client invokes `AddMetadataConfiguration` request with parameters
         - Profile Token := `profileToken`
         - ConfigurationToken := `metadataConfiguration.@token`

   13.2. The DUT responds with `AddMetadataConfigurationResponse`.

   13.3. ONVIF Client invokes `GetProfile` request with parameters
         - ProfileToken := `profileToken`

   13.4. The DUT responds with `GetProfileResponse` message with parameters
         - Profile := `profile1`

   13.5. If `profile1.@token` != `profileToken`, FAIL the test and skip other steps.

   13.6. If `profile1.MetadataConfiguration.@token` != `metadataConfiguration.@token`, FAIL the test and skip other steps.

   13.7. ONVIF Client invokes `RemoveMetadataConfiguration` request message with parameters
         - ProfileToken := `profile1.@token`

   13.8. The DUT responds with `RemoveMetadataConfigurationResponse` message.

   13.9. ONVIF Client invokes `GetProfile` request with parameters
         - ProfileToken := `profileToken`

   13.10. The DUT responds with `GetProfileResponse` message with parameters
          - Profile := `profile1`

   13.11. If `profile1.@token` != `profileToken`, FAIL the test and skip other steps.

   13.12. If `profile1` contains MetadataConfiguration, FAIL the test and skip other steps.

14. If the DUT supports Audio:

   14.1. ONVIF Client retrieves Audio Source Configurations list by following the procedure mentioned in Annex A.11 with the following input and output parameters
         - `out audioSourceConfList` - Audio Source Configurations list

   14.2. For each Audio Source Configuration `audioSourceConfiguration` in `audioSourceConfList` repeat the following steps:

       14.2.1. ONVIF Client invokes `AddAudioSourceConfiguration` request with parameters
               - ProfileToken := `profileToken`
               - ConfigurationToken := `audioSourceConfiguration.@token`

       14.2.2. The DUT sends `AddAudioSourceConfigurationResponse` message.

       14.2.3. ONVIF Client invokes `GetProfile` request with parameters
               - ProfileToken := `profileToken`

       14.2.4. The DUT responds with `GetProfileResponse` message with parameters
               - Profile := `profile1`
14.2.5. If \( \text{profile1.@token} \neq \text{profileToken} \), FAIL the test and skip other steps.

14.2.6. \( \text{profile1.AudioSourceConfiguration.@token} \neq \text{audioSourceConfiguration.@token} \), FAIL the test and skip other steps.

14.2.7. ONVIF Client invokes \texttt{GetCompatibleAudioEncoderConfigurations} request with parameters

- ProfileToken := profileToken

14.2.8. The DUT responds with compatible audio encoder configurations in \texttt{GetCompatibleAudioEncoderConfigurationsResponse} with parameters

- Configurations list := audioEncoderConfigurationList

14.2.9. If audioEncoderConfigurationList is empty, FAIL the test and skip other steps.

14.2.10. Set \( \text{audioEncoderConfiguration} := \text{audioEncoderConfigurationList.Configurations[0]} \).

14.2.11. ONVIF Client invokes \texttt{AddAudioEncoderConfiguration} request with parameters

- Profile Token := profileToken
- ConfigurationToken := audioEncoderConfiguration.@token

14.2.12. The DUT responds with \texttt{AddAudioEncoderConfigurationResponse}.

14.2.13. ONVIF Client invokes \texttt{GetProfile} request with parameters

- ProfileToken := profileToken

14.2.14. The DUT responds with \texttt{GetProfileResponse} message with parameters

- Profile := profile1

14.2.15. If \( \text{profile1.@token} \neq \text{profileToken} \), FAIL the test and skip other steps.

14.2.16. If \( \text{profile1.AudioSourceConfiguration.@token} \neq \text{audioSourceConfiguration.@token} \), FAIL the test and skip other steps.

14.2.17. If \( \text{profile1.AudioEncoderConfiguration.@token} \neq \text{audioEncoderConfiguration.@token} \), FAIL the test and skip other steps.

14.2.18. ONVIF Client invokes \texttt{RemoveAudioEncoderConfiguration} request message with parameters

- ProfileToken := profile1.@token

14.2.19. The DUT responds with \texttt{RemoveAudioEncoderConfigurationResponse} message.

14.2.20. ONVIF Client invokes \texttt{GetProfile} request with parameters

- ProfileToken := profileToken

14.2.21. The DUT responds with \texttt{GetProfileResponse} message with parameters

- Profile := profile1

14.2.22. If \( \text{profile1.@token} \neq \text{profileToken} \), FAIL the test and skip other steps.

14.2.23. If \( \text{profile1.AudioSourceConfiguration.@token} \neq \text{audioSourceConfiguration.@token} \), FAIL the test and skip other steps.

14.2.24. If \( \text{profile1} \) contains AudioEncoderConfiguration, FAIL the test and skip other steps.
14.2.25. ONVIF Client invokes **RemoveAudioSourceConfiguration** request message with parameters
   - ProfileToken := profile1.@token
14.2.27. ONVIF Client invokes **GetProfile** request with parameters
   - ProfileToken := profileToken
14.2.28. The DUT responds with **GetProfileResponse** message with parameters
   - Profile := profile1
14.2.29. If profile1.@token != profileToken, FAIL the test and skip other steps.
14.2.30. If profile1 contains AudioSourceConfiguration, FAIL the test and skip other steps.

15. If the DUT supports Audio Output:

15.1. ONVIF Client retrieves Audio Output Configurations list by following the procedure mentioned in Annex A.12 with the following input and output parameters
   - out audioOutputConfList - Audio Output Configurations list

15.2. For each Audio Output Configuration audioOutputConfiguration in audioOutputConfList repeat the following steps:

15.2.1. ONVIF Client invokes **AddAudioOutputConfiguration** request with parameters
   - ProfileToken := profileToken
   - ConfigurationToken := audioOutputConfiguration.@token
15.2.2. The DUT sends **AddAudioOutputConfigurationResponse** message.
15.2.3. ONVIF Client invokes **GetProfile** request with parameters
   - ProfileToken := profileToken
15.2.4. The DUT responds with **GetProfileResponse** message with parameters
   - Profile := profile1
15.2.5. If profile1.@token != profileToken, FAIL the test and skip other steps.
15.2.6. profile1.AudioOutputConfiguration.@token != audioOutputConfiguration.@token, FAIL the test and skip other steps.
15.2.7. ONVIF Client invokes **GetCompatibleAudioDecoderConfigurations** request with parameters
   - ProfileToken := profileToken
15.2.8. The DUT responds with compatible audio decoder configurations in **GetCompatibleAudioDecoderConfigurationsResponse** with parameters
   - Configurations list := audioDecoderConfigurationList
15.2.9. If audioDecoderConfigurationList is empty, FAIL the test and skip other steps.
15.2.10. Set audioDecoderConfiguration := audioDecoderConfigurationList.Configuration[0].
15.2.11. ONVIF Client invokes **AddAudioDecoderConfiguration** request with parameters
15.2.12. The DUT responds with AddAudioDecoderConfigurationResponse. 
15.2.13. ONVIF Client invokes GetProfile request with parameters 
   - ProfileToken := profileToken 
15.2.14. The DUT responds with GetProfileResponse message with parameters 
   - Profile := profile1 
15.2.15. If profile1.@token != profileToken, FAIL the test and skip other steps. 
15.2.16. If profile1.AudioOutputConfiguration.@token != audioOutputConfiguration.@token, FAIL the test and skip other steps. 
15.2.17. If profile1.AudioDecoderConfiguration.@token != audioDecoderConfiguration.@token, FAIL the test and skip other steps. 
15.2.18. ONVIF Client invokes RemoveAudioDecoderConfiguration request message with parameters 
   - ProfileToken := profile1.@token 
15.2.19. The DUT responds with RemoveAudioDecoderConfigurationResponse message. 
15.2.20. ONVIF Client invokes GetProfile request with parameters 
   - ProfileToken := profileToken 
15.2.21. The DUT responds with GetProfileResponse message with parameters 
   - Profile := profile1 
15.2.22. If profile1.@token != profileToken, FAIL the test and skip other steps. 
15.2.23. If profile1.AudioOutputConfiguration.@token != audioOutputConfiguration.@token, FAIL the test and skip other steps. 
15.2.24. If profile1 contains AudioDecoderConfiguration, FAIL the test and skip other steps. 
15.2.25. ONVIF Client invokes RemoveAudioOutputConfiguration request message with parameters 
   - ProfileToken := profile1.@token 
15.2.26. The DUT responds with RemoveAudioOutputConfigurationResponse message. 
15.2.27. ONVIF Client invokes GetProfile request with parameters 
   - ProfileToken := profileToken 
15.2.28. The DUT responds with GetProfileResponse message with parameters 
   - Profile := profile1 
15.2.29. If profile1.@token != profileToken, FAIL the test and skip other steps. 
15.2.30. If profile1 contains AudioOutputConfiguration, FAIL the test and skip other steps. 

16. If profile with ProfileToken = profileToken was created during test execution 
   16.1. ONVIF Client invokes DeleteProfile request with parameters 
      - ProfileToken := profileToken 
   16.2. The DUT responds with DeleteProfileResponse message.
16.3. ONVIF Client invokes **GetProfiles** request with parameters
   - ProfileToken := profileToken


17. ONVIF Client restores DUT configuration if required.

**Test Result:**

**PASS** –

The DUT passed all assertions.

**FAIL** –

The DUT did not send GetProfilesResponse message.

The DUT did not send CreateProfileResponse message.

The DUT did not send GetCompatibleAudioDecoderConfigurations message.

The DUT did not send GetCompatibleAudioEncoderConfigurations message.

The DUT did not send GetAudioOutputConfigurations message.

The DUT did not send GetAudioSourceConfigurations message.

The DUT did not send GetCompatibleVideoEncoderConfigurations message.

The DUT did not send GetVideoSourceConfigurations message.

The DUT did not send GetCompatibleConfigurations message.

The DUT did not send GetConfigurations message.

The DUT did not send AddVideoSourceConfigurationResponse message.

The DUT did not send AddVideoEncoderConfigurationResponse message.

The DUT did not send AddPTZConfigurationResponse message.

The DUT did not send AddMetadataConfigurationResponse message.

The DUT did not send AddAudioSourceConfigurationResponse message.

The DUT did not send AddAudioEncoderConfigurationResponse message.

The DUT did not send AddAudioOutputConfigurationResponse message.

The DUT did not send AddAudioDecoderConfigurationResponse message.
The DUT did not send GetProfileResponse message.
The DUT did not send RemoveVideoEncoderConfigurationResponse message.
The DUT did not send RemoveVideoSourceConfigurationResponse message.
The DUT did not send RemovePTZConfigurationResponse message.
The DUT did not send RemoveMetadataConfigurationResponse message.
The DUT did not send RemoveAudioEncoderConfigurationResponse message.
The DUT did not send RemoveAudioSourceConfigurationResponse message.
The DUT did not send RemoveAudioOutputConfigurationResponse message.
The DUT did not send RemoveAudioDecoderConfigurationResponse message.
The DUT did not send DeleteProfileResponse message.

NOTE: See Annex in [ONVIF Base Test] for Invalid SOAP 1.2 fault message definition.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.

4.2 Video Configuration

4.2.1 VIDEO ENCODER CONFIGURATION

Test Label: Media Configuration Video Encoder Configuration

Test Case ID: MEDIA-2-1-2

ONVIF Core Specification Coverage: Get media profiles, Get video encoder configurations, Get compatible video encoder configurations

Command Under Test: None

WSDL Reference: media.wsdl

Test Purpose: To verify DUT Video Encoder Configuration Operations

Pre-Requisite: None

Test Configuration: ONVIF Client and DUT

Test Procedure:
1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetProfiles Request.
4. DUT sends the list of existing media profiles in GetProfiles Response message.
5. ONVIF Client invokes GetCompatibleVideoEncoderConfigurations request with one of the received media profile tokens as input argument.
6. DUT sends the list of video encoder configurations, compatible with the received media profile token.
7. ONVIF Client verifies the list of video encoder configurations sent by DUT.
8. ONVIF Client will invoke GetVideoEncoderConfigurations request to retrieve the list of video encoder configurations supported by the DUT.
9. DUT sends the list of all video encoder configurations supported by it.
10. ONVIF Client verifies the list of video encoder configurations sent by the DUT.

Test Result:

PASS –

DUT passes all assertions.

FAIL –

DUT did not send GetProfilesResponse message.
DUT did not send valid GetCompatibleVideoEncoderConfigurationsResponse message.
DUT did not send valid GetVideoEncoderConfigurationsResponse message.

4.2.2 GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES

Test Label: Media Configuration DUT Video Encoder Instances

Test Case ID: MEDIA-2-1-6

ONVIF Core Specification Coverage: Get video source configurations, Get guaranteed number of video encoder instances

Command Under Test: GetGuaranteedNumberOfVideoEncoderInstances

WSDL Reference: media.wsdl

Test Purpose: To retrieve minimum number of video encoder instances supported by DUT per video source configuration.

Pre-Requisite: None

Test Configuration: ONVIF Client and DUT
Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetVideoSourceConfigurations request.
4. DUT sends the list of video source configurations supported by it.
5. ONVIF Client invokes GetGuaranteedNumberOfVideoEncoderInstancesRequest message for a selected video source configuration.
6. DUT sends the minimum guaranteed number of video encoder instances.

Test Result:

PASS –
DUT passes all assertions.

FAIL –
DUT did not send GetVideoSourceConfigurationsResponse message.
DUT did not send GetGuaranteedNumberOfVideoEncoderInstancesResponse message.
DUT did not send ‘TotalNumber’ value.

4.2.3 GET GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES AND GET VIDEO ENCODER CONFIGURATION OPTIONS CONSISTENCY

Test Label: Get Guaranteed Number of Video Encoder Instances and Get Video Encoder Configuration Options Consistency Verification.

Test Case ID: MEDIA-2-1-7

ONVIF Core Specification Coverage: GetGuaranteedNumberOfVideoEncoderInstances (ONVIF Media Service Specification)

Command Under Test: GetGuaranteedNumberOfVideoEncoderInstances

WSDL Reference: media.wsdl

Test Purpose: To verify Get Guaranteed Number of Video Encoder Instances and Get Video Encoder Configuration Options Consistency. To verify Get Guaranteed Number of Video Encoder Instances and Get Video Encoder Configurations Consistency. To verify Get Guaranteed Number of Video Encoder Instances and MaximumNumberOfProfiles capability Consistency.
Pre-Requisite: Media is supported by DUT. Media Service was received from the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. If GetCapabilities supported by the DUT, ONVIF Client will invoke GetCapabilitiesRequest message (Category = ‘Media’) to get MaximumNumberOfProfiles capability. Otherwise skip steps 3-4 and go to the step 5.
4. Verify the GetCapabilitiesResponse message from the DUT.
5. If GetServices supported by the DUT, ONVIF Client will invoke GetServiceCapabilitiesRequest message to get MaximumNumberOfProfiles capability. Otherwise skip steps 5-6 and go to the step 7.
6. Verify the GetServiceCapabilitiesResponse message from the DUT.
7. ONVIF Client will invoke GetVideoEncoderConfigurationsRequest message to retrieve all DUT video encoder configurations.
8. Verify the GetVideoEncoderConfigurationsResponse message from the DUT.
9. ONVIF Client will invoke GetVideoSourceConfigurationsRequest message to retrieve all DUT video source configurations.
10. Verify the GetVideoSourceConfigurationsResponse message from the DUT.
11. ONVIF Client will invoke GetGuaranteedNumberOfVideoEncoderInstancesRequest message (ConfigurationToken = “Token1”, where “Token1” is a first video source configuration token from GetVideoSourceConfigurationsResponse message) to retrieve guaranteed number of video encoder instances per first video source configuration.
12. Verify the GetGuaranteedNumberOfVideoEncoderInstancesResponse message from the DUT.
13. Verify that GetGuaranteedNumberOfVideoEncoderInstancesResponse.TotalNumber is less or equal to total number of VideoEncoderConfigurations.
14. If GetCapabilities is supported by the DUT, verify that GetGuaranteedNumberOfVideoEncoderInstancesResponse.TotalNumber is less or equal to total number of GetCapabilitiesResponse.Media.Extension.ProfileCapabilities.MaximumNumberOfProfiles if specified.
15. If GetServices is supported by the DUT, Verify that GetGuaranteedNumberOfVideoEncoderInstancesResponse.TotalNumber is less or equal to total number of GetServiceCapabilitiesResponse.Capabilities.ProfileCapabilities.MaximumNumberOfProfiles if specified.
16. Repeat steps 11-15 to retrieve guaranteed number of video encoder instances for all video source configuration
17. ONVIF Client will invoke GetVideoEncoderConfigurationOptionsRequest message (no ConfigurationToken, no ProfileToken) to retrieve general video encoder options for the DUT.
18. Verify the GetVideoEncoderConfigurationOptionsResponse message from the DUT.
19. Verify that GetVideoEncoderConfigurationOptionsResponse contains Options.JPEG, if there is at least one GetGuaranteedNumberOfVideoEncoderInstancesResponse with JPEG element having value greater than 0.
20. Verify that GetVideoEncoderConfigurationOptionsResponse contains Options.MPEG4, if there is at least one GetGuaranteedNumberOfVideoEncoderInstancesResponse with MPEG4 element having value greater than 0.
21. Verify that GetVideoEncoderConfigurationOptionsResponse contains Options.H264, if there is at least one GetGuaranteedNumberOfVideoEncoderInstancesResponse with H264 element having value greater than 0.
22. Verify that GetVideoEncoderConfigurationOptionsResponse does not contain Options.JPEG, if there are no GetGuaranteedNumberOfVideoEncoderInstancesResponses with skipped JPEG element or with JPEG element having value greater than 0 (i.e. all GetGuaranteedNumberOfVideoEncoderInstancesResponses have JPEG element that is equal to 0).
23. Verify that GetVideoEncoderConfigurationOptionsResponse does not contain Options.MPEG4, if there are no GetGuaranteedNumberOfVideoEncoderInstancesResponses with skipped MPEG4 element or with MPEG4 element having value greater than 0 (i.e. all GetGuaranteedNumberOfVideoEncoderInstancesResponses have MPEG4 element that is equal to 0).
24. Verify that GetVideoEncoderConfigurationOptionsResponse does not contain Options.H264, if there are no GetGuaranteedNumberOfVideoEncoderInstancesResponses with skipped H264 element or with H264 element having value greater than 0 (i.e. all GetGuaranteedNumberOfVideoEncoderInstancesResponses have H264 element that is equal to 0).

Test Result:

PASS –

The DUT passes all assertions.

FAIL –

The DUT did not send valid GetVideoSourceConfigurationsResponse message.

The DUT did not send valid GetVideoEncoderConfigurationsResponse message.

The DUT did not send valid GetVideoEncoderConfigurationOptionsResponse message.
The DUT returned GetVideoEncoderConfigurationOptionsResponse with Options.JPEG element, if there are no GetGuaranteedNumberOfVideoEncoderInstancesResponse with skipped JPEG element or with JPEG element having value greater than 0.

The DUT returned GetVideoEncoderConfigurationOptionsResponse with Options.MPEG4 element, if there are no GetGuaranteedNumberOfVideoEncoderInstancesResponse with skipped MPEG4 element or with MPEG4 element having value greater than 0.

The DUT returned GetVideoEncoderConfigurationOptionsResponse with Options.H264 element, if there are no GetGuaranteedNumberOfVideoEncoderInstancesResponse with skipped H264 element or with H264 element having value greater than 0.

The DUT returned GetVideoEncoderConfigurationOptionsResponse without Options.JPEG element, if there is at least one GetGuaranteedNumberOfVideoEncoderInstancesResponse with JPEG element having value greater than 0.

The DUT returned GetVideoEncoderConfigurationOptionsResponse without Options.MPEG4 element, if there is at least one GetGuaranteedNumberOfVideoEncoderInstancesResponse with MPEG4 element having value greater than 0.

The DUT returned GetVideoEncoderConfigurationOptionsResponse without Options.H264 element, if there is at least one GetGuaranteedNumberOfVideoEncoderInstancesResponse with H264 element having value greater than 0.

The DUT returned GetGuaranteedNumberOfVideoEncoderInstancesResponse.TotalNumber greater than total number of VideoEncoderConfigurations.

The DUT returned GetGuaranteedNumberOfVideoEncoderInstancesResponse.TotalNumber greater than GetServiceCapabilitiesResponse.Capabilities.ProfileCapabilities.MaximumNumberOfProfiles.


NOTE: See Annex A.4 for more details about test checks.

4.2.4 VIDEO SOURCE CONFIGURATION

Test Label: Media Configuration Video Source Configuration

Test Case ID: MEDIA-2-1-8
**ONVIF Core Specification Coverage:** Get media profiles, GetVideoSources, Get video source configurations, Get video source configuration, Get compatible video source configurations, Get video source configuration options, Modify a video source configuration

**Command Under Test:** None

**WSDL Reference:** media.wsdl

**Test Purpose:** To verify DUT Video Source Configuration Operations

**Pre-Requisite:** None

**Test Configuration:** ONVIF Client and DUT

**Test Procedure:**

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetProfiles Request.
4. DUT sends the list of existing media profiles in GetProfiles Response message.
5. ONVIF Client invokes GetVideoSources request to retrieve the existing video sources of DUT.
6. ONVIF Client verifies the list of video sources sent by DUT.
7. ONVIF Client invokes GetCompatibleVideoSourceConfigurations request with one of the received media profile tokens as input argument.
8. DUT sends the list of video source configurations compatible with the received media profile token.
9. ONVIF Client verifies the list of video source configurations sent by DUT.
10. ONVIF Client invokes GetVideoSourceConfigurations request to retrieve the list of video source configurations supported by the DUT.
11. ONVIF Client verifies the list of video source configurations sent by the DUT.
12. ONVIF Client invokes GetVideoSourceConfigurationOptions request with one of the received video source configuration tokens as input argument.
13. ONVIF Client sends the range of configurable values supported by it for the received video source configuration token.
14. ONVIF Client invokes SetVideoSourceConfiguration request with video source configuration values outside the range specified in the GetVideoSourceConfigurationOptionsResponse and ‘ForcePersistence’ flag as ‘FALSE’.
15. DUT send the SOAP 1.2 fault message (InvalidArgVal/ConfigModify).
16. ONVIF Client verifies the SOAP fault message sent by DUT.
17. ONVIF Client invokes SetVideoSourceConfiguration request with video source configuration values within the range specified in GetVideoSourceConfigurationOptionsResponse and ‘ForcePersistence’ flag as ‘FALSE’.
18. DUT modifies the video source configuration and sends the SetVideoSourceConfiguration response indicating success.
19. ONVIF Client invokes GetVideoSourceConfiguration request to verify the modified video source configuration.
20. DUT sends the modified video source configuration in GetVideoSourceConfiguration response.

Test Result:

PASS –
DUT passes all assertions.

FAIL –
DUT did not send GetProfilesResponse message.
DUT did not send valid GetVideoSourcesResponse message.
DUT did not send valid GetCompatibleVideoSourceConfigurationsResponse message.
DUT did not send valid GetVideoSourceConfigurationsResponse message.
DUT did not send GetVideoSourceConfigurationOptionsResponse message.
DUT did not send the SOAP 1.2 fault message (InvalidArgVal/ConfigModify) for invalid SetVideoSourceConfiguration request.
DUT did not send SetVideoSourceConfigurationResponse message.
DUT did not send GetVideoSourceConfigurationResponse message.
DUT did not modify video source configuration correctly.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.

4.2.5 JPEG VIDEO ENCODER CONFIGURATION

Test Label: Media Configuration JPEG Video Encoder Configuration

Test Case ID: MEDIA-2-1-9

ONVIF Core Specification Coverage: Get video encoder configurations, Get video encoder configuration, Get video encoder configuration options, Modify a video encoder configuration.

Command Under Test: None

WSDL Reference: media.wsdl
Test Purpose: To verify DUT JPEG Video Encoder Configurations Setting

Pre-Requisite: None

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetVideoEncoderConfigurationsRequest to retrieve the list of video encoder configurations supported by DUT.
4. DUT sends video encoder configurations in the GetVideoEncoderConfigurationsResponse message.
5. ONVIF Client invokes GetVideoEncoderConfigurationOptionsRequest (Video Encoder Configuration token) to retrieve video encoder configuration options for the specified video encoder configuration.
6. DUT sends the range of configurable values for the received video encoder configuration in the GetVideoEncoderConfigurationOptionsResponse message.
7. Test steps 5 & 6 have to be repeated for all video encoder configurations until ONVIF Client finds a video encoder configuration with JPEG encoding support.
8. ONVIF Client invokes SetVideoEncoderConfiguration request with JPEG Resolution value configuration values outside the range defined in the GetVideoEncoderConfigurationOptionsResponse and ‘ForcePersistence’ flag as ‘FALSE’.
9. DUT sends the SOAP 1.2 fault message (InvalidArgVal/ConfigModify)
10. ONVIF Client verifies the SOAP fault message sent by DUT.
11. ONVIF Client invokes SetVideoEncoderConfiguration request (Encoding = “JPEG”, Resolution = Highest resolution based on number of pixels, Quality = QualityRange.Max, FramerateLimit = FrameRateRange.Max, BitrateLimit = “64000”, EncodingInterval = EncodingIntervalRange.Min, and force persistence = false). These values will be taken from GetVideoEncoderConfigurationOptionsResponse message.
12. DUT modifies JPEG video encoder configuration and responds with SetVideoEncoderConfigurationResponse message indicating success.
13. ONVIF Client verifies the JPEG Video Encoder Configuration settings on DUT by invoking GetVideoEncoderConfiguration request.
14. DUT sends modified JPEG Video Encoder Configuration in the GetVideoEncoderConfigurationResponse message (Encoding = “JPEG”, Resolution = Highest resolution based on number of pixels).
15. ONVIF Client invokes SetVideoEncoderConfiguration request (Encoding = “JPEG”, Resolution = Lowest resolution based on number of pixels, Quality = QualityRange.Min, FramerateLimit = FrameRateRange.Min, BitrateLimit = “64000”, EncodingInterval = EncodingIntervalRange.Max, and force persistence = false). These values will be taken from GetVideoEncoderConfigurationOptionsResponse message.
16. DUT modifies JPEG video encoder configuration and responds with SetVideoEncoderConfigurationResponse message indicating success.
17. ONVIF Client verifies the JPEG Video Encoder Configuration settings on DUT by invoking GetVideoEncoderConfiguration request.
18. DUT sends modified JPEG Video Encoder Configuration in the GetVideoEncoderConfigurationResponse message (Encoding = “JPEG”, Resolution = Lowest resolution based on number of pixels).
19. ONVIF Client invokes SetVideoEncoderConfiguration request (Encoding = “JPEG”, Resolution = Median resolution based on number of pixels, Quality = Median value of QualityRange, FramerateLimit = Median value of FrameRateRange, BitrateLimit = “64000”, EncodingInterval = Median value of EncodingIntervalRange, and force persistence = false). These values will be taken from GetVideoEncoderConfigurationOptionsResponse message.
20. DUT modifies JPEG video encoder configuration and responds with SetVideoEncoderConfigurationResponse message indicating success.
21. ONVIF Client verifies the JPEG Video Encoder Configuration settings on DUT by invoking GetVideoEncoderConfiguration request.
22. DUT sends modified JPEG Video Encoder Configuration in the GetVideoEncoderConfigurationResponse message (Encoding = “JPEG”, Resolution = Median resolution based on number of pixels).

Test Result:

PASS –

DUT passes all assertions.

FAIL –

DUT did not send GetVideoEncoderConfigurationResponse message.

DUT did not send GetVideoEncoderConfigurationOptionsResponse message.

DUT doesn’t support JPEG encoding.

DUT did not send the SOAP 1.2 fault message (InvalidArgVal/ConfigModify) for invalid SetVideoEncoderConfiguration request.

DUT did not send SetVideoEncoderConfigurationResponse message.

DUT did not send GetVideoEncoderConfigurationResponse message.

The DUT did not modify JPEG Video Encoder Configuration.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.
4.2.6 MPEG4 VIDEO ENCODER CONFIGURATION

Test Label: Media Configuration MPEG4 Video Encoder Configuration

Test Case ID: MEDIA-2-1-10

ONVIF Core Specification Coverage: Get video encoder configurations, Get video encoder configuration, Get video encoder configuration options, Modify a video encoder configuration.

Command Under Test: None

WSDL Reference: media.wsdl

Test Purpose: To verify DUT MPEG4 Video Encoder Configurations Setting

Pre-Requisite: MPEG4 is implemented by DUT

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetVideoEncoderConfigurationsRequest to retrieve the list of video encoder configurations supported by DUT.
4. DUT sends video encoder configurations in the GetVideoEncoderConfigurationsResponse message.
5. ONVIF Client invokes GetVideoEncoderConfigurationOptions Request (Video Encoder Configuration token) to retrieve video encoder configuration options for the specified video encoder configuration.
6. DUT sends the range of configurable values for the received video encoder configuration in the GetVideoEncoderConfigurationOptionsResponse message.
7. Test steps 5 & 6 have to be repeated for all video encoder configurations until ONVIF Client finds a video encoder configuration with MPEG4 encoding support.
8. ONVIF Client invokes SetVideoEncoderConfiguration request with MPEG4 configuration values outside the range defined in the GetVideoEncoderConfigurationOptionsResponse and 'ForcePersistence' flag as 'FALSE'.
9. DUT send the SOAP 1.2 fault message (InvalidArgVal/ConfigModify)
10. ONVIF Client verifies the SOAP fault message sent by DUT.
11. Client invokes SetVideoEncoderConfiguration request (Encoding = “MPEG4”, Mpeg4Profile = “SP”, if “SP” is not supported “ASP”, Resolution = Highest resolution based on number of pixels, Quality = QualityRange.Max, FramerateLimit = FrameRateRange.Max, BitrateLimit = “64000”, EncodingInterval = EncodingIntervalRange.Min, GovLength = GovLengthRange.Min, and force persistence = false). These values will be taken from GetVideoEncoderConfigurationOptionsResponse message.

12. DUT modifies MPEG4 video encoder configuration and responds with SetVideoEncoderConfigurationResponse message indicating success.

13. ONVIF Client verifies the MPEG4 Video Encoder Configuration settings on DUT by invoking GetVideoEncoderConfiguration request.

14. DUT sends modified MPEG4 Video Encoder Configuration in the GetVideoEncoderConfigurationResponse message (Encoding = “MPEG4”, Mpeg4Profile = “SP”, if “SP” is not supported “ASP”, Resolution = Highest resolution based on number of pixels).

15. ONVIF Client invokes SetVideoEncoderConfiguration request (Encoding = “MPEG4”, Mpeg4Profile = “ASP”, if “ASP” is not supported “SP”, Resolution = Lowest resolution based on number of pixels, Quality = QualityRange.Min, FramerateLimit = FrameRateRange.Min, BitrateLimit = “64000”, EncodingInterval = EncodingIntervalRange.Max, GovLength = GovLengthRange.Max, and force persistence = false). These values will be taken from GetVideoEncoderConfigurationOptionsResponse message.

16. DUT modifies MPEG4 video encoder configuration and responds with SetVideoEncoderConfigurationResponse message indicating success.

17. ONVIF Client verifies the MPEG4 Video Encoder Configuration settings on DUT by invoking GetVideoEncoderConfiguration request.

18. DUT sends modified MPEG4 Video Encoder Configuration in the GetVideoEncoderConfigurationResponse message (Encoding = “MPEG4”, Mpeg4Profile = “ASP”, if “ASP” is not supported “SP”, Resolution = Lowest resolution based on number of pixels).

19. ONVIF Client invokes SetVideoEncoderConfiguration request (Encoding = “MPEG4”, Mpeg4Profile = “SP”, if “SP” is not supported “ASP”, Resolution = Median resolution based on number of pixels, Quality = Median value of QualityRange, FramerateLimit = Median value of FrameRateRange, BitrateLimit = “64000”, EncodingInterval = Median value of EncodingIntervalRange, GovLength = Median value of GovLengthRange, and force persistence = false). These values will be taken from GetVideoEncoderConfigurationOptionsResponse message.

20. DUT modifies MPEG4 video encoder configuration and responds with SetVideoEncoderConfigurationResponse message indicating success.

21. ONVIF Client verifies the MPEG4 Video Encoder Configuration settings on DUT by invoking GetVideoEncoderConfiguration request.
22. DUT sends modified MPEG4 Video Encoder Configuration in the GetVideoEncoderConfigurationResponse message (Encoding = “MPEG4”, Mpeg4Profile = “SP”, if “SP” is not supported “ASP”, Resolution = Median resolution based on number of pixels).

Test Result:

PASS –
DUT passes all assertions.

FAIL –
DUT did not send GetVideoEncoderConfigurationResponse message.
DUT did not send GetVideoEncoderConfigurationOptionsResponse message.
DUT doesn’t support MPEG4 encoding.
DUT did not send the SOAP 1.2 fault message (InvalidArgVal/ConfigModify) for invalid SetVideoEncoderConfiguration request.
DUT did not send SetVideoEncoderConfigurationResponse message.
DUT did not send GetVideoEncoderConfigurationResponse message.
The DUT did not modify MPEG4 Video Encoder Configuration.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.

4.2.7 H.264 VIDEO ENCODER CONFIGURATION

Test Label: Media Configuration H.264 Video Encoder Configuration
Test Case ID: MEDIA-2-1-11

ONVIF Core Specification Coverage: Get video encoder configurations, Get video encoder configuration, Get video encoder configuration options, Modify a video encoder configuration.

Command Under Test: None

WSDL Reference: media.wsdl

Test Purpose: To verify DUT H.264 Video Encoder Configurations Setting
Pre-Requisite: H.264 is implemented by DUT
Test Configuration: ONVIF Client and DUT
Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetVideoEncoderConfigurationsRequest to retrieve the list of video encoder configurations supported by DUT.
4. DUT sends video encoder configurations in the GetVideoEncoderConfigurationsResponse message.
5. ONVIF Client invokes GetVideoEncoderConfigurationOptions Request (Video Encoder Configuration token) to retrieve video encoder configuration options for the specified video encoder configuration.
6. DUT sends the range of configurable values for the received video encoder configuration in the GetVideoEncoderConfigurationOptionsResponse message.
7. Test steps -5 & 6 have to be repeated for all video encoder configurations until ONVIF Client finds a video encoder configuration with H.264 encoding support.
8. ONVIF Client invokes SetVideoEncoderConfiguration request with H.264 configuration values outside the range defined in the GetVideoEncoderConfigurationOptionsResponse and ‘ForcePersistence’ flag as ‘FALSE’.
9. DUT send the SOAP 1.2 fault message (InvalidArgVal/ConfigModify)
10. ONVIF Client verifies the SOAP fault message sent by DUT.
11. ONVIF Client invokes SetVideoEncoderConfiguration request (Encoding = “H264”, H264Profile = “Baseline”, if “Baseline” is not supported “Main”, if “Main” is not supported “Extended” and if “Extended” is not supported “High”, Resolution = Highest resolution based on number of pixels, Quality = QualityRange.Max, FramerateLimit = FrameRateRange.Max, BitrateLimit = “64000”, EncodingInterval = EncodingIntervalRange.Min, GovLength = GovLengthRange.Min, and force persistence = false). These values will be taken from GetVideoEncoderConfigurationOptionsResponse message.
12. DUT modifies H.264 video encoder configuration and responds with SetVideoEncoderConfigurationResponse message indicating success.
13. ONVIF Client verifies the H.264 Video Encoder Configuration settings on DUT by invoking GetVideoEncoderConfiguration request.
14. DUT sends modified H.264 Video Encoder Configuration in the GetVideoEncoderConfigurationResponse message (Encoding = “H264”, H264Profile “Baseline”, if “Baseline” is not supported “Main”, if “Main” is not supported “Extended” and if “Extended” is not supported “High”, Resolution = Highest resolution based on number of pixels).
15. ONVIF Client invokes SetVideoEncoderConfiguration request (Encoding = "H264", H264Profile = "Main", if "Main" is not supported “Extended”, if "Extended" is not supported "High" and if “High” is not supported “Baseline”, Resolution = Lowest resolution based on number of pixels, Quality = QualityRange.Min, FramerateLimit = FrameRateRange.Min, BitrateLimit = "64000", EncodingInterval = EncodingIntervalRange.Max, GovLength = GovLengthRange.Max, and force persistence = false). These values will be taken from GetVideoEncoderConfigurationOptionsResponse message.

16. DUT modifies H.264 video encoder configuration and responds with SetVideoEncoderConfigurationResponse message indicating success.

17. ONVIF Client verifies the H.264 Video Encoder Configuration settings on DUT by invoking GetVideoEncoderConfiguration request.

18. DUT sends modified H.264 Video Encoder Configuration in the GetVideoEncoderConfigurationResponse message (Encoding = “H264”, H264Profile = "Main", if “Main” is not supported “Extended”, if “Extended” is not supported “High” and if “High” is not supported “Baseline”, Resolution = Lowest resolution based on number of pixels).

19. ONVIF Client invokes SetVideoEncoderConfiguration request (Encoding = “H264”, H264Profile = “Extended”, if “Extended” is not supported “High”, if “High” is not supported “Baseline” and if “Baseline” is not supported “Main”, Resolution = Median resolution based on number of pixels, Quality = Median value of QualityRange, FramerateLimit = Median value of FrameRateRange, BitrateLimit = “64000”, EncodingInterval = Median value of EncodingIntervalRange, GovLength = Median value of GovLengthRange, and force persistence = false). These values will be taken from GetVideoEncoderConfigurationOptionsResponse message.

20. DUT modifies H.264 video encoder configuration and responds with SetVideoEncoderConfigurationResponse message indicating success.

21. ONVIF Client verifies the H.264 Video Encoder Configuration settings on DUT by invoking GetVideoEncoderConfiguration request.

22. DUT sends modified H.264 Video Encoder Configuration in the GetVideoEncoderConfigurationResponse message (Encoding = “H264”, H264Profile “Extended”, if “Extended” is not supported “High”, if “High” is not supported “Baseline” and if “Baseline” is not supported “Main”, Resolution = Median resolution based on number of pixels).

Test Result:

PASS –

DUT passes all assertions.

FAIL –

DUT did not send GetVideoEncoderConfigurationsResponse.
DUT did not send GetVideoEncoderConfigurationOptionsResponse message.

DUT doesn’t support H.264 encoding.

DUT did not send the SOAP 1.2 fault message (InvalidArgVal/ConfigModify) for invalid SetVideoEncoderConfiguration request.

DUT did not send GetVideoEncoderConfigurationResponse message.

DUT did not send SetVideoEncoderConfigurationResponse message.

The DUT did not modify H.264 Video Encoder Configuration.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.

4.3 Video Source Configuration

4.3.1 VIDEO SOURCE CONFIGURATIONS AND PROFILES CONSISTENCY


Test Case ID: MEDIA-2-2-1

ONVIF Core Specification Coverage: Get media profiles, Get video source configurations

Command Under Test: GetProfiles, GetVideoSourceConfigurations

WSDL Reference: media.wsdl

Test Purpose: To check that GetVideoSourceConfigurations command and GetProfiles command are consistent.

Pre-Requisite: ONVIF Client gets the Media Service entry point by GetCapabilities command.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetProfilesRequest message to retrieve list of profiles and their configurations.
5. ONVIF Client invokes GetVideoSourceConfigurationsRequest message to retrieve list of Video Source Configurations from device.
6. The DUT sends GetVideoSourceConfigurationsResponse message.
7. Check that each VideoSourceConfiguration from GetVideoSourceConfigurationsResponse message has unique token.
8. Check that each VideoSourceConfigurations from the GetProfilesResponse message are included in the GetVideoSourceConfigurationsResponse message.
9. Check that VideoSourceConfiguration parameters are same in the GetProfilesResponse message and in the GetVideoSourceConfigurationsResponse message for each VideoSourceConfiguration.

Test Result:

PASS –

DUT passes all assertions.

FAIL –

The DUT did not send GetProfilesResponse message.
The DUT did not send valid GetProfilesResponse message.
The DUT did not send GetVideoSourceConfigurationsResponse message.
The DUT did not send valid GetVideoSourceConfigurationsResponse message.
The DUT return two or more VideoSourceConfigurations in GetVideoSourceConfigurationsResponse message with the same ConfigurationToken.
The DUT returned the GetProfilesResponse message with VideoSourceConfigurations that were not included in the GetVideoSourceConfigurationsResponse message.
The DUT returned different parameters list and parameters values for the same VideoSourceConfiguration in the GetVideoSourceConfigurationsResponse message and in the GetProfilesResponse message.

4.3.2 VIDEO SOURCE CONFIGURATIONS AND VIDEO SOURCE CONFIGURATION CONSISTENCY


Test Case ID: MEDIA-2-2-2
**ONVIF Core Specification Coverage:** Get video source configurations, Get video source configuration

**Command Under Test:** GetVideoSourceConfigurations, GetVideoSourceConfiguration

**WSDL Reference:** media.wsdl

**Test Purpose:** To check that GetVideoSourceConfigurations and GetVideoSourceConfiguration are consistent.

**Pre-Requisite:** ONVIF Client gets the Media Service entry point by GetCapabilities command.

**Test Configuration:** ONVIF Client and DUT

**Test Procedure:**

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetVideoSourceConfigurationsRequest message to retrieve list of Video Source Configurations from device.
4. The DUT sends GetVideoSourceConfigurationsResponse message.
5. ONVIF Client invokes GetVideoSourceConfigurationRequest (ConfigurationToken) message to retrieve parameters of Video Source Configuration from device.
7. Verify that all parameters and their values for video source ConfigurationToken from GetVideoSourceConfigurationsResponse message and GetVideoSourceConfigurationResponse message are the same.
8. Repeat steps 5-7 for other VideoSourceConfigurations from the GetVideoSourceConfigurationsResponse message.

**Test Result:**

PASS – DUT passes all assertions.

FAIL –

The DUT did not send GetVideoSourceConfigurationsResponse message.

The DUT did not send valid GetVideoSourceConfigurationsResponse message.

The DUT did not send GetVideoSourceConfigurationResponse message.

The DUT did not send valid GetVideoSourceConfigurationResponse message.

The DUT did not send equal parameters for VideoSourceConfiguration in the GetVideoSourceConfigurationResponse message and in the
4.3.3 VIDEO SOURCE CONFIGURATIONS AND VIDEO SOURCE CONFIGURATION OPTIONS CONSISTENCY

**Test Label:** Media Service DUT GetVideoSourceConfigurations Command and GetVideoSourceConfigurationOptions Command Consistency Validation.

**Test Case ID:** MEDIA-2-2-3

**ONVIF Core Specification Coverage:** Get video source configuration options, Get video source configurations

**Command Under Test:** GetVideoSourceConfigurations, GetVideoSourceConfigurationOptions

**WSDL Reference:** media.wsdl

**Test Purpose:** To check that GetVideoSourceConfigurations Command and GetVideoSourceConfigurationOptions Command are consistent.

**Pre-Requisite:** ONVIF Client gets the Media Service entry point by GetCapabilities command.

**Test Configuration:** ONVIF Client and DUT

**Test Procedure:**

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetVideoSourceConfigurationsRequest message to retrieve list of Video Source Configurations from device.
4. The DUT sends GetVideoSourceConfigurationsResponse message.
5. ONVIF Client invokes GetVideoSourceConfigurationOptionsRequest (ConfigurationToken) message to retrieve Video Source Configuration Options for video source configuration from device.
6. The DUT sends GetVideoSourceConfigurationOptionsResponse message.
7. Check that parameters for video source configuration are available according to options for video source configuration.
8. Repeat steps 5-7 for each VideoSourceConfiguration from the GetVideoSourceConfigurationsResponse message.

**Test Result:**

**PASS –**

DUT passes all assertions.
FAIL –

The DUT did not send GetVideoSourceConfigurationsResponse message.
The DUT did not send valid GetVideoSourceConfigurationsResponse message.
The DUT did not send GetVideoSourceConfigurationOptionsResponse message.
The DUT did not send valid GetVideoSourceConfigurationOptionsResponse message.
The DUT did send inconsistent GetVideoSourceConfigurationOptionsResponse message:
Source token of VideoSourceConfiguration does not exist in VideoSourceTokensAvailable list for this VideoSourceConfiguration in GetVideoSourceConfigurationOptionsResponse.

VideoSourceConfiguration.Bounds.x is not between BoundsRange.Xrange.Min and BoundsRange.Xrange.Max.


4.3.4 PROFILES AND VIDEO SOURCE CONFIGURATION OPTIONS CONSISTENCY


Test Case ID: MEDIA-2-2-4

ONVIF Core Specification Coverage: Get video source configuration options, Get media profiles

Command Under Test: GetProfiles, GetVideoSourceConfigurationOptions

WSDL Reference: media.wsdl

Test Purpose: To check that GetProfiles command and GetVideoSourceConfigurationOptions command are consistent.

Pre-Requisite: ONVIF Client gets the Media Service entry point by GetCapabilities command.

Test Configuration: ONVIF Client and DUT
Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetProfilesRequest message to retrieve list of profiles from device.
5. ONVIF Client invokes GetVideoSourceConfigurationOptionsRequest (ProfileToken, ConfigurationToken) message to retrieve VideoSourceConfigurationOptions for the video source configuration from device.
6. The DUT sends GetVideoSourceConfigurationOptionsResponse message.
7. Check that all parameters for the video source configuration from the profile are correct according to options for video source configuration.
8. Repeat steps 5-7 for other profiles with VideoSourceConfiguration from the GetProfilesResponse message.

Test Result:

PASS –
DUT passes all assertions.

FAIL –
The DUT did not send GetProfilesResponse message.
The DUT did not send valid GetProfilesResponse message.
The DUT did not send GetVideoSourceConfigurationOptionsResponse message.
The DUT did not send valid GetVideoSourceConfigurationOptionsResponse message.
The DUT did send inconsistent GetVideoSourceConfigurationOptionsResponse message:
Source token of VideoSourceConfiguration does not exist in VideoSourceTokensAvailable list for this VideoSourceConfiguration in GetVideoSourceConfigurationOptionsResponse.
VideoSourceConfiguration.Bounds.x is not between BoundsRange.Xrange.Min and BoundsRange.Xrange.Max.
4.3.5 VIDEO SOURCE CONFIGURATIONS AND VIDEO SOURCES CONSISTENCY

Test Label: Media Service DUT GetVideoSourceConfigurations Command and GetVideoSources Command Validation.

Test Case ID: MEDIA-2-2-5

ONVIF Core Specification Coverage: GetVideoSources, Get video source configurations

Command Under Test: GetVideoSourceConfigurations, GetVideoSources

WSDL Reference: media.wsdl

Test Purpose: To check that GetVideoSourceConfigurations Command and GetVideoSources Command are consistent.

Pre-Requisite: ONVIF Client gets the Media Service entry point by GetCapabilities command.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetVideoSourceConfigurationsRequest message to retrieve list of Video Source Configurations from device.
4. The DUT sends GetVideoSourceConfigurationsResponse message.
5. ONVIF Client invokes GetVideoSourcesRequest message to retrieve list of Video Sources from device.
6. The DUT sends GetVideoSourcesResponse message.
7. Check that each VideoSourceConfiguration from GetVideoSourcesResponse message has unique token.
8. Check that every VideoSourceConfiguration.SourceToken from the GetVideoSourceConfigurationsResponse message exists in GetVideoSourcesResponse message (VideoSource.token).

Test Result:

PASS –

DUT passes all assertions.

FAIL –
The DUT did not send GetVideoSourceConfigurationsResponse message.
The DUT did not send valid GetVideoSourceConfigurationsResponse message.
The DUT did not send GetVideoSourcesResponse message.
The DUT did not send valid GetVideoSourcesResponse message.
The DUT returned two or more VideoSources in GetVideoSourcesResponse message with the same token.
The DUT returned the GetVideoSourceConfigurationsResponse message with VideoSources that were not included in the GetVideoSourceConfigurationsResponse message.

4.3.6 VIDEO SOURCE CONFIGURATION USE COUNT (CURRENT STATE)

**Test Label:** Media Video Source Configuration Use Count Validation.

**Test Case ID:** MEDIA-2-2-6

**ONVIF Core Specification Coverage:** Get media profiles, Get video source configurations, Get video source configuration

**Command Under Test:** GetProfiles, GetVideoSourceConfigurations, GetVideoSourceConfiguration

**WSDL Reference:** media.wsdl

**Test Purpose:** To check Video Source Configuration use count.

**Pre-Requisite:** Media is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command.

**Test Configuration:** ONVIF Client and DUT

**Test Procedure:**

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetVideoSourceConfigurationsRequest message to retrieve list of video source configurations from device.
4. The DUT sends GetVideoSourceConfigurationsResponse message.
5. ONVIF Client invokes GetProfilesRequest message to retrieve list of profiles and their video source configurations from device.
7. Check the UseCount = usecount1 value for the first VideoSourceConfiguration (VSC1) in the list on step 3.
8. Check that there are not more than usecount1 profiles with this VideoSourceConfiguration in the list from step 6.
9. Check that UseCount value in GetProfilesResponse for every occurrence of this VideoSourceConfiguration is usecount1.
10. ONVIF Client invokes GetVideoSourceConfigurationRequest (ConfigurationToken = the first VideoSourceConfiguration from list on step 4) message to retrieve video source configuration parameters.
11. The DUT sends GetVideoSourceConfigurationResponse message.
12. Check the UseCount value in GetVideoSourceConfigurationResponse (UseCount = usecount1).
13. Repeat steps 7-10 for all other VideoSourceConfigurations from the list on step 4.

Test Result:

PASS –

DUT passes all assertions.

FAIL –

The DUT did not send GetProfilesResponse message.
The DUT did not send valid GetProfilesResponse message.
The DUT did not send GetVideoSourceConfigurationsResponse message.
The DUT did not send valid GetVideoSourceConfigurationsResponse message.
The DUT did not send GetVideoSourceConfigurationResponse message.
The DUT did not send valid GetVideoSourceConfigurationResponse message.
The DUT sent UseCount value which is less than amount of profiles with VideoSourceConfiguration.
The DUT sent different UseCount values in GetProfilesResponse, GetVideoSourceConfigurationsResponse and GetVideoSourceConfigurationResponse messages.
4.3.7 VIDEO SOURCE CONFIGURATION USE COUNT (ADD SAME VIDEO SOURCE CONFIGURATION TO PROFILE TWICE)

Test Label: Media Service DUT Video Source Configuration Use Count Validation after Adding of Same Video Source Configuration to Profile Twice.

Test Case ID: MEDIA-2-2-12

ONVIF Core Specification Coverage: Get media profiles, Get media profile, Add video source configuration to a profile, Get video source configurations, Get video source configuration.

Command Under Test: GetVideoSourceConfigurations, GetVideoSourceConfiguration, AddVideoSourceConfiguration

WSDL Reference: media.wsdl

Test Purpose: To check Video Source Configuration use count after adding same video source configuration to profile twice.

Pre-Requisite: Media is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetVideoSourceConfigurationsRequest message to retrieve list of video source configurations from device.
4. The DUT sends GetVideoSourceConfigurationsResponse message.
5. ONVIF Client invokes CreateProfileRequest (Name = NewName, Token = New Profile) message to create profile.
6. If the DUT will generate a SOAP 1.2 fault message (Action/MaxNVTProfiles),
7. If there is profile with “fixed” attribute value “false” in profiles list (profile1)
8. ONVIF Client invokes RemoveVideoEncoderConfigurationRequest and RemoveVideoSourceConfigurationRequest (ProfileToken = profile1) message to remove VideoEncoderConfiguration and VideoSourceConfiguration from profile1
10. Execute steps 8-17
11. If there is no profile with “fixed” attribute value “false” in profiles list, end test.
12. If the DUT sends CreateProfileResponse message, validate CreateProfileResponse message from the DUT.
13. ONVIF Client invokes AddVideoSourceConfigurationRequest (ConfigurationToken = first video source from the list on step 4 (VSC1), ProfileToken = New Profile) message to add VideoSourceConfiguration to the new profile.
15. ONVIF Client invokes GetVideoSourceConfigurationRequest (ConfigurationToken = VSC1) message to retrieve video source configuration parameters.
17. Check the UseCount value in GetVideoSourceConfigurationResponse message (UseCount = usecount1+1, usecount1 is value of UseCount for VSC1 from the list on step 4). If step 6 is executed, the usecount1 could be reduced by 1.
18. ONVIF Client invokes AddVideoSourceConfigurationRequest (ProfileToken = New Profile, ConfigurationToken = VSC1) message to replace video source configuration in profile.
20. ONVIF Client invokes GetVideoSourceConfigurationRequest (ConfigurationToken = VSC1) message to retrieve video source configuration parameters.
22. Check that UseCount = usecount1+1, in GetVideoSourceConfigurationResponse message.
23. ONVIF Client invokes DeleteProfileRequest (ProfileToken = New Profile) message to remove profile with video source configuration.
24. The DUT sends DeleteProfileResponse message.

Test Result:

PASS –

DUT passes all assertions.

FAIL –

The DUT did not send GetVideoSourceConfigurationsResponse message.
The DUT did not send valid GetVideoSourceConfigurationsResponse message.
The DUT did not send AddVideoSourceConfigurationResponse message.
The DUT did not send valid AddVideoSourceConfigurationResponse message.
The DUT did not send GetVideoSourceConfigurationResponse message.
The DUT did not send valid GetVideoSourceConfigurationResponse message.
UseCount value is not increased by 1 after adding of the VideoSourceConfiguration to one more profile.
UseCount value is changed 1 after repeated adding of the VideoSourceConfiguration in profile.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.

4.3.8 VIDEO SOURCE CONFIGURATION USE COUNT (ADD DIFFERENT VIDEO SOURCE CONFIGURATIONS IN PROFILE)

Test Label: Media Service DUT Video Source Configuration Use Count Validation after Adding Different Video Source Configurations to the Profile.

Test Case ID: MEDIA-2-2-13

ONVIF Core Specification Coverage: Get media profiles, Get media profile, Add video source configuration to a profile, Get video source configurations, Get video source configuration.

Command Under Test: GetVideoSourceConfigurations, GetVideoSourceConfiguration, AddVideoSourceConfiguration

WSDL Reference: media.wsdl

Test Purpose: To check Video Source Configuration use count after adding different video source configurations to profile.

Pre-Requisite: Media is supported by DUT. There are at least two VideoSourceConfigurations. ONVIF Client gets the Media Service entry point by GetCapabilities command. List of media profiles is received by GetProfiles command.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetVideoSourceConfigurationsRequest message to retrieve list of video source configurations from device.
4. The DUT sends GetVideoSourceConfigurationsResponse message.
5. If there is only one VideoSourceConfiguration in the GetVideoSourceConfigurationsResponse message go to the next test.
6. ONVIF Client invokes CreateProfileRequest (Name = NewName, Token = New Profile) message to create profile.
7. If the DUT will generate a SOAP 1.2 fault message (Action/MaxNVTProfiles),
8. If there is profile with “fixed” attribute value “false” in profiles list (profile1)
9. ONVIF Client invokes RemoveVideoEncoderConfigurationRequest and RemoveVideoSourceConfigurationRequest (ProfileToken = profile1) message to remove VideoEncoderConfiguration and VideoSourceConfiguration from profile1.
10. The DUT sends RemoveVideoEncoderConfigurationResponse and RemoveVideoSourceConfigurationResponse message. The UseCount value of the two configurations will be reduced by 1.
11. Execute steps 8-17
12. If there is no profile with “fixed” attribute value “false” in profiles list, end test.
13. If the DUT sends CreateProfileResponse message, validate CreateProfileResponse message from the DUT.
14. ONVIF Client invokes AddVideoSourceConfigurationRequest (ConfigurationToken = first video source from the list on step 4 (VSC1), ProfileToken = New Profile) message to add VideoSourceConfiguration to the new profile.
15. The DUT sends AddVideoSourceConfigurationResponse message.
16. ONVIF Client invokes GetVideoSourceConfigurationRequest (ConfigurationToken = VSC1) message to retrieve video source configuration parameters.
17. The DUT sends GetVideoSourceConfigurationResponse message.
18. Check the UseCount value in GetVideoSourceConfigurationResponse message. (UseCount = usecount1+1, usecount1 is the value of UseCount for VSC1 from the list on step 4). If test step 6 is executed, the usecount1 could be reduced by 1.
19. ONVIF Client invokes AddVideoSourceConfigurationRequest (ProfileToken = New Profile, ConfigurationToken = VSC2, where VSC2 is other VSC from list on step 4) message to replace video source configuration in profile.
20. The DUT sends AddVideoSourceConfigurationResponse message.
21. ONVIF Client invokes GetVideoSourceConfigurationRequest (ConfigurationToken = VSC1) message to retrieve video source configuration parameters.
23. Check that UseCount = usecount1, in GetVideoSourceConfigurationResponse.
24. ONVIF Client invokes GetVideoSourceConfigurationRequest (ConfigurationToken = VSC2) message to retrieve video source configuration parameters.
25. The DUT sends GetVideoSourceConfigurationResponse message.
26. Check that UseCount = usecount2+1, in GetVideoSourceConfigurationResponse where usecount2 is UseCount value for VSC2 in the list on step 4.
27. ONVIF Client invokes DeleteProfileRequest (ProfileToken = New Profile) message to remove profile with video source configuration.
28. The DUT sends DeleteProfileResponse message.

Test Result:

PASS –

DUT passes all assertions.
FAIL –

The DUT did not send GetVideoSourceConfigurationsResponse message.
The DUT did not send valid GetVideoSourceConfigurationsResponse message.
The DUT did not send AddVideoSourceConfigurationResponse message.
The DUT did not send valid AddVideoSourceConfigurationResponse message.
The DUT did not send GetVideoSourceConfigurationResponse message.
The DUT did not send valid GetVideoSourceConfigurationResponse message.

UseCount value is not increased by 1 after adding of the VideoSourceConfiguration to one more profile.

UseCount value is not decreased by 1 after replacing of the VideoSourceConfiguration in profile for removed VideoSourceConfiguration and UseCount value is not increased by 1 after replacing of the VideoSourceConfiguration in profile for new VideoSourceConfiguration.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.

4.3.9 VIDEO SOURCE CONFIGURATION USE COUNT (REMOVE VIDEO SOURCE CONFIGURATION)

Test Label: Media Service DUT Video Source Configuration Use Count Validation after Removing of Video Source Configuration in Profile Validation.

Test Case ID: MEDIA-2-2-14

ONVIF Core Specification Coverage: Remove video source configuration from a profile, Get video source configurations, Get video source configuration

Command Under Test: GetProfiles, GetVideoSourceConfigurations, GetVideoSourceConfiguration, RemoveVideoSourceConfiguration

WSDL Reference: media.wsdl

Test Purpose: To check Video Source Configuration use count after removing video source configuration to profile.

Pre-Requisite: Media is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command. List of media profile is received by GetProfiles command.
**Test Configuration:** ONVIF Client and DUT

**Test Procedure:**

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetVideoSourceConfigurationsRequest message to retrieve list of video source configurations from device.
4. The DUT sends GetVideoSourceConfigurationsResponse message.
5. ONVIF Client invokes CreateProfileRequest (Name = NewName, Token = New Profile) message to create profile.
6. If the DUT will generate a SOAP 1.2 fault message (Action/MaxNVTProfiles).
7. If there is profile with "fixed" attribute value "false" in profiles list (profile1)
8. ONVIF Client invokes RemoveVideoEncoderConfigurationRequest and RemoveVideoSourceConfigurationRequest (ProfileToken = profile1) message to remove VideoEncoderConfiguration and VideoSourceConfiguration from profile1.
9. The DUT sends RemoveVideoEncoderConfigurationResponse and RemoveVideoSourceConfigurationResponse message. The UseCount value of the two configurations will be reduced by 1.
11. If there is no profile with “fixed” attribute value “false” in profiles list, end test.
12. If the DUT sends CreateProfileResponse message, validate CreateProfileResponse message from the DUT.
13. ONVIF Client invokes AddVideoSourceConfigurationRequest (ConfigurationToken = first video source from the list on step 4 (VSC1), ProfileToken = New Profile) message to add VideoSourceConfiguration to the new profile.
15. ONVIF Client invokes RemoveVideoSourceConfigurationRequest (ProfileToken = New Profile) message to remove video source configuration from NewProfileToken.
17. ONVIF Client invokes GetVideoSourceConfigurationRequest (ConfigurationToken = VSC1) message to retrieve video source configuration parameters. The DUT sends GetVideoSourceConfigurationResponse message.
18. Check the UseCount value in GetVideoSourceConfigurationResponse. (UseCount = usecount1, usecount1 is the UseCount value for VSC1 in the list on step 4). If test step 6 is executed, the usecount1 value could be reduced by 1.
19. ONVIF Client invokes DeleteProfileRequest (ProfileToken = New Profile) message to remove profile.
20. The DUT sends DeleteProfileResponse message.

**Test Result:**

PASS –
FAIL –

The DUT did not send GetVideoSourceConfigurationsResponse message.
The DUT did not send valid GetVideoSourceConfigurationsResponse message.
The DUT did not send AddVideoSourceConfigurationResponse message.
The DUT did not send valid AddVideoSourceConfigurationResponse message.
The DUT did not send RemoveVideoSourceConfigurationResponse message.
The DUT did not send valid RemoveVideoSourceConfigurationResponse message.
The DUT did not send GetVideoSourceConfigurationResponse message.
The DUT did not send valid GetVideoSourceConfigurationResponse message.
UseCount value is not decreased by 1 after removing of the VideoSourceConfiguration from profile.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.

4.3.10 VIDEO SOURCE CONFIGURATION USE COUNT (DELETION PROFILE WITH VIDEO SOURCE CONFIGURATION)

Test Label: Media Service DUT Video Source Configuration Use Count Validation after Deletion of Profile with Video Source Configuration Validation.

Test Case ID: MEDIA-2-2-15

ONVIF Core Specification Coverage: Get video source configurations, Get video source configuration, Delete media profile

Command Under Test: GetVideoSourceConfigurations, GetVideoSourceConfiguration, DeleteProfile.

WSDL Reference: media.wsdl

Test Purpose: To check Video Source Configuration use count after deletion of profile with source configuration in it.

Pre-Requisite: Media is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command. List of profiles is received by GetProfiles.
Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetVideoSourceConfigurationsRequest message to retrieve list of video source configurations from device.
4. The DUT sends GetVideoSourceConfigurationsResponse message.
5. ONVIF Client invokes CreateProfileRequest (Name = NewName, Token = New Profile) message to create profile.
6. If the DUT will generate a SOAP 1.2 fault message (Action/MaxNVTProfiles),
7. If there is profile with “fixed” attribute value “false” in profiles list (profile1)
8. ONVIF Client invokes RemoveVideoEncoderConfiguration and RemoveVideoSourceConfigurationRequest (ProfileToken = profile1) message to remove VideoEncoderConfiguration and VideoSourceConfiguration from profile1
9. The DUT sends RemoveVideoEncoderConfigurationResponse and RemoveVideoSourceConfigurationResponse message. The UseCount values for the two configurations will be reduced by 1.
10. Execute steps 8-14
11. If there is no profile with “fixed” attribute value “false” in profiles list, end test.
12. If the DUT sends CreateProfileResponse message, validate CreateProfileResponse message from the DUT.
13. ONVIF Client invokes AddVideoSourceConfigurationRequest (ConfigurationToken = first video source from the list on step 4 (VSC1), ProfileToken = New Profile) message to add VideoSourceConfiguration to the new profile.
15. ONVIF Client invokes DeleteProfileRequest (ProfileToken = New Profile) message to remove profile with video source configuration.
16. The DUT sends DeleteProfileResponse message.
17. ONVIF Client invokes GetVideoSourceConfigurationRequest (ConfigurationToken = VSC1) message to retrieve video source configuration parameters.
18. The DUT sends GetVideoSourceConfigurationResponse message.
19. Check the UseCount value in GetVideoSourceConfigurationResponse message (UseCount = usecount1, usecount1 is the UseCount value for VSC1 in the list on step 4). If test step 6 is executed, the UseCount value could be reduced by 1.

Test Result:

PASS –

DUT passes all assertions.
FAIL –

The DUT did not send GetVideoSourceConfigurationsResponse message.
The DUT did not send valid GetVideoSourceConfigurationsResponse message.
The DUT did not send AddVideoSourceConfigurationResponse message.
The DUT did not send valid AddVideoSourceConfigurationResponse message.
The DUT did not send RemoveVideoSourceConfigurationResponse message.
The DUT did not send valid RemoveVideoSourceConfigurationResponse message.
The DUT did not send GetVideoSourceConfigurationResponse message.
The DUT did not send valid GetVideoSourceConfigurationResponse message.

UseCount value is not decreased by 1 after deletion of the profile with the VideoSourceConfiguration.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.

4.3.11 VIDEO SOURCE CONFIGURATION USE COUNT (SET VIDEO SOURCE CONFIGURATION)

Test Label: Media Service DUT Video Source Configuration Use Count Validation after Changing of Video Source Configuration Validation.

Test Case ID: MEDIA-2-2-16

ONVIF Core Specification Coverage: Get video source configurations, Get video source configuration, Modify a video source configuration.

Command Under Test: GetVideoSourceConfigurations, GetVideoSourceConfiguration, SetVideoSourceConfiguration

WSDL Reference: media.wsdl

Test Purpose: To check Video Source Configuration use count after setting video source configuration parameters.

Pre-Requisite: Media is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command.

Test Configuration: ONVIF Client and DUT
Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetVideoSourceConfigurationsRequest message to retrieve list of video source configurations from device.
4. The DUT sends GetVideoSourceConfigurationsResponse message.
5. ONVIF Client invokes SetVideoSourceConfigurationRequest (token = the first Video Source Configuration from the list on step 4(VSC1), UseCount = NewUseCount) message to set parameters for video source interval profile with video source configuration.
6. The DUT sends SetVideoSourceConfigurationResponse message.
7. ONVIF Client invokes GetVideoSourceConfigurationRequest (ConfigurationToken = VSC1) message to retrieve video source configuration parameters.
8. The DUT sends GetVideoSourceConfigurationResponse message.
9. Check that UseCount = usecount1, in GetVideoSourceConfigurationResponse where usecount1 is UseCount value for VSC1 in the list on step 4.

Test Result:

PASS –

DUT passes all assertions.

FAIL –

The DUT did not send GetVideoSourceConfigurationsResponse message.

The DUT did not send valid GetVideoSourceConfigurationsResponse message.

The DUT did not send SetVideoSourceConfigurationResponse message.

The DUT did not send valid SetVideoSourceConfigurationResponse message.

The DUT did not send GetVideoSourceConfigurationResponse message.

The DUT did not send valid GetVideoSourceConfigurationResponse message.

UseCount value changed after trying to set UseCount value.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.
4.4 Video Encoder Configuration

4.4.1 VIDEO ENCODER CONFIGURATIONS AND PROFILES CONSISTENCY


Test Case ID: MEDIA-2-3-1

ONVIF Core Specification Coverage: Get media profiles, Get video encoder configurations

Command Under Test: GetProfiles, GetVideoEncoderConfigurations

WSDL Reference: media.wsdl

Test Purpose: To check that GetVideoEncoderConfigurations command and GetProfiles command are consistent.

Pre-Requisite: ONVIF Client gets the Media Service entry point by GetCapabilities command.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetProfilesRequest message to retrieve list of profiles and their video encoder configurations.
5. ONVIF Client invokes GetVideoEncoderConfigurationsRequest message to retrieve list of Video Encoder Configurations from device.
6. The DUT sends GetVideoEncoderConfigurationsResponse message.
7. Check that each VideoEncoderConfiguration from GetVideoEncoderConfigurationsResponse message has unique token.
8. Check that all VideoEncoderConfigurations from the GetProfilesResponse message are included in the GetVideoEncoderConfigurationsResponse message.
9. Check that VideoEncoderConfiguration parameters are same in GetProfilesResponse message and in GetVideoEncoderConfigurationsResponse message for each VideoEncoderConfiguration.

Test Result:

PASS –
DUT passes all assertions.

FAIL –

The DUT did not send GetProfilesResponse message.
The DUT did not send valid GetProfilesResponse message.
The DUT did not send GetVideoEncoderConfigurationsResponse message.
The DUT did not send valid GetVideoEncoderConfigurationsResponse message.
The DUT return two or more VideoEncoderConfigurations in GetVideoEncoderConfigurationsResponse message with the same ConfigurationToken.
The DUT returned the GetProfilesResponse message with VideoEncoderConfigurations that were not included in the GetVideoEncoderConfigurationsResponse message.
The DUT returned different parameters list and parameters values for the same VideoEncoderConfiguration in the GetVideoEncoderConfigurationsResponse message and in the GetProfilesResponse message.

4.4.2 VIDEO ENCODER CONFIGURATIONS AND VIDEO ENCODER CONFIGURATION CONSISTENCY


Test Case ID: MEDIA-2-3-2

ONVIF Core Specification Coverage: Get media profiles, Get video encoder configurations

Command Under Test: GetVideoEncoderConfiguration, GetVideoEncoderConfigurations

WSDL Reference: media.wsdl

Test Purpose: To check that GetVideoEncoderConfigurations command and GetVideoEncoderConfiguration command are consistent.

Pre-Requisite: ONVIF Client gets the Media Service entry point by GetCapabilities command.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetVideoEncoderConfigurationsRequest message to retrieve list of Video Encoder Configurations from device.
4. The DUT sends GetVideoEncoderConfigurationsResponse message.
5. ONVIF Client invokes GetVideoEncoderConfigurationRequest (ConfigurationToken) message to retrieve parameters of video encoder configuration from device.
7. Check that all parameters for video encoder configuration in the GetVideoEncoderConfigurationsResponse message and GetVideoEncoderConfigurationResponse message are the same.
8. Repeat steps 5-7 for each Video Encoder Configurations from the GetVideoEncoderConfigurationsResponse message.

Test Result:

PASS –

DUT passes all assertions.

FAIL –

The DUT did not send GetVideoEncoderConfigurationsResponse message.

The DUT did not send valid GetVideoEncoderConfigurationsResponse message.

The DUT did not send GetVideoEncoderConfigurationResponse message.

The DUT did not send valid GetVideoEncoderConfigurationResponse message.

The DUT did not send equal parameters for one or more VideoEncoderConfiguration in the GetVideoEncoderConfigurationResponse message and in the GetVideoEncoderConfigurationsResponse message.

4.4.3 VIDEO ENCODER CONFIGURATIONS AND VIDEO ENCODER CONFIGURATION OPTIONS CONSISTENCY


Test Case ID: MEDIA-2-3-3

ONVIF Core Specification Coverage: Get video encoder configurations, Get video encoder configuration options
Command Under Test: GetVideoEncoderConfigurations, GetVideoEncoderConfigurationOptions

WSDL Reference: media.wsdl

Test Purpose: To check that GetVideoEncoderConfigurations command and GetVideoEncoderConfigurationOptions command are consistent.

Pre-Requisite: ONVIF Client gets the Media Service entry point by GetCapabilities command.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetVideoEncoderConfigurationsRequest message to retrieve list of Video Encoder Configurations from device.
4. The DUT sends GetVideoEncoderConfigurationsResponse message.
5. ONVIF Client invokes GetVideoEncoderConfigurationOptionsRequest (ConfigurationToken) message to retrieve VideoEncoderConfigurationOptions from device.
6. The DUT sends GetVideoEncoderConfigurationOptionsResponse message.
7. Check that all parameters of video encoder configuration are available according to options for video encoder configuration.
8. Repeat steps 5-7 for other video encoder configurations from the GetVideoEncoderConfigurationsResponse message.

Test Result:

PASS –

DUT passes all assertions.

FAIL –

The DUT did not send GetVideoEncoderConfigurationsResponse message.

The DUT did not send valid GetVideoEncoderConfigurationsResponse message.

The DUT did not send GetVideoEncoderConfigurationOptionsResponse message.

The DUT did not send valid GetVideoEncoderConfigurationOptionsResponse message.

The DUT sent for at list one VideoEncoderConfiguration with inconsistent parameters:

Encoding value from video encoder configuration is not included in options

There is no pair “Resolution.Height, Resolution.Width” from video encoder configuration in
AvailableResolution list for previously checked Encoder from options.

Quality value for video encoder configuration is not between QualityRange.Min and QualityRange.Max from options.

RateControl.FrameRateLimit for video encoder configuration is not between Encoding.FrameRateRange.Min and Encoding.FrameRateRange.Max for current encoding from options.

RateControl.EncodingInterval for video encoder configuration is not between EncodingIntervalRange.Min and EncodingIntervalRange.Max for current encoding from options.

RateControl.BitrateLimit for video encoder configuration is not between BitrateRange.Min and BitrateRange.Max for current encoding from options.

If Encoding is H.264, H264.H264Profile value does not exist in H264.H264ProfilesSupported list from options.

If Encoding is MPEG4, MPEG4.MPEG4Profile value does not exist in MPEG4.MPEG4ProfilesSupported list from options.

If Encoding is H264 or MPEG4, Enc.GovLength value is not between Enc.GovLengthRange.Min and Enc.GovLengthRange.Max for corresponded encoding from options.

4.4.4 PROFILES AND VIDEO ENCODER CONFIGURATION OPTIONS CONSISTENCY


Test Case ID: MEDIA-2-3-4

ONVIF Core Specification Coverage: Get media profile, Get video encoder configuration options

Command Under Test: GetProfiles, GetVideoEncoderConfigurationOptions

WSDL Reference: media.wsdl

Test Purpose: To check that GetProfiles command and GetVideoEncoderConfigurationOptions command are consistent.

Pre-Requisite: ONVIF Client gets the Media Service entry point by GetCapabilities command.
**Test Configuration:** ONVIF Client and DUT

**Test Procedure:**

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetProfilesRequest message to retrieve list of profiles from device.
5. ONVIF Client invokes GetVideoEncoderConfigurationOptionsRequest (ProfileToken, ConfigurationToken) message to retrieve VideoEncoderConfigurationOptions for video encoder configuration from the DUT.
6. The DUT sends GetVideoEncoderConfigurationOptionsResponse message.
7. Check that all parameters of video encoder configuration in profile are available according to options for video encoder configuration.
8. Repeat steps 5 -7 for other profiles from the GetProfilesResponse message.

**Test Result:**

**PASS** –

DUT passes all assertions.

**FAIL** –

The DUT did not send GetProfilesResponse message.

The DUT did not send valid GetProfilesResponse message.

The DUT did not send GetVideoEncoderConfigurationOptionsResponse message.

The DUT did not send valid GetVideoEncoderConfigurationOptionsResponse message.

The DUT sent for at list one VideoEncoderConfiguration with inconsistent parameters:

- Encoding value from video encoder configuration is not included in options
- There is no pair “Resolution.Height, Resolution.Width” from video encoder configuration in AvailableResolution list for previously checked Encoder from options.
- Quality value for video encoder configuration is not between QualityRange.Min and QualityRange.Max from options.
- RateControl.FrameRateLimit for video encoder configuration is not between Encoding.FrameRateRange.Min and Encoding.FrameRateRange.Max for current encoding from options.
- RateControl.EncodingInterval for video encoder configuration is not between EncodingIntervalRange.Min and EncodingIntervalRange.Max for current encoding from options.
RateControl.BitrateLimit for video encoder configuration is not between BitrateRange.min and BitrateRange.max for current encoding from options.

If Encoding is H.264, H264.H264Profile value does not exist in H264.H264ProfilesSupported list from options.

If Encoding is MPEG4, MPEG4.MPEG4Profile value does not exist in MPEG4.MPEG4ProfilesSupported list from options.

If Encoding is H264 or MPEG4, Enc.GovLength value is not between Enc.GovLengthRange.Min and Enc.GovLengthRange.Max for corresponded encoding from options.

4.4.5 VIDEO ENCODER CONFIGURATION USE COUNT (CURRENT STATE)

Test Label: Media Service DUT Video Encoder Configuration Use Count Validation.

Test Case ID: MEDIA-2-3-5

ONVIF Core Specification Coverage: Get media profiles, Get video encoder configurations, Get video encoder configuration

Command Under Test: GetProfiles, GetVideoEncoderConfigurations, GetVideoEncoderConfiguration

WSDL Reference: media.wsdl

Test Purpose: To check Video Encoder Configuration use count.

Pre-Requisite: Media is supported by DUT. Profile with VideoEncoderConfiguration exists. ONVIF Client gets the Media Service entry point by GetCapabilities command.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetVideoEncoderConfigurationsRequest message to retrieve list of video encoder configurations from device.
4. The DUT sends GetVideoEncoderConfigurationsResponse message.
5. ONVIF Client invokes GetProfilesRequest message to retrieve list of profiles and their video encoder configurations from device.
7. Check the UseCount = usecount1 value for the first VideoEncoderConfiguration (VEC1) in the list on step 4.
8. Check that there are not more than usecount1 profiles with this VideoEncoderConfiguration in the list from step 6.
9. Check that UseCount value in GetProfilesResponse for every occurrence of this VideoEncoderConfiguration is usecount1.
10. ONVIF Client invokes GetVideoEncoderConfigurationRequest (ConfigurationToken = VEC1) message to retrieve video encoder configuration parameters.
11. The DUT sends GetVideoEncoderConfigurationResponse message.
12. Check the UseCount value in GetVideoEncoderConfigurationResponse (UseCount = usecount1).
13. Repeat steps 7-10 for all other VideoEncoderConfigurations from the list on step 4.

Test Result:

PASS –
DUT passes all assertions.

FAIL –
The DUT did not send GetProfilesResponse message.
The DUT did not send valid GetProfilesResponse message.
The DUT did not send GetVideoEncoderConfigurationResponse message.
The DUT did not send GetVideoEncoderConfigurationResponse message.
The DUT did not send GetVideoEncoderConfigurationResponse message.
The DUT did not send valid GetVideoEncoderConfigurationResponse message.
The DUT sent UseCount value which is less than amount of profiles with VideoEncoderConfiguration.
The DUT sent different UseCount values in GetProfilesResponse, GetVideoEncoderConfigurationResponse and GetVideoEncoderConfigurationResponse messages.
4.4.6 VIDEO ENCODER CONFIGURATIONS – ALL SUPPORTED VIDEO ENCODINGS

Test Label: Set All Supported Encodings Verification.

Test Case ID: MEDIA-2-3-12

ONVIF Core Specification Coverage: None

Command Under Test: None

WSDL Reference: media.wsdl

Test Purpose: To verify whether all supported encodings can be set.

Pre-Requisite: Media is supported by DUT. Media Service was received from the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke GetVideoEncoderConfigurationsRequest message to retrieve all DUT video encoder configurations.
4. Verify the GetVideoEncoderConfigurationsResponse message from the DUT.
5. ONVIF Client will invoke GetVideoEncoderConfigurationOptionsRequest message (ConfigurationToken = “Token1”, where “Token1” is a first video encoder configuration token from GetVideoEncoderConfigurationsResponse message, no ProfileToken) to retrieve supported video encoder configuration options.
6. Verify the GetVideoEncoderConfigurationOptionsResponse message from the DUT.
7. ONVIF Client will invoke SetVideoEncoderConfigurationRequest message (Configuration.token = “Token1”, where “Token1” is a first video encoder configuration token from GetVideoEncoderConfigurationOptionsResponse message, Configuration.Encoding = “codec1”, where “codec1” is a first supported codec from GetVideoEncoderConfigurationOptionsResponse message, other Configuration parameters that are applicable for selected Encoding) to change video encoder configuration settings.
8. Verify the SetVideoEncoderConfigurationResponse message from the DUT.
9. ONVIF Client will invoke GetVideoEncoderConfigurationRequest message (ConfigurationToken = “Token1”, where “Token1” is a first video encoder configuration token from GetVideoEncoderConfigurationsResponse message) to retrieve DUT video encoder configuration for specified token.
10. Verify the GetVideoEncoderConfigurationResponse message from the DUT. Check that video encoder setting was applied.
11. Repeat steps 7-10 for the rest Video Encodings supported by selected configuration.
12. If number of Video encoder configurations in GetVideoEncoderConfigurationsResponse message is more than one, repeat steps 5-11 for the last video encoder configuration token from GetVideoEncoderConfigurationsResponse message.
13. If number of Video encoder configurations in GetVideoEncoderConfigurationsResponse message is more than two, Repeat steps 5-11 for the video encoder configuration token between the first and the last VEC tokens from GetVideoEncoderConfigurationsResponse message.

Test Result:

PASS –

The DUT passes all assertions.

FAIL –

The DUT did not send valid GetVideoEncoderConfigurationsResponse message.
The DUT did not send valid GetVideoEncoderConfigurationOptionsResponse message.
The DUT did not send valid SetVideoEncoderConfigurationResponse message.
The DUT sent GetVideoEncoderConfigurationResponse message with Configuration.Encoding other then was set up with SetVideoEncoderConfigurationRequest message.
The DUT did not send valid GetVideoEncoderConfigurationResponse message.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.

4.4.7 VIDEO ENCODER CONFIGURATION USE COUNT (ADD SAME VIDEO ENCODER CONFIGURATION TO PROFILE TWICE)

Test Label: Media Service DUT Video Encoder Configuration Use Count Validation after Adding of Same Video Encoder Configuration to Profile Twice.

Test Case ID: MEDIA-2-3-13

ONVIF Core Specification Coverage: Add video encoder configuration to a profile, Get video encoder configurations, Get video encoder configuration.
Command Under Test: GetVideoEncoderConfigurations, GetVideoEncoderConfiguration, AddVideoEncoderConfiguration

WSDL Reference: media.wsdl

Test Purpose: To check Video Encoder Configuration use count after adding same video encoder configuration to profile twice.

Pre-Requisite: Media is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command. List of profiles is received by GetProfiles command

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetVideoEncoderConfigurationsRequest message to retrieve list of video encoder configurations from device.
4. The DUT sends GetVideoEncoderConfigurationsResponse message.
5. ONVIF Client invokes GetVideoSourceConfigurationsRequest message to retrieve list of video source configurations from device.
6. The DUT sends GetVideoSourceConfigurationsResponse message.
7. ONVIF Client invokes CreateProfileRequest (Name = NewName, Token = New Profile) message to create profile.
8. If the DUT will generate a SOAP 1.2 fault message (Action/MaxNVTProfiles),
9. If there is profile with “fixed” attribute value “false” in profiles list (profile1)
10. ONVIF Client invokes RemoveVideoEncoderConfigurationRequest (ProfileToken = profile1) message to remove VideoEncoderConfiguration from profile1
11. The DUT sends RemoveVideoEncoderConfigurationResponse message.
13. If there is no profile with “fixed” attribute value “false” in profiles list, end test.
14. If the DUT sends CreateProfileResponse message, validate CreateProfileResponse message from the DUT.
15. ONVIF Client invokes GetCompatibleVideoSourceConfigurationsRequest (ProfileToken = New Profile) message to get compatible VideoSourceConfigurations for new profile.
17. ONVIF Client invokes AddVideoSourceConfigurationRequest (ConfigurationToken = first video source configuration from the list on step 11 (VSC1), ProfileToken = New Profile) message to add VideoSourceConfiguration to the new profile.
18. The DUT sends AddVideoSourceConfigurationResponse message.
19. ONVIF Client invokes GetCompatibleVideoEncoderConfigurationsRequest \(\text{ProfileToken} = \text{New Profile}\) message to get compatible VideoEncoderConfigurations for new profile with VideoSourceConfiguration.

20. The DUT sends GetCompatibleVideoEncoderConfigurationsResponse message. If response does not contain any VideoEncoderConfiguration, repeat steps 12-15 with next video source configuration from step 11. If there are no other video source configuration, skip other steps and go to the next test.

21. ONVIF Client invokes AddVideoEncoderConfigurationRequest \(\text{ConfigurationToken} = \text{first video encoder configuration from the list on step 15 (VEC1), ProfileToken} = \text{New Profile}\) message to add VideoEncoderConfiguration to the new profile.

22. The DUT sends AddVideoEncoderConfigurationResponse message.

23. ONVIF Client invokes GetVideoEncoderConfigurationRequest \(\text{ConfigurationToken} = \text{VEC1}\) message to retrieve video encoder configuration parameters.


25. Check the UseCount value in GetVideoEncoderConfigurationResponse message \(\text{UseCount} = \text{usecount1+1}, \text{usecount1 is the UseCount value for VEC1 from the list on step 4}\). If test step 8 is executed, the usecount1 value could be reduced by 1.

26. ONVIF Client invokes AddVideoEncoderConfigurationRequest \(\text{ProfileToken} = \text{New Profile}, \text{ConfigurationToken} = \text{VEC1}\) message to replace video encoder configuration in profile.

27. The DUT sends AddVideoEncoderConfigurationResponse message.

28. ONVIF Client invokes GetVideoEncoderConfigurationRequest \(\text{ConfigurationToken} = \text{VEC1}\) message to retrieve video encoder configuration parameters.

29. The DUT sends GetVideoEncoderConfigurationResponse message.

30. Check that \text{UseCount} = \text{usecount1+1}, in GetVideoEncoderConfigurationResponse message.

31. ONVIF Client restores DUT configuration.

Test Result:

**PASS** –

DUT passes all assertions.

**FAIL** –

The DUT did not send valid GetVideoEncoderConfigurationsResponse message.

The DUT did not send valid GetCompatibleVideoEncoderConfigurationsResponse message.

The DUT did not send valid GetCompatibleVideoSourceConfigurationsResponse message.

The DUT did not send valid AddVideoEncoderConfigurationResponse message.

The DUT did not send valid GetVideoEncoderConfigurationResponse message.
UseCount value is not increased by 1 after adding of the VideoEncoderConfiguration to one more profile.

UseCount value is changed after repeated adding of the VideoEncoderConfiguration in profile.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.

4.4.8 VIDEO ENCODER CONFIGURATION USE COUNT (ADD DIFFERENT VIDEO ENCODER CONFIGURATIONS IN PROFILE)

Test Label: Media Service DUT Video Encoder Configuration Use Count Validation after Adding Different Video Encoder Configurations to the Profile.

Test Case ID: MEDIA-2-3-14

ONVIF Core Specification Coverage: Add video encoder configuration to a profile, Get video encoder configurations, Get video encoder configuration.

Command Under Test: GetVideoEncoderConfigurations, GetVideoEncoderConfiguration, AddVideoEncoderConfiguration

WSDL Reference: media.wsdl

Test Purpose: To check Video Encoder Configuration use count after adding different video encoder configurations to profile.

Pre-Requisite: Media is supported by DUT. There are at least two VideoEncoderConfigurations. ONVIF Client gets the Media Service entry point by GetCapabilities command. List of profiles is received by GetProfiles command

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetVideoEncoderConfigurationsRequest message to retrieve list of video encoder configurations from device.
4. The DUT sends GetVideoEncoderConfigurationsResponse message.
5. If there is only one VideoEncoderConfiguration in the GetVideoEncoderConfigurationsResponse message go to the next test.
6. ONVIF Client invokes GetVideoSourceConfigurationsRequest message to retrieve list of video source configurations from device.
7. The DUT sends GetVideoSourceConfigurationsResponse message.
8. ONVIF Client invokes CreateProfileRequest (Name = New Name, Token = New Profile) message to create profile.
9. If the DUT will generate a SOAP 1.2 fault message (Action/MaxNVTProfiles),
10. If there is profile with “fixed” attribute value “false” in profiles list (profile1)
11. ONVIF Client invokes RemoveVideoEncoderConfigurationRequest (ProfileToken = profile1) message to remove VideoEncoderConfiguration from profile1
12. The DUT sends RemoveVideoEncoderConfigurationResponse message
13. Execute steps 10-29
14. If there is no profile with “fixed” attribute value “false” in profiles list, end test.
15. If the DUT sends CreateProfileResponse message, validate CreateProfileResponse message from the DUT.
16. ONVIF Client invokes GetCompatibleVideoSourceConfigurationsRequest (ProfileToken = New Profile) message to get compatible VideoSourceConfigurations for new profile.
17. The DUT sends GetCompatibleVideoSourceConfigurationsResponse message.
18. ONVIF Client invokes AddVideoSourceConfigurationRequest (ConfigurationToken = first video source configuration from the list on step 11 (VSC1), ProfileToken = New Profile) message to add VideoSourceConfiguration to the new profile.
20. ONVIF Client invokes GetCompatibleVideoEncoderConfigurationsRequest (ProfileToken = New Profile) message to get compatible VideoEncoderConfigurations for new profile with VideoSourceConfiguration.
21. The DUT sends GetCompatibleVideoEncoderConfigurationsResponse message. If response contains number of VideoEncoderConfiguration less than 2, repeat steps 12-15 with next video source configuration from step 11. If there are no other video source configuration, skip other steps and go to the next test.
22. ONVIF Client invokes AddVideoEncoderConfigurationRequest (ConfigurationToken = first video encoder configuration from the list on step 15 (VEC1), ProfileToken = New Profile) message to add VideoEncoderConfiguration to the new profile.
23. The DUT sends AddVideoEncoderConfigurationResponse message.
24. ONVIF Client invokes GetVideoEncoderConfigurationRequest (ConfigurationToken = VEC1) message to retrieve video encoder configuration parameters.
25. The DUT sends GetVideoEncoderConfigurationResponse message.
26. Check the UseCount value in GetVideoEncoderConfigurationResponse (UseCount = usecount1+1, usecount1 is value of UseCount for VEC1 from the list on step 4). If step 8 is executed; the usecount1 could be reduced by 1.
27. ONVIF Client invokes AddVideoEncoderConfigurationRequest (ProfileToken = New Profile, ConfigurationToken = VEC2, where VEC2 is other VEC from list on step 15) message to replace video encoder configuration in profile.
29. ONVIF Client invokes GetVideoEncoderConfigurationRequest (ConfigurationToken = VEC1) message to retrieve video encoder configuration parameters.
30. The DUT sends GetVideoEncoderConfigurationResponse message.
31. Check that UseCount = usecount1, in GetVideoEncoderConfigurationResponse.
32. ONVIF Client invokes GetVideoEncoderConfigurationRequest (ConfigurationToken = VEC2) message to retrieve video encoder configuration parameters.
33. The DUT sends GetVideoEncoderConfigurationResponse message.
34. Check that UseCount = usecount2+1, in GetVideoEncoderConfigurationResponse where usecount2 is UseCount value for VEC2 in the list on step 4.
35. ONVIF Client restores DUT configuration.

Test Result:

PASS –
DUT passes all assertions.

FAIL –
The DUT did not send valid GetVideoEncoderConfigurationsResponse message.
The DUT did not send valid AddVideoEncoderConfigurationResponse message.
The DUT did not send valid GetVideoEncoderConfigurationResponse message.
The DUT did not send valid GetCompatibleVideoEncoderConfigurationsResponse message.
The DUT did not send valid GetCompatibleVideoSourceConfigurationsResponse message.
UseCount value is not increased by 1 after adding of the VideoEncoderConfiguration to one more profile.
UseCount value is not decreased by 1 after replacing of the VideoEncoderConfiguration in profile for removed VideoEncoderConfiguration and UseCount value is not increased by 1 after replacing of the VideoEncoderConfiguration in profile for new VideoEncoderConfiguration.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.
4.4.9 VIDEO ENCODER CONFIGURATION USE COUNT (REMOVE VIDEO ENCODER CONFIGURATION)

**Test Label:** Media Service DUT Video Encoder Configuration Use Count Validation after Removing of Video Encoder Configuration in Profile Validation.

**Test Case ID:** MEDIA-2-3-15

**ONVIF Core Specification Coverage:** Remove video encoder configuration from a profile, Get video encoder configurations, Get video encoder configuration.

**Command Under Test:** GetVideoEncoderConfigurations, GetVideoEncoderConfiguration, RemoveVideoEncoderConfiguration

**WSDL Reference:** media.wsdl

**Test Purpose:** To check Video Encoder Configuration use count after removing video encoder configuration from a profile.

**Pre-Requisite:** Media is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command. List of profiles is received by GetProfiles command.

**Test Configuration:** ONVIF Client and DUT

**Test Procedure:**

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetVideoEncoderConfigurationsRequest message to retrieve list of video encoder configurations from device.
4. The DUT sends GetVideoEncoderConfigurationsResponse message.
5. ONVIF Client invokes GetVideoSourceConfigurationsRequest message to retrieve list of video source configurations from device.
6. The DUT sends GetVideoSourceConfigurationsResponse message.
7. ONVIF Client invokes CreateProfileRequest (Name = NewName, Token = New Profile) message to create profile.
8. If the DUT will generate a SOAP 1.2 fault message (Action/MaxNVTProfiles),
9. If there is profile with “fixed” attribute value “false” in profiles list (profile1)
10. ONVIF Client invokes RemoveVideoEncoderConfigurationRequest (ProfileToken = profile1) message to remove VideoEncoderConfiguration from profile1
11. The DUT sends RemoveVideoEncoderConfigurationResponse message
12. Execute steps 10-23
13. If there is no profile with “fixed” attribute value “false” in profiles list, end test.
14. If the DUT sends CreateProfileResponse message, validate CreateProfileResponse message from the DUT.
15. ONVIF Client invokes GetCompatibleVideoSourceConfigurationsRequest (ProfileToken = New Profile) message to get compatible VideoSourceConfigurations for new profile.
17. ONVIF Client invokes AddVideoSourceConfigurationRequest (ConfigurationToken = first video source configuration from the list on step 11 (VSC1), ProfileToken = New Profile) message to add VideoSourceConfiguration to the new profile.
18. The DUT sends AddVideoSourceConfigurationResponse message.
19. ONVIF Client invokes GetCompatibleVideoEncoderConfigurationsRequest (ProfileToken = New Profile) message to get compatible VideoEncoderConfigurations for new profile with VideoSourceConfiguration.
20. The DUT sends GetCompatibleVideoEncoderConfigurationsResponse message. If response does not contain any VideoEncoderConfiguration, repeat steps 12-15 with next video source configuration from step 11. If there are no other video source configuration, skip other steps and go to the next test.
21. ONVIF Client invokes AddVideoEncoderConfigurationRequest (ConfigurationToken = first video encoder configuration from the list on step 15 (VEC1), ProfileToken = New Profile) message to add VideoEncoderConfiguration to the new profile.
22. The DUT sends AddVideoEncoderConfigurationResponse message.
23. ONVIF Client invokes RemoveVideoEncoderConfigurationRequest (ProfileToken = New Profile) message to remove video encoder configuration from NewProfileToken.
24. The DUT sends RemoveVideoEncoderConfigurationResponse message.
25. ONVIF Client invokes GetVideoEncoderConfigurationRequest (ConfigurationToken = VEC1) message to retrieve video encoder configuration parameters.
27. Check that UseCount = usecount1, in GetVideoEncoderConfigurationResponse where usecount1 is UseCount value for VEC1 in the list on step 4. If step 8 is executed, the usecount1 could be reduced by 1.
28. ONVIF Client restores DUT configuration.

Test Result:

PASS –

DUT passes all assertions.

FAIL –

The DUT did not send valid GetVideoEncoderConfigurationsResponse message.

The DUT did not send valid AddVideoEncoderConfigurationResponse message.

The DUT did not send valid RemoveVideoEncoderConfigurationResponse message.
The DUT did not send valid GetVideoEncoderConfigurationResponse message.
The DUT did not send valid GetCompatibleVideoEncoderConfigurationsResponse message.
The DUT did not send valid GetCompatibleVideoSourceConfigurationsResponse message.
UseCount value is not decreased by 1 after removing of the VideoEncoderConfiguration from profile.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.

4.4.10 VIDEO ENCODER CONFIGURATION USE COUNT (PROFILE DELETION WITH VIDEO ENCODER CONFIGURATION)

Test Label: Media Service DUT Video Encoder Configuration Use Count Validation after Deletion of Profile with Video Encoder Configuration Validation.

Test Case ID: MEDIA-2-3-16

ONVIF Core Specification Coverage: Get video encoder configurations, Get video encoder configuration, Delete media profile

Command Under Test: GetVideoEncoderConfigurations, GetVideoEncoderConfiguration, DeleteProfile

WSDL Reference: media.wsdl

Test Purpose: To check Video Encoder Configuration use count after deletion of the profile with video encoder configuration

Pre-Requisite: Media is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command. List of profiles is received by GetProfiles command.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetVideoEncoderConfigurationsRequest message to retrieve list of video encoder configurations from device.
4. The DUT sends GetVideoEncoderConfigurationsResponse message.
5. ONVIF Client invokes GetVideoSourceConfigurationsRequest message to retrieve list of video source configurations from device.
6. The DUT sends GetVideoSourceConfigurationsResponse message.
7. ONVIF Client invokes CreateProfileRequest (Name = NewName, Token = New Profile) message to create profile.
8. If the DUT will generate a SOAP 1.2 fault message (Action/MaxNVTProfiles),
9. If there is profile with "fixed" attribute value "false" in profiles list (profile1)
10. ONVIF Client invokes RemoveVideoEncoderConfigurationRequest (ProfileToken = profile1) message to remove VideoEncoderConfiguration from profile1
11. The DUT sends RemoveVideoEncoderConfigurationResponse message
12. Execute steps 10-23
13. If there is no profile with “fixed” attribute value “false” in profiles list, end test.
14. If the DUT sends CreateProfileResponse message, validate CreateProfileResponse message from the DUT.
15. ONVIF Client invokes GetCompatibleVideoSourceConfigurationsRequest (ProfileToken = New Profile) message to get compatible VideoSourceConfigurations for new profile.
17. ONVIF Client invokes AddVideoSourceConfigurationRequest (ConfigurationToken = first video source configuration from the list on step 11 (VSC1), ProfileToken = New Profile) message to add VideoSourceConfiguration to the new profile.
18. The DUT sends AddVideoSourceConfigurationResponse message.
19. ONVIF Client invokes GetCompatibleVideoEncoderConfigurationsRequest (ProfileToken = New Profile) message to get compatible VideoEncoderConfigurations for new profile with VideoSourceConfiguration.
20. The DUT sends GetCompatibleVideoEncoderConfigurationsResponse message. If response does not contain any VideoEncoderConfiguration, repeat steps 12-15 with next video source configuration from step 11. If there are no other video source configuration, skip other steps and go to the next test.
21. ONVIF Client invokes AddVideoEncoderConfigurationRequest (ConfigurationToken = first video encoder configuration from the list on step 15 (VEC1), ProfileToken = New Profile) message to add VideoEncoderConfiguration to the new profile.
22. The DUT sends AddVideoEncoderConfigurationResponse message.
23. ONVIF Client invokes DeleteProfileRequest (ProfileToken = New Profile) message to remove profile with video encoder configuration.
24. The DUT sends DeleteProfileResponse message.
25. ONVIF Client invokes GetVideoEncoderConfigurationRequest (ConfigurationToken = VEC1) message to retrieve video encoder configuration parameters.
27. Check that UseCount = usecount1, in GetVideoEncoderConfigurationResponse where usecount1 is UseCount value for VEC1 in the list on step 4. If step 8 is executed, the usecount1 could be reduced by 1.
28. ONVIF Client restores DUT configuration.
Test Result:

PASS –
DUT passes all assertions.

FAIL –
The DUT did not send valid GetVideoEncoderConfigurationsResponse message.
The DUT did not send valid AddVideoEncoderConfigurationResponse message.
The DUT did not send valid DeleteProfileResponse message.
The DUT did not send valid GetVideoEncoderConfigurationResponse message.
The DUT did not send valid GetCompatibleVideoEncoderConfigurationsResponse message.
The DUT did not send valid GetCompatibleVideoSourceConfigurationsResponse message.
UseCount value is not decreased by 1 after deletion of the profile with the VideoEncoderConfiguration.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.

4.4.11 VIDEO ENCODER CONFIGURATION USE COUNT (SET VIDEO ENCODER CONFIGURATION)

Test Label: Media Service Video Encoder Configuration Use Count Validation after Changing of Video Encoder Configuration Validation.

Test Case ID: MEDIA-2-3-17

ONVIF Core Specification Coverage: Get video encoder configurations, Get video encoder configuration, Modify a video encoder configuration.

Command Under Test: GetVideoEncoderConfigurations, GetVideoEncoderConfiguration, SetVideoEncoderConfiguration

WSDL Reference: media.wsdl

Test Purpose: To check Video Encoder Configuration use count after setting video encoder configuration parameters.

Pre-Requisite: Media is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command.
Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetVideoEncoderConfigurationsRequest message to retrieve list of video encoder configurations from device.
4. The DUT sends GetVideoEncoderConfigurationsResponse message.
5. ONVIF Client invokes SetVideoEncoderConfigurationRequest (token = the first Video Encoder Configuration from the list on step 4(VEC1), UseCount = NewUseCount) message to set parameters for video encoder configuration.
6. The DUT sends SetVideoEncoderConfigurationResponse message.
7. ONVIF Client invokes GetVideoEncoderConfigurationRequest (ConfigurationToken = VEC1) message to retrieve video encoder configuration parameters.
8. The DUT sends GetVideoEncoderConfigurationResponse message.
9. Check that UseCount = usecount1, in GetVideoEncoderConfigurationResponse where usecount1 is UseCount value for VEC1 in the list on step 4.

Test Result:

PASS –
DUT passes all assertions.

FAIL –
The DUT did not send GetVideoEncoderConfigurationsResponse message.
The DUT did not send valid GetVideoEncoderConfigurationsResponse message.
The DUT did not send RemoveVideoEncoderConfigurationResponse message.
The DUT did not send valid RemoveVideoEncoderConfigurationResponse message.
The DUT did not send GetVideoEncoderConfigurationResponse message.
The DUT did not send valid GetVideoEncoderConfigurationResponse message.
UseCount value is changed after trying to set UseCount value.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.
4.4.12 VIDEO ENCODER CONFIGURATIONS – ALL SUPPORTED VIDEO ENCODINGS (ALL VIDEO ENCODER CONFIGURATIONS)

Test Label: Set All Supported Encodings Verification.

Test Case ID: MEDIA-2-3-18

ONVIF Core Specification Coverage: None

Command Under Test: None

WSDL Reference: media.wsdl

Test Purpose: To verify whether all supported encodings can be set.

Pre-Requisite: Media is supported by DUT. Media Service was received from the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke GetVideoEncoderConfigurationsRequest message to retrieve all DUT video encoder configurations.
4. Verify the GetVideoEncoderConfigurationsResponse message from the DUT.
5. ONVIF Client will invoke GetVideoEncoderConfigurationOptionsRequest message (ConfigurationToken = “Token1”, where “Token1” is a first video encoder configuration token from GetVideoEncoderConfigurationsResponse message, no ProfileToken) to retrieve supported video encoder configuration options.
6. Verify the GetVideoEncoderConfigurationOptionsResponse message from the DUT.
7. ONVIF Client will invoke SetVideoEncoderConfigurationRequest message (Configuration.token = "Token1", where “Token1” is a first video encoder configuration token from GetVideoEncoderConfigurationOptionsResponse message, Configuration.Encoding = "codec1", where “codec1” is a first supported codec from GetVideoEncoderConfigurationOptionsResponse message, other Configuration parameters that are applicable for selected Encoding) to change video encoder configuration settings.
8. Verify the SetVideoEncoderConfigurationResponse message from the DUT.
9. ONVIF Client will invoke GetVideoEncoderConfigurationRequest message (ConfigurationToken = “Token1”, where “Token1” is a first video encoder configuration token from GetVideoEncoderConfigurationsResponse message) to retrieve DUT video encoder configuration for specified token.
10. Verify the GetVideoEncoderConfigurationResponse message from the DUT. Check that video encoder setting was applied.
11. Repeat steps 7-10 for the rest Video Encodings supported by selected configuration.
12. Repeat steps 5-11 for the rest Video Encoder Configuration supported by the DUT.

Test Result:

PASS –

The DUT passes all assertions.

FAIL –

The DUT did not send valid GetVideoEncoderConfigurationsResponse message.

The DUT did not send valid GetVideoEncoderConfigurationOptionsResponse message.

The DUT did not send valid SetVideoEncoderConfigurationResponse message.

The DUT sent GetVideoEncoderConfigurationResponse message with Configuration.Encoding other than was set up with SetVideoEncoderConfigurationRequest message.

The DUT did not send valid GetVideoEncoderConfigurationResponse message.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.

4.5 Audio Configuration

4.5.1 GET AUDIO SOURCE CONFIGURATION OPTIONS

Test Label: Media Service DUT GetAudioSourceConfigurationOptions Command Validation.

Test Case ID: MEDIA-3-1-7

ONVIF Core Specification Coverage: Get audio source configuration options

Command Under Test: GetAudioSourceConfigurationOptions

WSDL Reference: media.wsdl

Test Purpose: To verify the behavior of GetAudioSourceConfigurationOptions command with different parameters.

Pre-Requisite: Audio is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command.

Test Configuration: ONVIF Client and DUT
Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetAudioSourceConfigurationOptionsRequest (empty) message.
4. The DUT sends GetAudioSourceConfigurationOptionsResponse message.
5. Verify GetAudioSourceConfigurationOptionsResponse message.
6. ONVIF Client invokes GetProfilesRequest message to get list of existing profiles from device.
8. For each profile (profile) in GetProfilesResponse:
   8.1. ONVIF Client invokes GetCompatibleAudioSourceConfigurations message (ProfileToken = profile.@token) to get list of audio source configurations compatible with a profile.
   8.2. The DUT sends GetCompatibleAudioSourceConfigurationsResponse message with parameters
       • Configurations list =: audioSourceConfList
   8.3. If audioSourceConfList is not empty, go to step 9.
9. ONVIF Client invokes GetAudioSourceConfigurationOptionsRequest (ConfigurationToken = audioSourceConfList[0].@token) message.
10. The DUT sends GetAudioSourceConfigurationOptionsResponse message.
12. ONVIF Client invokes GetAudioSourceConfigurationOptionsRequest (ProfileToken = profile.@token) message.
13. The DUT sends GetAudioSourceConfigurationOptionsResponse message.
15. ONVIF Client invokes GetAudioSourceConfigurationOptionsRequest (ProfileToken = profile.@token, ConfigurationToken = audioSourceConfList[0].@token) message.
16. The DUT sends GetAudioSourceConfigurationOptionsResponse message.
17. Verify GetAudioSourceConfigurationOptionsResponse message.

Test Result:

PASS –

DUT passes all assertions.

FAIL –

The DUT did not send GetProfilesResponse message.

The DUT did not send valid GetProfilesResponse message.

The DUT did not send GetAudioSourceConfigurationsResponse message.

The DUT did not send valid GetAudioSourceConfigurationsResponse message.
The DUT did not send GetAudioSourceConfigurationOptionsResponse message.

The DUT did not send valid GetAudioSourceConfigurationOptionsResponse message for one or more GetAudioSourceConfigurationOptionsRequest messages.

4.5.2 G.711 AUDIO ENCODER CONFIGURATION

**Test Label:** Media Configuration DUT G.711 Audio Encoder Configuration

**Test Case ID:** MEDIA-3-1-14

**ONVIF Core Specification Coverage:** Get audio encoder configurations, Get audio encoder configuration, Get audio encoder configuration options, Modify audio encoder configurations

**Command Under Test:** None

**WSDL Reference:** media.wsdl

**Test Purpose:** To verify DUT G.711 Audio Encoder Configuration Setting

**Pre-Requisite:** Audio is supported by DUT

**Test Configuration:** ONVIF Client and DUT

**Test Procedure:**

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetAudioEncoderConfigurations request.
4. DUT sends the list of supported audio encoder configurations in GetAudioEncoderConfigurationsResponse message.
5. ONVIF Client invokes GetAudioEncoderConfigurationOptions Request (Audio Encoder Configuration token) to retrieve audio encoder configuration options for the specified audio encoder configuration.
6. DUT sends the range of configurable values for the received audio encoder configuration in the GetAudioEncoderConfigurationOptionsResponse message.
7. Test steps -5 & 6 have to be repeated for all audio encoder configurations until ONVIF Client finds a audio encoder configuration with G.711 encoding support.
8. ONVIF Client invokes SetAudioEncoderConfiguration request with G.711 configuration values outside the range defined in the GetAudioEncoderConfigurationOptionsResponse and ‘ForcePersistence’ flag as ‘FALSE’.
9. DUT send the SOAP 1.2 fault message (InvalidArgVal/ConfigModify).
10. ONVIF Client verifies the SOAP fault message sent by DUT.
11. ONVIF Client invokes SetAudioEncoderConfiguration request (Encoding = “G711”, Bit Rate = r1, Sample Rate = r2 and force persistence = false). These values will be taken from the GetAudioEncoderConfigurationOptionsResponse message.
12. DUT modifies G.711 audio encoder configuration and responds with SetAudioEncoderConfigurationResponse message indicating success.
13. ONVIF Client verifies the G.711 audio Encoder Configuration settings on DUT by invoking GetAudioEncoderConfiguration request.
14. DUT sends modified G.711 audio Encoder Configuration in the GetAudioEncoderConfigurationResponse message (Encoding = “G711”, Bit Rate = r1, Sample Rate = r2).

Test Result:

PASS –

DUT passes all assertions.

FAIL –

DUT did not send GetAudioEncoderConfigurationsResponse message.

DUT did not send GetAudioEncoderConfigurationOptionsResponse message.

DUT doesn’t support G.711 audio encoding.

DUT did not send the SOAP 1.2 fault message (InvalidArgVal/ConfigModify) for invalid SetAudioEncoderConfiguration request.

DUT did not send SetAudioEncoderConfigurationResponse message.

DUT did not send GetAudioEncoderConfigurationResponse message.

The DUT did not modify G.711 Audio Encoder Configuration.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.

4.5.3 G.726 AUDIO ENCODER CONFIGURATION

Test Label: Media Configuration DUT G.726 Audio Encoder Configuration

Test Case ID: MEDIA-3-1-15

ONVIF Core Specification Coverage: Get audio encoder configurations, Get audio encoder configuration, Get audio encoder configuration options, Modify audio encoder configurations
Command Under Test: None

WSDL Reference: media.wsdl

Test Purpose: To verify DUT G.726 Audio Encoder Configuration Setting

Pre-Requisite: Audio is supported by DUT and G.726 is implemented by DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetAudioEncoderConfigurations request.
4. DUT sends the list of supported audio encoder configurations in GetAudioEncoderConfigurationsResponse message.
5. ONVIF Client invokes GetAudioEncoderConfigurationOptions Request (Audio Encoder Configuration token) to retrieve audio encoder configuration options for the specified audio encoder configuration.
6. DUT sends the range of configurable values for the received audio encoder configuration in the GetAudioEncoderConfigurationOptionsResponse message.
7. Test steps -5 & 6 have to be repeated for all audio encoder configurations until ONVIF Client finds a audio encoder configuration with G.726 encoding support.
8. ONVIF Client invokes SetAudioEncoderConfiguration request with G.726 configuration values outside the range defined in the GetAudioEncoderConfigurationOptionsResponse and ‘ForcePersistence’ flag as ’FALSE’.
9. DUT send the SOAP 1.2 fault message (InvalidArgVal/ConfigModify).
10. ONVIF Client verifies the SOAP fault message sent by DUT.
11. ONVIF Client invokes SetAudioEncoderConfiguration request (Encoding = “G726”, Bit Rate = r1, Sample Rate = r2 and force persistence = false). These values will be taken from the GetAudioEncoderConfigurationOptionsResponse message.
12. DUT modifies G.726 audio encoder configuration and responds with SetAudioEncoderConfigurationResponse message indicating success.
13. ONVIF Client verifies the G.726 audio Encoder Configuration settings on DUT by invoking GetAudioEncoderConfiguration request.
14. DUT sends the modified G.726 audio Encoder Configuration in the GetAudioEncoderConfigurationResponse message (Encoding = “G726”, Bit Rate = r1, Sample Rate = r2).

Test Result:

PASS –

DUT passes all assertions.
FAIL –

DUT did not send GetAudioEncoderConfigurationsResponse message.

DUT did not send GetAudioEncoderConfigurationOptionsResponse message.

DUT doesn’t support G.726 audio encoding.

DUT did not send the SOAP 1.2 fault message (InvalidArgVal/ConfigModify) for invalid SetAudioEncoderConfiguration request.

DUT did not send SetAudioEncoderConfigurationResponse message.

DUT did not send GetAudioEncoderConfigurationResponse message.

The DUT did not modify G.726 Audio Encoder Configuration.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.

4.5.4 AAC AUDIO ENCODER CONFIGURATION

Test Label: Media Configuration AAC Audio Encoder Configuration

Test Case ID: MEDIA-3-1-16

ONVIF Core Specification Coverage: Get audio encoder configurations, Get audio encoder configuration, Get audio encoder configuration options, Modify audio encoder configurations

Command Under Test: None

WSDL Reference: media.wsdl

Test Purpose: To verify DUT AAC Audio Encoder Configuration Setting

Pre-Requisite: Audio is supported by DUT and AAC is implemented by DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetAudioEncoderConfigurations request.
4. DUT sends the list of supported audio encoder configurations in GetAudioEncoderConfigurationsResponse message.

5. ONVIF Client invokes GetAudioEncoderConfigurationOptions Request (Audio Encoder Configuration token) to retrieve audio encoder configuration options for the specified audio encoder configuration.

6. DUT sends the range of configurable values for the received audio encoder configuration in the GetAudioEncoderConfigurationOptionsResponse message.

7. Test steps -5 & 6 have to be repeated for all audio encoder configurations until ONVIF Client finds a audio encoder configuration with AAC encoding support

8. ONVIF Client invokes SetAudioEncoderConfiguration request with AAC configuration values outside the range defined in the GetAudioEncoderConfigurationOptionsResponse and ‘ForcePersistence’ flag as ‘FALSE’.

9. DUT send the SOAP 1.2 fault message (InvalidArgVal/ConfigModify).

10. ONVIF Client verifies the SOAP fault message sent by DUT.

11. ONVIF Client invokes SetAudioEncoderConfiguration request (Encoding = “AAC”, Bit Rate = r1, Sample Rate = r2 and force persistence = false). These values will be taken from the GetAudioEncoderConfigurationOptionsResponse message.

12. DUT modifies AAC audio encoder configuration and responds with SetAudioEncoderConfigurationResponse message indicating success.

13. ONVIF Client verifies the AAC audio Encoder Configuration settings on DUT by invoking GetAudioEncoderConfiguration request.

14. DUT sends modified AAC audio Encoder Configuration in the GetAudioEncoderConfigurationResponse message (Encoding = “AAC”, Bit Rate = r1, Sample Rate = r2).

Test Result:

PASS –

DUT passes all assertions.

FAIL –

DUT did not send GetAudioEncoderConfigurationsResponse message.

DUT did not send GetAudioEncoderConfigurationOptionsResponse message.

DUT doesn’t support AAC audio encoding.

DUT did not send the SOAP 1.2 fault message (InvalidArgVal/ConfigModify) for invalid SetAudioEncoderConfiguration request.

DUT did not send SetAudioEncoderConfigurationResponse message.

DUT did not send GetAudioEncoderConfigurationResponse message.
The DUT did not modify AAC Audio Encoder Configuration.

Note: See Annex A.5 for Name and Token Parameters Length limitations.

4.5.5 GET AUDIO SOURCE CONFIGURATION – INVALID CONFIGURATIONTOKEN

Test Label: Media Service DUT GetAudioSourceConfiguration Command Validation (Invalid Configuration Token).

Test Case ID: MEDIA-3-1-17

ONVIF Core Specification Coverage: Get audio source configuration

Command Under Test: GetAudioSourceConfiguration

WSDL Reference: media.wsdl

Test Purpose: To verify the behavior of GetAudioSourceConfiguration command in case of invalid ConfigurationToken.

Pre-Requisite: Audio is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetAudioSourceConfigurationRequest (invalid ConfigurationToken) message.
4. The DUT will generate a SOAP 1.2 fault message (InvalidArgVal/NoConfig).

Test Result:

PASS –

DUT passes all assertions.

FAIL –

The DUT did not send SOAP 1.2 fault message.

The DUT sent incorrect SOAP 1.2 fault message (fault code, namespace, etc.).
NOTE: Other faults than specified in the test are acceptable but specified is preferable.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.

4.5.6 GET AUDIO SOURCE CONFIGURATION OPTIONS – INVALID PROFILETOKEN

Test Label: Media Service DUT GetAudioSourceConfigurationOptions Command Validation (Invalid Profile Token).

Test Case ID: MEDIA-3-1-18

ONVIF Core Specification Coverage: Get audio source configuration options

Command Under Test: GetAudioSourceConfigurationOptions

WSDL Reference: media.wsdl

Test Purpose: To verify the behavior of GetAudioSourceConfigurationOptions command in case of invalid ProfileToken.

Pre-Requisite: Audio is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetAudioSourceConfigurationOptionsRequest (invalid ProfileToken) message.
4. The DUT will generate a SOAP 1.2 fault message (InvalidArgVal/NoProfile).

Test Result:

PASS –

DUT passes all assertions.

FAIL –

The DUT did not send SOAP 1.2 fault message.

The DUT sent incorrect SOAP 1.2 fault message (fault code, namespace, etc.).
NOTE: Other faults than specified in the test are acceptable but specified is preferable.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.

4.5.7 GET AUDIO SOURCE CONFIGURATION OPTIONS – INVALID CONFIGURATION TOKEN

Test Label: Media Service DUT GetAudioSourceConfigurationOptions Command Validation (Invalid ConfigurationToken).

Test Case ID: MEDIA-3-1-19

ONVIF Core Specification Coverage: Get audio source configuration options

Command Under Test: GetAudioSourceConfigurationOptions

WSDL Reference: media.wsdl

Test Purpose: To verify the behavior of GetAudioSourceConfigurationOptions command in case of invalid ConfigurationToken.

Pre-Requisite: Audio is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetAudioSourceConfigurationOptionsRequest (invalid ConfigurationToken) message.
4. The DUT will generate a SOAP 1.2 fault message (InvalidArgVal/NoConfig).

Test Result:

PASS –

DUT passes all assertions.

FAIL –

The DUT did not send SOAP 1.2 fault message.

The DUT sent incorrect SOAP 1.2 fault message (fault code, namespace, etc.).
NOTE: Other faults than specified in the test are acceptable but specified is preferable.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.

4.5.8 SET AUDIO SOURCE CONFIGURATION – INVALID TOKEN

Test Label: Media Service DUT SetAudioSourceConfiguration Command Validation (Invalid Token).

Test Case ID: MEDIA-3-1-20

ONVIF Core Specification Coverage: Modify an audio source configuration

Command Under Test: SetAudioSourceConfiguration

WSDL Reference: media.wsdl

Test Purpose: To verify the behavior of SetAudioSourceConfiguration command in case of invalid ConfigurationToken.

Pre-Requisite: Audio is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes SetAudioSourceConfigurationRequest (invalid ConfigurationToken) message.
4. The DUT will generate a SOAP 1.2 fault message (InvalidArgVal/NoConfig).

Test Result:

PASS –

DUT passes all assertions.

FAIL –

The DUT did not send SOAP 1.2 fault message.

The DUT sent incorrect SOAP 1.2 fault message (fault code, namespace, etc.).

NOTE: Other faults than specified in the test are acceptable but specified is preferable.
NOTE: See Annex A.5 for Name and Token Parameters Length limitations.

4.5.9 SET AUDIO ENCODER CONFIGURATION

Test Label: Media Configuration Audio Encoder Configuration

Test Case ID: MEDIA-3-1-21

ONVIF Core Specification Coverage: Create media profile, Add audio source configuration to a profile, Add audio encoder configuration to a profile, Remove audio source configuration from a profile, Remove audio encoder configuration from a profile, Delete media profile, Get audio source configurations, Get audio encoder configurations, Get compatible audio encoder configurations, Set audio encoder configuration

Command Under Test: SetAudioEncoderConfiguration

WSDL Reference: media.wsdl

Test Purpose: To verify DUT Audio Encoder Configuration Operations

Pre-Requisite: Audio is supported by DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes CreateProfileRequest message (ProfileToken = ‘testprofileX’) to create new profile.
4. Verify CreateProfileResponse message or SOAP 1.2 fault message (Action/MaxNVTProfiles) from the DUT. If fault was received execute Annex A.3.
5. ONVIF Client will invoke GetCompatibleAudioSourceConfigurationsRequest message (ProfileToken = ‘testprofileX’) to retrieve the list of audio source configurations compatible with profile.
6. ONVIF Client verifies the list of audio source configurations sent by DUT.
7. ONVIF Client invokes AddAudioSourceConfigurationRequest message (ProfileToken = ‘testprofileX’, ConfigurationToken as one of the tokens received in the GetCompatibleAudioSourceConfigurationsResponse message) to add audio source configuration to profile.
8. DUT adds the audio source configuration to the profile and sends the response.
9. ONVIF Client invokes GetCompatibleAudioEncoderConfigurationsRequest message (ProfileToken = ‘testprofileX’) to retrieve audio encoder configurations compatible with profile.

10. DUT sends the list of audio encoder configurations compatible with the received media profile token.

11. ONVIF Client invokes AddAudioEncoderConfigurationRequest message (ProfileToken = ‘testprofileX’, ConfigurationToken as one of the tokens received in the GetCompatibleAudioEncoderConfigurationsResponse message) to add audio encoder configuration to profile.

12. DUT adds the audio encoder configuration to the profile and sends the response.

13. ONVIF Client invokes GetAudioEncoderConfigurationOptionsRequest (ProfileToken = ‘testprofileX’) request to retrieve audio encoder options for specified profile.

14. DUT sends the audio encoder configuration options which could be applied to audio encoder from specified profile.

15. ONVIF Client invokes SetAudioEncoderConfigurationRequest message (ConfigurationToken, Encoding = [other than current], Bitrate = [other than current], SampleRate = [other than current], ForcePersistence = false, where all values was taken from audio encoder configuration options) to change

16. DUT sends SetAudioEncoderConfigurationResponse message.

17. ONVIF Client invokes GetAudioEncoderConfigurationRequest message (ConfigurationToken) to get new audio encoder configuration parameters.

18. DUT sends GetAudioEncoderConfigurationResponse message with parameters specified in set request.

19. ONVIF Client checks that Audio configuration in GetAudioEncoderConfigurationResponse message is the same as in SetAudioEncoderConfigurationRequest message.

20. If used created Media Profile then ONVIF Client invokes DeleteProfileRequest message (ProfileToken = ‘testprofileX’). Otherwise ONVIF client skip rest steps and restore profile settings.

21. DUT deletes the media profile and sends the response.

Test Result:

PASS –

The DUT passes all assertions.

FAIL –

The DUT did not send valid CreateProfileResponse message.

The DUT did not send valid GetCompatibleAudioSourceConfigurationsResponse message.

The DUT did not send valid AddAudioSourceConfigurationResponse message.
The DUT did not send valid GetCompatibleAudioEncoderConfigurationsResponse message.
The DUT did not send valid AddAudioEncoderConfigurationResponse message.
The DUT did not send valid GetAudioEncoderConfigurationOptionsResponse message.
The DUT sent Audio configuration in GetAudioEncoderConfigurationResponse message different with SetAudioEncoderConfigurationRequest message.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.

4.5.10 AUDIO SOURCE CONFIGURATION

Test Label: Media Configuration Audio Source Configuration

Test Case ID: MEDIA-3-1-22

ONVIF Core Specification Coverage: Create media profile, Add audio source configuration to a profile, Remove audio source configuration from a profile, Delete media profile, Get audio sources, Get audio source configurations, Get audio source configuration, Get compatible audio source configurations, Get audio source configuration options, Modify an audio source configuration.

Command Under Test: None

WSDL Reference: media.wsdl

Test Purpose: To verify DUT Audio Source Configuration Operations

Pre-Requisite: Audio is supported by the DUT

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes CreateProfile request with ProfileToken = ‘testprofileX’.
4. Verify CreateProfileResponse message or SOAP 1.2 fault message (Action/MaxNVTProfiles) from the DUT. If fault was received execute Annex A.3.
5. ONVIF Client invokes GetAudioSources request to retrieve the existing audio sources of DUT.
6. ONVIF Client verifies the list of audio sources sent by DUT.
7. ONVIF Client invokes GetAudioSourceConfigurations request to retrieve the list of audio source configurations supported by the DUT.
8. ONVIF Client verifies the list of audio source configurations sent by DUT.
9. ONVIF Client invokes GetCompatibleAudioSourceConfigurations request with ‘testprofileX’ as ProfileToken.
10. The DUT sends the list of audio source configurations compatible with the received media profile token.
11. ONVIF Client invokes AddAudioSourceConfiguration request message with ProfileToken as ‘testprofileX’ and ConfigurationToken as one of the tokens in GetCompatibleAudioSourceConfigurations response.
12. The DUT adds the audio source configuration to the media profile and sends the response.
13. ONVIF Client invokes GetAudioSourceConfigurationOptions request with ConfigurationToken as the same token sent in the AddAudioSourceConfiguration request.
14. The DUT sends the configurable options supported for the received audio source configuration.
15. ONVIF Client invokes SetAudioSourceConfiguration request with audio source configuration values outside the range defined in GetAudioSourceConfigurationOptions response and ‘ForcePersistence’ flag as ‘FALSE’.
16. The DUT sends the SOAP 1.2 fault message (InvalidArgVal/ConfigModify).
17. ONVIF Client verifies the SOAP fault message sent by DUT.
18. ONVIF Client invokes SetAudioSourceConfiguration request with audio source configuration values as defined in GetAudioSourceConfigurationOptions response and ‘ForcePersistence’ flag as ‘FALSE’.
19. The DUT modifies the audio source configuration and sends the SetAudioSourceConfigurationResponse message indicating success.
20. ONVIF Client verifies the modified audio source configuration by invoking the GetAudioSourceConfiguration request.
21. The DUT sends the modified audio source configuration in GetAudioSourceConfiguration response.
22. ONVIF Client invokes RemoveAudioSourceConfiguration request with ProfileToken as ‘testprofileX’.
23. The DUT removes the audio source configuration token from media profile and sends the response.
24. If profile with profile token = testprofileX was created during test execution, then ONVIF Client invokes DeleteProfile request with ProfileToken as ‘testprofileX’. Otherwise, ONVIF client skip the rest steps and restore profile settings.
25. The DUT deletes the media profile and sends the response.

Test Result:

PASS –

The DUT passed all assertions.

FAIL –
The DUT did not send CreateProfileResponse message.
The DUT did not send valid GetAudioSourcesResponse message.
The DUT did not send valid GetAudioSourceConfigurationsResponse message.
The DUT did not send GetCompatibleAudioSourceConfigurationsResponse message.
The DUT did not send AddAudioSourceConfigurationResponse message.
The DUT did not send GetAudioSourceConfigurationOptionsResponse message.
The DUT did not send the SOAP 1.2 fault message (InvalidArgVal/ConfigModify) for invalid SetAudioSourceConfiguration request.
The DUT did not send SetAudioSourceConfigurationResponse message.
The DUT did not send GetAudioSourceConfigurationResponse message.
The DUT did not modify audio source configuration correctly.
The DUT did not send RemoveAudioSourceConfigurationResponse message.
The DUT did not send DeleteProfileResponse message.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.

NOTE: If profile was deleted during Annex A.3 execution, ONVIF Client restores the deleted profile and profile settings.

4.5.11 AUDIO ENCODER CONFIGURATION

**Test Label:** Media Configuration Audio Encoder Configuration

**Test Case ID:** MEDIA-3-1-23

**ONVIF Core Specification Coverage:** Create media profile, Add audio source configuration to a profile, Add audio encoder configuration to a profile, Remove audio source configuration from a profile, Remove audio encoder configuration from a profile, Delete media profile, Get audio source configurations, Get audio encoder configurations, Get compatible audio encoder configurations.

**Command Under Test:** None

**WSDL Reference:** media.wsdl

**Test Purpose:** To verify DUT Audio Encoder Configuration Operations
Pre-Requisite: Audio is supported by the DUT

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes CreateProfile request with ProfileToken = ‘testprofileX’.
4. Verify CreateProfileResponse message or SOAP 1.2 fault message (Action/MaxNVTProfiles) from the DUT. If fault was received, execute Annex A.3.
5. ONVIF Client will invoke GetAudioSourceConfigurations request to retrieve the list of audio source configurations supported by DUT.
6. ONVIF Client verifies the list of audio source configurations sent by DUT. 
7. ONVIF Client invokes AddAudioSourceConfiguration request message with ProfileToken as ‘testprofileX’ and ConfigurationToken as one of the tokens received in the GetAudioSourceConfigurations response.
8. The DUT adds the audio source configuration to the profile and sends the response.
9. ONVIF Client will invoke GetAudioEncoderConfigurations request to retrieve the list of audio encoder configurations supported by DUT.
10. ONVIF Client verifies the list of audio encoder configurations sent by DUT.
11. ONVIF Client invokes GetCompatibleAudioEncoderConfigurations request with ‘testprofileX’ as ProfileToken.
12. The DUT sends the list of audio encoder configurations compatible with the received media profile token.
13. ONVIF Client invokes AddAudioEncoderConfiguration request message with ProfileToken as ‘testprofileX’ and ConfigurationToken as one of the tokens received in the GetCompatibleAudioEncoderConfigurations response.
14. The DUT adds the audio encoder configuration to the profile and sends the response.
15. ONVIF Client invokes RemoveAudioEncoderConfiguration request with ProfileToken as ‘testprofileX’.
16. The DUT removes the audio encoder configuration token from media profile and sends the response.
17. ONVIF Client invokes RemoveAudioSourceConfiguration request with ProfileToken as ‘testprofileX’.
18. The DUT removes the audio source configuration token from media profile and sends the response.
19. If profile with profile token = testprofileX was created during test execution, then ONVIF Client invokes DeleteProfile request with ProfileToken as ‘testprofileX’. Otherwise, ONVIF client skip rest steps and restore profile settings.
20. The DUT deletes the media profile and sends the response.

Test Result:
PASS –
The DUT passed all assertions.

FAIL –
The DUT did not send CreateProfileResponse message.
The DUT did not send valid GetAudioSourceConfigurationsResponse message.
The DUT did not send AddAudioSourceConfigurationResponse message.
The DUT did not send valid GetAudioEncoderConfigurationsResponse message.
The DUT did not send GetCompatibleAudioEncoderConfigurationsResponse message.
The DUT did not send AddAudioEncoderConfigurationResponse message.
The DUT did not send RemoveAudioEncoderConfigurationResponse message.
The DUT did not send RemoveAudioSourceConfigurationResponse message.
DUT did not send DeleteProfileResponse message.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.
NOTE: If profile was deleted during Annex A.3 execution, ONVIF Client restores the deleted profile and profile settings.

4.6 Audio Source Configuration

4.6.1 AUDIO SOURCE CONFIGURATIONS AND PROFILES CONSISTENCY


Test Case ID: MEDIA-3-2-1

ONVIF Core Specification Coverage: Get media profiles, Get audio source configurations

Command Under Test: GetProfiles, GetAudioSourceConfigurations

WSDL Reference: media.wsdl

Test Purpose: To check that GetAudioSourceConfigurations command and GetProfiles command
are consistent.

**Pre-Requisite:** Audio is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command.

**Test Configuration:** ONVIF Client and DUT

**Test Procedure:**

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetProfilesRequest message to retrieve list of profiles and their configurations.
5. ONVIF Client invokes GetAudioSourceConfigurationsRequest message to retrieve list of Audio Source Configurations from device.
6. The DUT sends GetAudioSourceConfigurationsResponse message.
7. Check that each AudioSourceConfiguration from GetAudioSourceConfigurationsResponse message has unique token.
8. Check that each AudioSourceConfiguration from the GetProfilesResponse message are included in the GetAudioSourceConfigurationsResponse message.
9. Check that AudioSourceConfiguration parameters are same in the GetProfilesResponse message and in the GetAudioSourceConfigurationsResponse message for each AudioSourceConfiguration.

**Test Result:**

**PASS –**

DUT passes all assertions.

**FAIL –**

The DUT did not send GetProfilesResponse message.

The DUT did not send valid GetProfilesResponse message.

The DUT did not send GetAudioSourceConfigurationsResponse message.

The DUT did not send valid GetAudioSourceConfigurationsResponse message.

The DUT return two or more AudioSourceConfiguration in GetAudioSourceConfigurationsResponse message with the same ConfigurationToken.

The DUT returned the GetProfilesResponse message with AudioSourceConfigurations that were not included in the GetAudioSourceConfigurationsResponse message.
The DUT returned different parameters list and parameters values in the GetAudioSourceConfigurationsResponse message and in the GetProfilesResponse message for the same AudioSourceConfiguration.

4.6.2 AUDIO SOURCE CONFIGURATIONS AND AUDIO SOURCE CONFIGURATION CONSISTENCY

Test Label: Media Service DUT GetAudioSourceConfigurations Command and GetAudioSourceConfiguration Command Consistency Validation.

Test Case ID: MEDIA-3-2-2

ONVIF Core Specification Coverage: Get audio source configurations, Get audio source configuration

Command Under Test: GetAudioSourceConfigurations, GetAudioSourceConfiguration

WSDL Reference: media.wsdl

Test Purpose: To check that GetAudioSourceConfigurations command and GetAudioSourceConfiguration command are consistent.

Pre-Requisite: Audio is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetAudioSourceConfigurationsRequest message to retrieve list of Audio Source Configurations from device.
4. The DUT sends GetAudioSourceConfigurationsResponse message.
5. ONVIF Client invokes GetAudioSourceConfigurationRequest (ConfigurationToken) message to retrieve parameters of Audio Source Configuration from device.
6. The DUT sends GetAudioSourceConfigurationResponse message.
7. Verify that all parameters and their values for AudioSourceConfigurationToken from GetAudioSourceConfigurationsResponse message and GetAudioSourceConfigurationResponse message are same.
8. Repeat steps 5-7 for other AudioSourceConfigurations from the GetAudioSourceConfigurationsResponse message.
Test Result:

PASS –

DUT passes all assertions.

FAIL –

The DUT did not send GetAudioSourceConfigurationsResponse message.
The DUT did not send valid GetAudioSourceConfigurationsResponse message.
The DUT did not send GetAudioSourceConfigurationResponse message.
The DUT did not send valid GetAudioSourceConfigurationResponse message.
The DUT did not send equal parameters for AudioSourceConfiguration in the
GetAudioSourceConfigurationResponse message and in the
GetAudioSourceConfigurationsResponse message.

4.6.3 AUDIO SOURCE CONFIGURATIONS AND AUDIO SOURCE
CONFIGURATION OPTIONS CONSISTENCY

Test Label: Media Service DUT GetAudioSourceConfigurations Command and
GetAudioSourceConfigurationOptions Command Consistency Validation.

Test Case ID: MEDIA-3-2-3

ONVIF Core Specification Coverage: Get audio source configurations, Get audio source
configuration options

Command Under Test: GetAudioSourceConfigurations, GetAudioSourceConfigurationOptions

WSDL Reference: media.wsdl

Test Purpose: To check that GetAudioSourceConfigurations command and
AudioSourceConfigurationOptions command are consistent.

Pre-Requisite: Audio is supported by DUT. ONVIF Client gets the Media Service entry point by
GetCapabilities command.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetAudioSourceConfigurationsRequest message to retrieve list of Audio Source Configurations from device.
4. The DUT sends GetAudioSourceConfigurationsResponse message.
5. ONVIF Client invokes GetAudioSourceConfigurationOptionsRequest (ConfigurationToken) message to retrieve available audio source configuration options from device.
6. The DUT sends GetAudioSourceConfigurationOptionsResponse message.
7. Check that InputTokensAvailable list from the GetAudioSourceConfigurationOptionsResponse message contains only unique tokens.
8. Check that SourceToken for the audio source configuration from GetAudioSourceConfigurationsResponse message exists in InputTokensAvailable list from the GetAudioSourceConfigurationOptionsResponse message.
9. Repeat steps 5-8 for each audio source configuration from the GetAudioSourceConfigurationsResponse message.

Test Result:

PASS –

DUT passes all assertions.

FAIL –

The DUT did not send GetAudioSourceConfigurationsResponse message.

The DUT did not send valid GetAudioSourceConfigurationsResponse message.

The DUT did not send GetAudioSourceConfigurationOptionsResponse message.

The DUT did not send valid GetAudioSourceConfigurationOptionsResponse message.

The DUT sent InputTokensAvailable list in the GetAudioSourceConfigurationOptionsResponse message that contains not unique tokens.

The DUT did not send current SourceToken for the audio source configuration from the GetAudioSourceConfigurationsResponse message in InputTokensAvailable list in the GetAudioSourceConfigurationOptionsResponse message.

4.6.4 PROFILES AND AUDIO SOURCE CONFIGURATION OPTIONS CONSISTENCY

Test Label: Media Service DUT GetProfiles Command and GetAudioSourceConfigurationOptions
Command Consistency Validation.

Test Case ID: MEDIA-3-2-4

ONVIF Core Specification Coverage: Get media profiles, Get audio source configuration options,

Command Under Test: GetProfiles, GetAudioSourceConfigurationOptions

WSDL Reference: media.wsdl

Test Purpose: To check that GetProfiles command and GetAudioSourceConfigurationOptions command are consistent.

Pre-Requisite: Audio is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetProfilesRequest message to retrieve list of existing profiles from device.
5. ONVIF Client invokes GetAudioSourceConfigurationOptionsRequest (ProfileToken, ConfigurationToken) message to retrieve available audio source configuration options for profile and audio source configuration from device.
6. The DUT sends GetAudioSourceConfigurationOptionsResponse message.
7. Check that InputTokensAvailable list from the GetAudioSourceConfigurationOptionsResponse message contains only unique tokens.
8. Check that SourceToken for the audio source configuration from GetProfilesResponse message exists in InputTokensAvailable list from the GetAudioSourceConfigurationOptionsResponse message.
9. Repeat steps 5-8 for each audio source configuration from the GetProfilesResponse message.

Test Result:

PASS –

DUT passes all assertions.

FAIL –

The DUT did not send GetProfilesResponse message.
The DUT did not send valid GetProfilesResponse message.

The DUT did not send GetAudioSourceConfigurationOptionsResponse message.

The DUT did not send valid GetAudioSourceConfigurationOptionsResponse message.

The DUT sent InputTokensAvailable list in the GetAudioSourceConfigurationOptionsResponse message that contains not unique tokens.

The DUT did not send current SourceToken for the audio source configuration from GetProfilesResponse message in InputTokensAvailable list in the GetAudioSourceConfigurationOptionsResponse message.

### 4.6.5 AUDIO SOURCE CONFIGURATIONS AND AUDIO SOURCES CONSISTENCY

**Test Label:** Media Service DUT GetAudioSourceConfigurations Command and GetAudioSources Command Consistency Validation.

**Test Case ID:** MEDIA-3-2-5

**ONVIF Core Specification Coverage:** Get audio source configurations, Get audio sources

**Command Under Test:** GetAudioSourceConfigurations, GetAudioSources

**WSDL Reference:** media.wsdl

**Test Purpose:** To check that GetAudioSourceConfigurations command and GetAudioSources command are consistent.

**Pre-Requisite:** Audio is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command.

**Test Configuration:** ONVIF Client and DUT

**Test Procedure:**

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetAudioSourceConfigurationsRequest message to retrieve list of Audio Source Configurations from device.
4. The DUT sends GetAudioSourceConfigurationsResponse message.
5. ONVIF Client invokes GetAudioSourcesRequest message to retrieve list of Audio Sources from the DUT.
6. The DUT sends GetAudioSourcesResponse message.
7. Check that each AudioSource from GetAudioSourcesResponse message has unique token.
8. Check that every AudioSourceConfiguration.SourceToken from GetAudioSourceConfigurationsResponse message exists in GetAudioSourcesResponse message (AudioSource.token).

Test Result:

PASS –
DUT passes all assertions.

FAIL –
- The DUT did not send GetAudioSourceConfigurationsResponse message.
- The DUT did not send valid GetAudioSourceConfigurationsResponse message.
- The DUT did not send GetAudioSourcesResponse message.
- The DUT did not send valid GetAudioSourcesResponse message.
- The DUT return two or more AudioSources in GetAudioSourcesResponse message with the same VideoSourceToken.
- The DUT returned the GetAudioSourceConfigurationsResponse message with AudioSources that were not included in the GetAudioSourceConfigurationsResponse message.

4.6.6 AUDIO SOURCE CONFIGURATION USE COUNT (CURRENT STATE)

Test Label: Media Service DUT Audio Source Configuration Use Count Validation.
Test Case ID: MEDIA-3-2-6

ONVIF Core Specification Coverage: Get media profiles, Get audio source configurations, Get audio source configuration

Command Under Test: GetProfiles, GetAudioSourceConfigurations, GetAudioSourceConfiguration

WSDL Reference: media.wsdl

Test Purpose: To check Audio Source Configuration use count.
Pre-Requisite: Media is supported by DUT. Audio is supported by DUT. Profile with AudioSourceConfiguration exists. ONVIF Client gets the Media Service entry point by GetCapabilities command.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetAudioSourceConfigurationsRequest message to retrieve list of audio source configurations from device.
4. The DUT sends GetAudioSourceConfigurationsResponse message.
5. ONVIF Client invokes GetProfilesRequest message to retrieve list of profiles and their audio source configurations from device.
7. Check the UseCount = usecount1 value for the first AudioSourceConfiguration (ASC1) in the list on step 3.
8. Check that there are not more than usecount1 profiles with this AudioSourceConfiguration in the list from step 6.
9. Check that UseCount value in GetProfilesResponse for every occurrence of this AudioSourceConfiguration is usecount1.
10. ONVIF Client invokes GetAudioSourceConfigurationRequest (ConfigurationToken = the first AudioSourceConfiguration from list on step 3) message to retrieve audio source configuration parameters.
11. The DUT sends GetAudioSourceConfigurationResponse message.
12. Check the UseCount value in GetAudioSourceConfigurationResponse (UseCount = usecount1).
13. Repeat steps 7-10 for all other AudioSourceConfigurations from the list on step 4.

Test Result:

PASS –

DUT passes all assertions.

FAIL –

The DUT did not send GetProfilesResponse message.

The DUT did not send valid GetProfilesResponse message.

The DUT did not send GetAudioSourceConfigurationsResponse message.

The DUT did not send valid GetAudioSourceConfigurationsResponse message.
The DUT did not send GetAudioSourceConfigurationResponse message.

The DUT did not send valid GetAudioSourceConfigurationResponse message.

The DUT sent UseCount value which is less than amount of profiles with AudioSourceConfiguration.

The DUT sent different UseCount values in GetProfilesResponse, GetAudioSourceConfigurationsResponse and GetAudioSourceConfigurationResponse messages.

4.6.7 AUDIO SOURCE CONFIGURATION USE COUNT (ADD SAME AUDIO SOURCE CONFIGURATION TO PROFILE TWICE)

Test Label: Media Service DUT Audio Source Configuration Use Count Validation after Adding of Same Audio Source Configuration to Profile Twice.

Test Case ID: MEDIA-3-2-12

ONVIF Core Specification Coverage: Get media profiles, Get media profile, Add audio source configuration to a profile, Get audio source configurations, Get audio source configuration

Command Under Test: GetAudioSourceConfigurations, GetAudioSourceConfiguration, AddAudioSourceConfiguration

WSDL Reference: media.wsdl

Test Purpose: To check Audio Source Configuration use count after adding same audio source configuration to profile twice.

Pre-Requisite: Media is supported by DUT. Audio is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command. List of media profiles is received by GetProfiles Command

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetAudioSourceConfigurationsRequest message to retrieve list of audio source configurations from device.
4. The DUT sends GetAudioSourceConfigurationsResponse message.
5. ONVIF Client invokes `CreateProfileRequest (Name = NewName, Token = New Profile)` message to create profile.
6. If the DUT will generate a SOAP 1.2 fault message (`Action/MaxNVTProfiles`),
7. If there is profile with “fixed” attribute value “false” in profiles list (`profile1`
8. ONVIF Client invokes `RemoveAudioEncoderConfigurationRequest` and 
   `RemoveAudioSourceConfigurationRequest (ProfileToken = profile1)` message to remove 
   AudioEncoderConfiguration and AudioSourceConfiguration from profile1
9. The DUT sends `RemoveAudioEncoderConfigurationResponse` and 
   `RemoveAudioSourceConfigurationResponse` message
10. Execute steps 8 - 17.
11. If there is no profile with “fixed” attribute value “false” in profiles list, end test.
12. If the DUT sends `CreateProfileResponse` message, validate `CreateProfileResponse` 
   message from the DUT.
13. ONVIF Client invokes `AddAudioSourceConfigurationRequest (ConfigurationToken = first 
    audio source from the list on step 4 (ASC1), ProfileToken = New Profile)` message to 
    add AudioSourceConfiguration to the new profile.
15. ONVIF Client invokes `GetAudioSourceConfigurationRequest (ConfigurationToken = 
    ASC1)` message to retrieve audio source configuration parameters.
17. Check the UseCount value in `GetAudioSourceConfigurationResponse` message 
    (`UseCount = usecount1+1`, usecount1 is value of UseCount for ASC1 from the list on step 
    4). If test step 6 is executed, the usecount1 could be reduced by 1.
18. ONVIF Client invokes `AddAudioSourceConfigurationRequest (ProfileToken = New Profile, 
    ConfigurationToken = ASC1)` message to replace audio source configuration in profile.
20. ONVIF Client invokes `GetAudioSourceConfigurationRequest (ConfigurationToken = 
    ASC1)` message to retrieve audio source configuration parameters.
22. Check that `UseCount = usecount1+1`, in `GetAudioSourceConfigurationResponse` 
    message.
23. ONVIF Client invokes `DeleteProfileRequest (ProfileToken = New Profile)` message to 
    remove profile with audio source configuration.
24. The DUT sends `DeleteProfileResponse` message.

**Test Result:**

**PASS –**

DUT passes all assertions.

**FAIL –**
The DUT did not send GetAudioSourceConfigurationsResponse message.
The DUT did not send valid GetAudioSourceConfigurationsResponse message.
The DUT did not send AddAudioSourceConfigurationResponse message.
The DUT did not send valid AddAudioSourceConfigurationResponse message.
The DUT did not send GetAudioSourceConfigurationResponse message.
The DUT did not send valid GetAudioSourceConfigurationResponse message.
UseCount value is not increased by 1 after adding of the AudioSourceConfiguration to one more profile.
UseCount value is changed after repeated adding of the AudioSourceConfiguration in profile.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.

4.6.8 AUDIO SOURCE CONFIGURATION USE COUNT (ADD DIFFERENT AUDIO SOURCE CONFIGURATIONS IN PROFILE)

Test Label: Media Service DUT Audio Source Configuration Use Count Validation after Adding Different Audio Source Configurations to the Profile.

Test Case ID: MEDIA-3-2-13

ONVIF Core Specification Coverage: Get media profiles, Get media profile, Add audio source configuration to a profile, Get audio source configurations, Get audio source configuration

Command Under Test: GetAudioSourceConfigurations, GetAudioSourceConfiguration, AddAudioSourceConfiguration

WSDL Reference: media.wsdl

Test Purpose: To check Audio Source Configuration use count after adding different audio source configurations to profile.

Pre-Requisite: Media is supported by DUT. Audio is supported by DUT. There are at least two AudioSourceConfigurations. ONVIF Client gets the Media Service entry point by GetCapabilities command. List of media profiles is received by GetProfiles command.

Test Configuration: ONVIF Client and DUT

Test Procedure:
1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetAudioSourceConfigurationsRequest message to retrieve list of audio source configurations from device.
4. The DUT sends GetAudioSourceConfigurationsResponse message.
5. If there is only one AudioSourceConfiguration in the GetAudioSourceConfigurationsResponse message go to the next test.
6. ONVIF Client invokes CreateProfileRequest (Name = NewName, Token = New Profile) message to create profile.
7. If the DUT will generate a SOAP 1.2 fault message (Action/MaxNVTProfiles),
8. If there is profile with “fixed” attribute value “false” in profiles list (profile1)
9. ONVIF Client invokes RemoveAudioEncoderConfigurationRequest and RemoveAudioSourceConfigurationRequest (ProfileToken = profile1) message to remove AudioSourceConfiguration from profile1
10. The DUT sends RemoveAudioEncoderConfigurationResponse and RemoveAudioSourceConfigurationResponse message
11. Execute steps 9-21
12. If there is no profile with “fixed” attribute value “false” in profiles list, end test.
13. If the DUT sends CreateProfileResponse message, validate CreateProfileResponse message from the DUT.
14. ONVIF Client invokes AddAudioSourceConfigurationRequest (ConfigurationToken = first audio source from the list on step 4 (ASC1), ProfileToken = New Profile) message to add AudioSourceConfiguration to the new profile.
15. The DUT sends AddAudioSourceConfigurationResponse message.
16. ONVIF Client invokes GetAudioSourceConfigurationRequest (ConfigurationToken = ASC1) message to retrieve audio source configuration parameters.
17. The DUT sends GetAudioSourceConfigurationResponse message.
18. Check the UseCount value in GetAudioSourceConfigurationResponse (UseCount = usecount1+1, usecount1 is value of UseCount for ASC1 from the list on step 4). If test step 7 is executed, the usecount1 value could be reduced by 1.
19. ONVIF Client invokes AddAudioSourceConfigurationRequest (ProfileToken = New Profile, ConfigurationToken = ASC2, where ASC2 is other ASC from list on step4) message to replace audio source configuration in profile.
20. The DUT sends AddAudioSourceConfigurationResponse message.
21. ONVIF Client invokes GetAudioSourceConfigurationRequest (ConfigurationToken = ASC1) message to retrieve audio source configuration parameters.
22. The DUT sends GetAudioSourceConfigurationResponse message.
23. Check that UseCount = usecount1, in GetAudioSourceConfigurationResponse.
24. ONVIF Client invokes GetAudioSourceConfigurationRequest (ConfigurationToken = ASC2) message to retrieve audio source configuration parameters.
25. The DUT sends GetAudioSourceConfigurationResponse message.
26. Check that UseCount = usecount2+1, in GetAudioSourceConfigurationResponse where usecount2 is UseCount value for ASC2 in the list on step 4.

27. ONVIF Client invokes DeleteProfileRequest (ProfileToken = New Profile) message to remove profile with audio source configuration.

28. The DUT sends DeleteProfileResponse message.

Test Result:

PASS –

DUT passes all assertions.

FAIL –

The DUT did not send GetAudioSourceConfigurationsResponse message.
The DUT did not send valid GetAudioSourceConfigurationsResponse message.
The DUT did not send AddAudioSourceConfigurationResponse message.
The DUT did not send valid AddAudioSourceConfigurationResponse message.
The DUT did not send GetAudioSourceConfigurationResponse message.
The DUT did not send valid GetAudioSourceConfigurationResponse message.

UseCount value is not increased by 1 after adding of the AudioSourceConfiguration to one more profile.

UseCount value is not decreased by 1 after replacing of the AudioSourceConfiguration in profile for removed AudioSourceConfiguration and UseCount value is not increased by 1 after replacing of the AudioSourceConfiguration in profile for new AudioSourceConfiguration.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.

4.6.9 AUDIO SOURCE CONFIGURATION USE COUNT (REMOVE AUDIO SOURCE CONFIGURATION)

Test Label: Media Service DUT Audio Source Configuration Use Count Validation after Removing of Audio Source Configuration from Profile

Test Case ID: MEDIA-3-2-14

ONVIF Core Specification Coverage: Remove audio source configuration from a profile, Get audio source configurations, Get audio source configuration
Command Under Test: GetProfiles, GetAudioSourceConfigurations, GetAudioSourceConfiguration, RemoveAudioSourceConfiguration

WSDL Reference: media.wsdl

Test Purpose: To check Audio Source Configuration use count after removing audio source configuration from profile.

Pre-Requisite: Media is supported by DUT. Audio is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command. List of media profiles are received by GetProfiles command.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetAudioSourceConfigurationsRequest message to retrieve list of audio source configurations from device.
4. The DUT sends GetAudioSourceConfigurationsResponse message.
5. ONVIF Client invokes CreateProfileRequest (Name = NewName, Token = New Profile) message to create profile.
6. If the DUT will generate a SOAP 1.2 fault message (Action/MaxNVTProfiles),
7. If there is profile with “fixed” attribute value “false” in profiles list (profile1)
8. ONVIF Client invokes RemoveAudioEncoderConfigurationRequest and RemoveAudioSourceConfigurationRequest (ProfileToken = profile1) message to remove AudioSourceConfiguration from profile1
9. The DUT sends RemoveAudioEncoderConfigurationResponse and RemoveAudioSourceConfigurationResponse message
10. Execute steps 8-14
11. If there is no profile with “fixed” attribute value “false” in profiles list, end test.
12. If the DUT sends CreateProfileResponse message, validate CreateProfileResponse message from the DUT.
13. ONVIF Client invokes AddAudioSourceConfigurationRequest (ConfigurationToken = first audio source from the list on step 4 (ASC1), ProfileToken = New Profile) message to add AudioSourceConfiguration to the new profile.
15. ONVIF Client invokes RemoveAudioSourceConfigurationRequest (ProfileToken = New Profile) message to remove audio source configuration from profile1.
16. The DUT sends RemoveAudioSourceConfigurationResponse message.
17. ONVIF Client invokes GetAudioSourceConfigurationRequest (ConfigurationToken = ASC1) message to retrieve audio source configuration parameters.
18. The DUT sends GetAudioSourceConfigurationResponse message.
19. Check that **UseCount = usecount1**, in GetAudioSourceConfigurationResponse message where usecount1 is UseCount value for ASC1 in the list on step 4. If test step 6 is executed, the usecount1 value could be reduced by 1.
20. ONVIF Client invokes DeleteProfileRequest (ProfileToken = New Profile) message to remove profile with audio source configuration.
21. The DUT sends DeleteProfileResponse message.

**Test Result:**

**PASS –**

DUT passes all assertions.

**FAIL –**

The DUT did not send GetAudioSourceConfigurationsResponse message.
The DUT did not send valid GetAudioSourceConfigurationsResponse message.
The DUT did not send AddAudioSourceConfigurationResponse message.
The DUT did not send valid AddAudioSourceConfigurationResponse message.
The DUT did not send RemoveAudioSourceConfigurationResponse message.
The DUT did not send valid RemoveAudioSourceConfigurationResponse message.
The DUT did not send GetAudioSourceConfigurationResponse message.
The DUT did not send valid GetAudioSourceConfigurationResponse message.
UseCount value is not decreased by 1 after removing of the AudioSourceConfiguration from profile.

**NOTE:** See Annex A.5 for Name and Token Parameters Length limitations.

### 4.6.10 AUDIO SOURCE CONFIGURATION USE COUNT (PROFILE DELETION WITH AUDIO SOURCE CONFIGURATION)

**Test Label:** Media Service DUT Audio Source Configuration Use Count Validation after Deletion of Profile with Audio Source Configuration in it.

**Test Case ID:** MEDIA-3-2-15
**ONVIF Core Specification Coverage:** Get media profiles, Get audio source configurations, Get audio source configuration, Delete media profile

**Command Under Test:** GetProfiles, GetProfiles, GetAudioSourceConfigurations, GetAudioSourceConfiguration, SetAudioSourceConfiguration, DeleteProfile

**WSDL Reference:** media.wsdl

**Test Purpose:** To check Audio Source Configuration use count after deletion of profile with audio source configuration in it.

**Pre-Requisite:** Media is supported by DUT. Audio is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command. List of profiles is received by GetProfiles command/ List of profiles is received by GetProfiles command.

**Test Configuration:** ONVIF Client and DUT

**Test Procedure:**

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetAudioSourceConfigurationsRequest message to retrieve list of audio source configurations from device.
4. The DUT sends GetAudioSourceConfigurationsResponse message.
5. ONVIF Client invokes CreateProfileRequest (Name = NewName, Token = New Profile) message to create profile.
6. If the DUT will generate a SOAP 1.2 fault message (Action/MaxNVTProfiles),
7. If there is profile with “fixed” attribute value “false” in profiles list (profile1)
8. ONVIF Client invokes RemoveAudioEncoderConfigurationRequest and RemoveAudioSourceConfigurationRequest (ProfileToken = profile1) message to remove AudioSourceConfiguration from profile1
9. The DUT sends RemoveAudioEncoderConfigurationResponse and RemoveAudioSourceConfigurationResponse message
10. Execute steps 8-14
11. If there is no profile with “fixed” attribute value “false” in profiles list, end test.
12. If the DUT sends CreateProfileResponse message, validate CreateProfileResponse message from the DUT.
13. ONVIF Client invokes AddAudioSourceConfigurationRequest (ConfigurationToken = first audio source from the list on step 4 (ASC1), ProfileToken = New Profile) message to add AudioSourceConfiguration to the new profile.
15. ONVIF Client invokes DeleteProfileRequest (ProfileToken = New Profile) message to remove profile with audio source configuration.
16. The DUT sends DeleteProfileResponse message.
17. ONVIF Client invokes GetAudioSourceConfigurationRequest (ConfigurationToken = ASC1) message to retrieve audio source configuration parameters.
18. The DUT sends GetAudioSourceConfigurationResponse message.
19. Check that UseCount = usecount1, in GetAudioSourceConfigurationResponse where usecount1 is UseCount value for ASC1 in the list on step 4. If test step 6 is executed, the usecount1 value could be reduced by 1.

Test Result:

PASS –
DUT passes all assertions.

FAIL –
The DUT did not send GetAudioSourceConfigurationsResponse message.
The DUT did not send valid GetAudioSourceConfigurationsResponse message.
The DUT did not send AddAudioSourceConfigurationResponse message.
The DUT did not send valid AddAudioSourceConfigurationResponse message.
The DUT did not send DeleteProfileResponse message.
The DUT did not send valid DeleteProfileResponse message.
The DUT did not send GetAudioSourceConfigurationResponse message.
The DUT did not send valid GetAudioSourceConfigurationResponse message.
UseCount value is not decreased by 1 after deletion of the profile with the AudioSourceConfiguration.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.

4.6.11 AUDIO SOURCE CONFIGURATION USE COUNT (SET AUDIO SOURCE CONFIGURATION)

Test Label: Media Service DUT Audio Source Configuration Use Count Validation after Changing of Audio Source Configuration.

Test Case ID: MEDIA-3-2-16

ONVIF Core Specification Coverage: Get audio source configurations, Get audio source
configuration, Modify an audio source configuration.

**Command Under Test:** GetAudioSourceConfigurations, GetAudioSourceConfiguration, SetAudioSourceConfiguration

**WSDL Reference:** media.wsdl

**Test Purpose:** To check Audio Source Configuration use count after changing of audio source configuration parameters.

**Pre-Requisite:** Media is supported by DUT. Audio is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command.

**Test Configuration:** ONVIF Client and DUT

**Test Procedure:**

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetAudioSourceConfigurationsRequest message to retrieve list of audio source configurations from device.
4. The DUT sends GetAudioSourceConfigurationsResponse message.
5. ONVIF Client invokes SetAudioSourceConfigurationRequest (token = the first Audio Source Configuration from the list on step 4(ASC1), UseCount = NewUseCount) message to set parameters for audio source configuration.
6. The DUT sends SetAudioSourceConfigurationResponse message.
7. ONVIF Client invokes GetAudioSourceConfigurationRequest (ConfigurationToken = ASC1) message to retrieve audio source configuration parameters.
8. The DUT sends GetAudioSourceConfigurationResponse message.
9. Check that **UseCount = usecount1**, in GetAudioSourceConfigurationResponse where usecount1 is UseCount value for ASC1 in the list on step 4.

**Test Result:**

**PASS** –

DUT passes all assertions.

**FAIL** –

The DUT did not send GetAudioSourceConfigurationsResponse message.

The DUT did not send valid GetAudioSourceConfigurationsResponse message.

The DUT did not send SetAudioSourceConfigurationResponse message.

The DUT did not send valid SetAudioSourceConfigurationResponse message.
The DUT did not send GetAudioSourceConfigurationResponse message.

The DUT did not send valid GetAudioSourceConfigurationResponse message.

UseCount value was changed after trying to set UseCount value.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.

4.7 Audio Encoder Configuration

4.7.1 AUDIO ENCODER CONFIGURATIONS AND PROFILES CONSISTENCY

Test Label: Media Service DUT Audio Encoder Configurations and Profiles Consistency Validation.

Test Case ID: MEDIA-3-3-1

ONVIF Core Specification Coverage: Get media profiles, Get audio encoder configurations

Command Under Test: GetProfiles, GetAudioEncoderConfigurations

WSDL Reference: media.wsdl

Test Purpose: To check that Audio Encoder Configurations and Audio Encoder Profiles are consistent.

Pre-Requisite: Audio is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetProfilesRequest message to retrieve list of profiles and their audio encoder configurations.
5. ONVIF Client invokes GetAudioEncoderConfigurationsRequest message to retrieve list of Audio Source Configurations from device.
6. The DUT sends GetAudioEncoderConfigurationsResponse message.
7. Check that each GetAudioEncoder Configuration from GetAudioEncoderConfigurationsResponse message has unique token.
8. Check that each AudioEncoderConfiguration from the GetProfilesResponse message are included in the GetAudioEncoderConfigurationsResponse message.
9. Check that AudioEncoderConfiguration parameters are same in the GetProfilesResponse message and in the GetAudioEncoderConfigurationsResponse message for corresponding AudioEncoderConfiguration.

Test Result:

PASS –

DUT passes all assertions.

FAIL –

The DUT did not send GetProfilesResponse message.
The DUT did not send valid GetProfilesResponse message.
The DUT did not send GetAudioEncoderConfigurationsResponse message.
The DUT did not send valid GetAudioEncoderConfigurationsResponse message.
The DUT return two or more AudioEncoderConfigurations in GetAudioEncoderConfigurationsResponse message with the same ConfigurationToken.
The DUT returned the GetProfilesResponse message with AudioEncoderConfigurations that were not included in the GetAudioEncoderConfigurationsResponse message.
The DUT returned different parameters list and parameters values in the GetAudioEncoderConfigurationsResponse message and in the GetProfilesResponse message for the same AudioEncoderConfiguration.

4.7.2 AUDIO ENCODER CONFIGURATIONS AND AUDIO ENCODER CONFIGURATION CONSISTENCY

Test Label: Media Service DUT GetAudioEncoderConfigurations Command and GetAudioEncoderConfiguration Command Consistency Validation.

Test Case ID: MEDIA-3-3-2

ONVIF Core Specification Coverage: Get audio encoder configurations, Get audio encoder configuration

Command Under Test: GetAudioEncoderConfigurations, GetAudioEncoderConfiguration

WSDL Reference: media.wsdl
Test Purpose: To check that GetAudioEncoderConfigurations command and GetAudioEncoderConfiguration command are consistent.

Pre-Requisite: Audio is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetAudioEncoderConfigurationsRequest message to retrieve list of Audio Source Configurations from device.
4. The DUT sends GetAudioEncoderConfigurationsResponse message.
5. ONVIF Client invokes GetAudioEncoderConfigurationRequest (ConfigurationToken) message to retrieve parameters of audio encoder configuration from the DUT.
6. The DUT sends GetAudioEncoderConfigurationResponse message.
7. Verify that all parameters for audio encoder configuration from the GetAudioEncoderConfigurationsResponse message and from the GetAudioEncoderConfigurationResponse message are the same.
8. Repeat steps 5-7 for each Audio Encoder Configurations from the GetAudioEncoderConfigurationsResponse message.

Test Result:

PASS –

DUT passes all assertions.

FAIL –

The DUT did not send GetAudioEncoderConfigurationsResponse message.

The DUT did not send valid GetAudioEncoderConfigurationsResponse message.

The DUT did not send GetAudioEncoderConfigurationResponse message.

The DUT did not send valid GetAudioEncoderConfigurationResponse message.

The DUT did not send equal parameters for one or more AudioEncoderConfiguration in the GetAudioEncoderConfigurationResponse message and in the GetAudioEncoderConfigurationsResponse message.
4.7.3 AUDIO ENCODER CONFIGURATIONS AND AUDIO ENCODER CONFIGURATION OPTIONS CONSISTENCY

Test Label: Media Service DUT GetAudioEncoderConfigurations Command and GetAudioEncoderConfigurationOptions Command Consistency Validation.

Test Case ID: MEDIA-3-3-3

ONVIF Core Specification Coverage: Get audio encoder configurations, Get audio encoder configuration options

Command Under Test: GetAudioEncoderConfigurations, GetAudioEncoderConfigurationOptions

WSDL Reference: media.wsdl

Test Purpose: To check that GetAudioEncoderConfiguration command and GetAudioEncoderConfigurationOptions command are consistent.

Pre-Requisite: Audio is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetAudioEncoderConfigurationsRequest message to retrieve list of Audio Encoder Configurations from device.
4. The DUT sends GetAudioEncoderConfigurationsResponse message.
5. ONVIF Client invokes GetAudioEncoderConfigurationOptionsRequest (ConfigurationToken) message to retrieve available audio encoder configuration options from device.
6. The DUT sends GetAudioEncoderConfigurationOptionsResponse message.
7. Check that Encoding value for audio encoder configuration exists in Encoding parameter of one of the Option sections from list in the GetAudioEncoderConfigurationOptionsResponse message, and Bitrate and SampleRate exist in BitrateList and SampleRateList for this encoding in the GetAudioEncoderConfigurationOptionsResponse message.
8. Repeat steps 5-7 for each audio encoder configuration from the GetAudioEncoderConfigurationsResponse message.

Test Result:
PASS –

DUT passes all assertions.

FAIL –

The DUT did not send GetAudioEncoderConfigurationsResponse message.
The DUT did not send valid GetAudioEncoderConfigurationsResponse message.
The DUT did not send GetAudioEncoderConfigurationOptionsResponse message.
The DUT did not send valid GetAudioEncoderConfigurationOptionsResponse message.
The DUT sent non-available Encoding value for one or more AudioSourceConfigurations.
The DUT sent not available combination of Encoding and Bitrate or Encoding and SampleRate for one or more AudioEncoderConfigurations.

4.7.4 PROFILES AND AUDIO ENCODER CONFIGURATION OPTIONS CONSISTENCY

Test Label: Media Service DUT GetProfiles Command and GetAudioEncoderConfigurationOptions Consistency Validation.

Test Case ID: MEDIA-3-3-4

ONVIF Core Specification Coverage: Get media profile, Get audio encoder configuration options

Command Under Test: GetProfiles, GetAudioEncoderConfigurationOptions

WSDL Reference: media.wsdl

Test Purpose: To check that GetProfiles command and GetAudioEncoderConfigurationOptions command are consistency.

Pre-Requisite: Audio is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetProfilesRequest message to retrieve list of profiles from device.
5. ONVIF Client invokes GetAudioEncoderConfigurationOptionsRequest (ProfileToken, ConfigurationToken) message to retrieve AudioEncoderConfigurationOptions for audio encoder configuration and profile from the DUT.
6. The DUT sends GetAudioEncoderConfigurationOptionsResponse message.
7. Check that Encoding value for audio encoder configuration exists in Encoding parameter of one of the Option sections from list in the GetAudioEncoderConfigurationOptionsResponse message, and Bitrate and SampleRate exist in BitrateList and SampleRateList for this encoding in the GetAudioEncoderConfigurationOptionsResponse message.
8. Repeat steps 5-7 for each audio encoder configuration from the GetProfilesResponse message.

Test Result:

PASS –

DUT passes all assertions.

FAIL –

The DUT did not send GetProfilesResponse message.

The DUT did not send valid GetProfilesResponse message.

The DUT did not send GetAudioEncoderConfigurationOptionsResponse message.

The DUT did not send valid GetAudioEncoderConfigurationOptionsResponse message.

The DUT sent non-available Encoding value for one or more AudioSourceConfigurations.

The DUT sent not available combination of Encoding and Bitrate or Encoding and SampleRate for one or more AudioEncoderConfigurations.

4.7.5 AUDIO ENCODER CONFIGURATION USE COUNT (CURRENT STATE)

Test Label: Media Service DUT Audio Encoder Configuration Use Count Validation.

Test Case ID: MEDIA-3-3-5

ONVIF Core Specification Coverage: Get media profiles, Get audio encoder configurations, Get audio encoder configuration
Command Under Test: GetProfiles, GetAudioEncoderConfigurations, GetAudioEncoderConfiguration

WSDL Reference: media.wsdl

Test Purpose: To check Audio Encoder Configuration use count.

Pre-Requisite: Media is supported by DUT. Audio is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetAudioEncoderConfigurationsRequest message to retrieve list of audio encoder configurations from device.
4. The DUT sends GetAudioEncoderConfigurationsResponse message.
5. ONVIF Client invokes GetProfilesRequest message to retrieve list of profiles and their audio encoder configurations from device.
7. Check the UseCount = usecount1 value for the first AudioEncoderConfiguration (AEC1) in the list on step 3.
8. Check that there are not more than usecount1 profiles with this AudioEncoderConfiguration in the list from step 6.
9. Check that UseCount value in GetProfilesResponse message for every occurrence of this AudioEncoderConfiguration is usecount1.
10. ONVIF Client invokes GetAudioEncoderConfigurationRequest (ConfigurationToken = AEC1) message to retrieve audio encoder configuration parameters.
11. The DUT sends GetAudioEncoderConfigurationResponse message.
12. Check the UseCount value in GetAudioEncoderConfigurationResponse (UseCount = usecount1) message.
13. Repeat steps 7-10 for all other AudioEncoderConfigurations from the list on step 4.

Test Result:

PASS –

DUT passes all assertions.

FAIL –

The DUT did not send GetProfilesResponse message.

The DUT did not send valid GetProfilesResponse message.
The DUT did not send GetAudioEncoderConfigurationsResponse message.
The DUT did not send valid GetAudioEncoderConfigurationsResponse message.
The DUT did not send GetAudioEncoderConfigurationResponse message.
The DUT did not send valid GetAudioEncoderConfigurationResponse message.
The DUT sent UseCount value which is less than amount of profiles with AudioEncoderConfiguration.
The DUT sent different UseCount values in GetProfilesResponse, GetAudioEncoderConfigurationsResponse and GetAudioEncoderConfigurationResponse messages.

4.7.6 AUDIO ENCODER CONFIGURATION OPTIONS AND AUDIO ENCODER CONFIGURATIONS CONSISTENCY (BITRATE AND SAMPLERATE)

Test Label: Validation range of bitrate and samplerate in AudioEncoderConfigurationOptions
Test Case ID: MEDIA-3-3-11
ONVIF Core Specification Coverage: Get audio encoder configuration options
Command Under Test: GetAudioEncoderConfigurationOptions
WSDL Reference: media.wsdl
Test Purpose: To that verify bitrate and samplerate values (the output bitrate [kbps], the output sample rate [kHz]) in the GetAudioEncoderConfigurations command are consistent with options and real settings.
Pre-Requisite: Media is supported by DUT. Audio is supported by DUT. Media Service was received from the DUT.
Test Configuration: ONVIF Client and DUT
Test Procedure:
1. Start an ONVIF Client
2. Start the DUT
3. ONVIF Client invokes GetAudioEncoderConfigurationOptionsRequest message to retrieve list of Audio Encoder Configuration Options from device.
4. Verify the GetAudioEncoderConfigurationOptionsResponse message from the DUT. Check that all values of Options.BitrateList.Items are less than 10000. Check that all values of Options.SampleRateList.Items are less than 1000.
5. ONVIF Client invokes GetAudioEncoderConfigurationsRequest message to retrieve list of Audio Encoder Configurations from device.
6. Verify the GetAudioEncoderConfigurationsResponse message from the DUT.
7. ONVIF Client invokes GetAudioEncoderConfigurationOptionsRequest message (ConfigurationToken = ‘token1’ where “Token1” is a first audio encoder configuration token from GetAudioEncoderConfigurationsResponse message) to retrieve list of Audio Encoder Configuration Options for specified Audio Encoder Configuration from device.
8. Verify the GetAudioEncoderConfigurationOptionsResponse message from the DUT. Check that all values of Options.BitrateList.Items are less than 10000 and listed in Options.BitrateList of GetAudioEncoderConfigurationOptionsResponse message from step 4. Check that all values of Options.SampleRateList.Items are less than 1000 listed in Options.SampleRateList of GetAudioEncoderConfigurationOptionsResponse message from step 4.
9. Repeat steps 7-8 for the rest Audio Encoder Configurations supported by the DUT.

Test Result:

PASS –

The DUT passes all assertions.

FAIL –

The DUT did not send valid GetAudioEncoderConfigurationOptionsResponse message.
The DUT did not send valid GetAudioEncoderConfigurationsResponse message.
The DUT sent at least one Options.BitrateList.Item that is greater than 10000.
The DUT sent at least one Options.SampleRateList.Item that is greater than 1000.
The DUT sent at least one Options.BitrateList.Item in GetAudioEncoderConfigurationOptionsResponse message for specific Audio Encoder Configuration that is not listed in general GetAudioEncoderConfigurationOptionsResponse message.
The DUT sent at least one Options.SampleRateList.Item in GetAudioEncoderConfigurationOptionsResponse message for specific Audio Encoder Configuration that is not listed in general GetAudioEncoderConfigurationOptionsResponse message.
4.7.7 AUDIO ENCODER CONFIGURATION USE COUNT (ADD SAME AUDIO ENCODER CONFIGURATION TO PROFILE TWICE)

Test Label: Media Service DUT Audio Encoder Configuration Use Count Validation after Adding of Same Audio Encoder Configuration to Profile Twice.

Test Case ID: MEDIA-3-3-12

ONVIF Core Specification Coverage: Get media profiles, Get media profile, Add audio encoder configuration to a profile, Get audio encoder configurations, Get audio encoder configuration

Command Under Test: GetProfiles, GetAudioEncoderConfigurations, GetAudioEncoderConfiguration, AddAudioEncoderConfiguration

WSDL Reference: media.wsdl

Test Purpose: To check Audio Encoder Configuration use count after adding same audio encoder configuration to profile twice.

Pre-Requisite: Media is supported by DUT. Audio is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command. List of media profiles is received by GetProfiles command.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetAudioEncoderConfigurationsRequest message to retrieve list of audio encoder configurations from device.
4. The DUT sends GetAudioEncoderConfigurationsResponse message.
5. ONVIF Client invokes GetAudioSourceConfigurationsRequest message to retrieve list of audio encoder configurations from device.
6. The DUT sends GetAudioSourceConfigurationsResponse message.
7. ONVIF Client invokes CreateProfileRequest (Name = NewName, Token = New Profile) message to create profile.
8. If the DUT will generate a SOAP 1.2 fault message (Action/MaxNVTProfiles),
9. If there is profile with “fixed” attribute value “false” in profiles list (profile1)
10. ONVIF Client invokes RemoveAudioEncoderConfigurationRequest (ProfileToken =
    profile1) message to remove AudioEncoderConfiguration from profile1
11. The DUT sends RemoveAudioEncoderConfigurationResponse message
12. Execute steps 10-26
13. If there is no profile with “fixed” attribute value “false” in profiles list, end test.
14. If the DUT sends CreateProfileResponse message, validate CreateProfileResponse
    message from the DUT.
15. ONVIF Client invokes GetCompatibleAudioSourceConfigurationsRequest (ProfileToken =
    New Profile) message to get compatible AudioSourceConfigurations for the new profile.
16. The DUT sends GetCompatibleAudioSourceConfigurationsResponse message.
17. ONVIF Client invokes AddAudioSourceConfigurationRequest (ConfigurationToken = first
    audio source configuration from the list on step 11 (ASC1), ProfileToken = New
    Profile) message to add AudioSourceConfiguration to the new profile.
18. The DUT sends AddAudioSourceConfigurationResponse message.
19. ONVIF Client invokes GetCompatibleAudioSourceConfigurationsRequest (ProfileToken
    = New Profile) message to get compatible AudioEncoderConfigurations for the new profile
    with Audio Source Configuration.
20. The DUT sends GetCompatibleAudioSourceConfigurationsResponse message. If
    response does not contain any AudioEncoderConfiguration, repeat steps 12-15 with next
    audio source configuration from step 11. If there are no other audio source configuration,
    skip other steps and go to the next test.
21. ONVIF Client invokes AddAudioEncoderConfigurationRequest (ConfigurationToken =
    first audio encoder from the list on step 15 (AEC1), ProfileToken = New Profile)
    message to add AudioEncoderConfiguration to the new profile.
22. The DUT sends AddAudioEncoderConfigurationResponse message.
23. ONVIF Client invokes GetAudioEncoderConfigurationRequest (ConfigurationToken =
    AEC1) message to retrieve audio encoder configuration parameters.
24. The DUT sends GetAudioEncoderConfigurationResponse message.
25. Check the UseCount value in GetAudioEncoderConfigurationResponse message
    (UseCount = usecount1+1, usecount1 is value of UseCount for AEC1 from the list on step
    4). If test step 8 is executed, the usecount1 value could be reduced by 1.
26. ONVIF Client invokes AddAudioEncoderConfigurationRequest (ProfileToken = New
    Profile, ConfigurationToken = AEC1) message to replace audio encoder configuration in
    profile.
27. The DUT sends AddAudioEncoderConfigurationResponse message.
28. ONVIF Client invokes GetAudioEncoderConfigurationRequest (ConfigurationToken =
    AEC1) message to retrieve audio encoder configuration parameters.
29. The DUT sends GetAudioEncoderConfigurationResponse message.
30. Check that \texttt{UseCount} = \texttt{usecount1+1}, in \texttt{GetAudioEncoderConfigurationResponse} message.

31. ONVIF Client restores DUT configuration.

\textbf{Test Result:}

\textbf{PASS} –

DUT passes all assertions.

\textbf{FAIL} –

The DUT did not send valid \texttt{GetAudioEncoderConfigurationsResponse} message.

The DUT did not send valid \texttt{GetCompatibleAudioEncoderConfigurationsResponse} message.

The DUT did not send valid \texttt{GetCompatibleAudioSourceConfigurationsResponse} message.

The DUT did not send valid \texttt{AddAudioEncoderConfigurationResponse} message.

The DUT did not send valid \texttt{GetAudioEncoderConfigurationResponse} message.

UseCount value is not increased by 1 after adding of the AudioEncoderConfiguration to one more profile.

UseCount value is changed after repeated adding of the AudioEncoderConfiguration in profile.

\textbf{NOTE:} See Annex A.5 for Name and Token Parameters Length limitations.

\section*{4.7.8 AUDIO ENCODER CONFIGURATION USE COUNT (ADD DIFFERENT AUDIO ENCODER CONFIGURATIONS IN PROFILE)}

\textbf{Test Label:} Media Service DUT Audio Encoder Configuration Use Count Validation after Adding Different Audio Encoder Configurations to the Profile.

\textbf{Test Case ID:} MEDIA-3-3-13

\textbf{ONVIF Core Specification Coverage:} Get media profiles, Get media profile, Add audio encoder configuration to a profile, Get audio encoder configurations, Get audio encoder configuration

\textbf{Command Under Test:} \texttt{GetProfiles}, \texttt{GetAudioEncoderConfigurations}, \texttt{GetAudioEncoderConfiguration}, \texttt{AddAudioEncoderConfiguration}

\textbf{WSDL Reference:} media.wsdl
Test Purpose: To check Audio Encoder Configuration use count after adding different audio encoder configurations to profile.

Pre-Requisite: Media is supported by DUT. Audio is supported by DUT. There are at least two AudioEncoderConfigurations. ONVIF Client gets the Media Service entry point by GetCapabilities command. List of media profiles is received by GetProfiles command

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetAudioEncoderConfigurationsRequest message to retrieve list of audio encoder configurations from device.
4. The DUT sends GetAudioEncoderConfigurationsResponse message.
5. If there is only one AudioEncoderConfiguration in the GetAudioEncoderConfigurationsResponse message go to the next test.
6. ONVIF Client invokes GetAudioSourceConfigurationsRequest message to retrieve list of audio source configurations from device.
7. The DUT sends GetAudioSourceConfigurationsResponse message.
8. ONVIF Client invokes CreateProfileRequest (Name = NewName, Token = New Profile) message to create profile.
9. If the DUT will generate a SOAP 1.2 fault message (Action/MaxNVTPProfiles),
10. If there is profile with “fixed” attribute value “false” in profiles list (profile1)
11. ONVIF Client invokes RemoveAudioEncoderConfigurationRequest (ProfileToken = profile1) message to remove AudioEncoderConfiguration from profile1
12. The DUT sends RemoveAudioEncoderConfigurationResponse message
13. Execute steps 11-30
14. If there is no profile with “fixed” attribute value “false” in profiles list, end test.
15. If the DUT sends CreateProfileResponse message, validate CreateProfileResponse message from the DUT.
16. ONVIF Client invokes GetCompatibleAudioSourceConfigurationsRequest (ProfileToken = New Profile) message to get compatible AudioSourceConfigurations for the new profile.
17. The DUT sends GetCompatibleAudioSourceConfigurationsResponse message.
18. ONVIF Client invokes AddAudioSourceConfigurationRequest (ConfigurationToken = first audio source configuration from the list on step 11 (ASC1), ProfileToken = New Profile) message to add AudioSourceConfiguration to the new profile.
20. ONVIF Client invokes GetCompatibleAudioEncoderConfigurationsRequest (ProfileToken = New Profile) message to get compatible AudioEncoderConfigurations for the new profile with Audio Source Configuration.
21. The DUT sends GetCompatibleAudioEncoderConfigurationsResponse message. If response does not contain at least two AudioEncoderConfiguration, repeat steps 12-15 with next audio source configuration from step 11. If there are no other audio source configuration, skip other steps and go to the next test.

22. ONVIF Client invokes AddAudioEncoderConfigurationRequest (ConfigurationToken = first audio encoder from the list on step 15 (AEC1), ProfileToken = New Profile) message to add AudioEncoderConfiguration to the new profile.

23. The DUT sends AddAudioEncoderConfigurationResponse message.

24. ONVIF Client invokes GetAudioEncoderConfigurationRequest (ConfigurationToken = AEC1) message to retrieve audio encoder configuration parameters.

25. The DUT sends GetAudioEncoderConfigurationResponse message.

26. Check the UseCount value in GetAudioEncoderConfigurationResponse (UseCount = usecount1+1, usecount1 is value of UseCount for AEC1 from the list on step 4). If test step 9 is executed, the usecount1 value could be reduced by 1.

27. ONVIF Client invokes AddAudioEncoderConfigurationRequest (ProfileToken = New Profile, ConfigurationToken = AEC2, where AEC2 is other AEC from list on step4) message to replace audio encoder configuration in profile.

28. The DUT sends AddAudioEncoderConfigurationResponse message.

29. ONVIF Client invokes GetAudioEncoderConfigurationRequest (ConfigurationToken = AEC1) message to retrieve audio encoder configuration parameters.

30. The DUT sends GetAudioEncoderConfigurationResponse message.

31. Check that UseCount = usecount1, in GetAudioEncoderConfigurationResponse.

32. ONVIF Client invokes GetAudioEncoderConfigurationRequest (ConfigurationToken = AEC2) message to retrieve audio encoder configuration parameters.

33. The DUT sends GetAudioEncoderConfigurationResponse message.

34. Check that UseCount = usecount2+1, in GetAudioEncoderConfigurationResponse where usecount2 is UseCount value for AEC2 in the list on step 4.

35. ONVIF Client restores DUT configuration.

Test Result:

PASS –

DUT passes all assertions.

FAIL –

The DUT did not send valid GetAudioEncoderConfigurationsResponse message.

The DUT did not send valid AddAudioEncoderConfigurationResponse message.

The DUT did not send valid GetAudioEncoderConfigurationResponse message.

The DUT did not send valid GetCompatibleAudioEncoderConfigurationsResponse message.
The DUT did not send valid GetCompatibleAudioSourceConfigurationsResponse message. UseCount value is not increased by 1 after adding of the AudioEncoderConfiguration to one more profile. UseCount value is not decreased by 1 after replacing of the AudioEncoderConfiguration in profile for removed AudioEncoderConfiguration and UseCount value is not increased by 1 after replacing of the AudioEncoderConfiguration in profile for new AudioEncoderConfiguration.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.

4.7.9 AUDIO ENCODER CONFIGURATION USE COUNT (REMOVE AUDIO ENCODER CONFIGURATION)

Test Label: Media Service DUT Audio Encoder Configuration Use Count Validation after Removing of Audio Encoder Configuration from Profile.

Test Case ID: MEDIA-3-3-14

ONVIF Core Specification Coverage: Get media profiles, Remove audio encoder configuration from a profile, Get audio encoder configurations, Get audio encoder configuration

Command Under Test: GetProfiles, GetAudioEncoderConfigurations, GetAudioEncoderConfiguration, RemoveAudioEncoderConfiguration

WSDL Reference: media.wsdl

Test Purpose: To check Audio Encoder Configuration use count after removing audio encoder configuration from profile.

Pre-Requisite: Media is supported by DUT. Audio is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command. List of media profiles is received by GetProfiles command.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetAudioEncoderConfigurationsRequest message to retrieve list of audio encoder configurations from device.
4. The DUT sends GetAudioEncoderConfigurationsResponse message.
5. ONVIF Client invokes GetAudioSourceConfigurationsRequest message to retrieve list of source configurations from device.
6. The DUT sends GetAudioSourceConfigurationsResponse message.
7. ONVIF Client invokes CreateProfileRequest (Name = NewName, Token = New Profile) message to create profile.
8. If the DUT will generate a SOAP 1.2 fault message (Action/MaxNVTProfiles),
9. If there is profile with “fixed” attribute value “false” in profiles list (profile1)
10. ONVIF Client invokes RemoveAudioEncoderConfigurationRequest (ProfileToken = profile1) message to remove AudioEncoderConfiguration from profile1
11. The DUT sends RemoveAudioEncoderConfigurationResponse message
12. Execute steps 10-22
13. If there is no profile with “fixed” attribute value “false” in profiles list, end test.
14. If the DUT sends CreateProfileResponse message, validate CreateProfileResponse message from the DUT.
15. ONVIF Client invokes GetCompatibleAudioSourceConfigurationsRequest (ProfileToken = New Profile) message to get compatible AudioSourceConfigurations for the new profile.
16. The DUT sends GetCompatibleAudioSourceConfigurationsResponse message.
17. ONVIF Client invokes AddAudioSourceConfigurationRequest (ConfigurationToken = first audio source configuration from the list on step 11 (ASC1), ProfileToken = New Profile) message to add AudioSourceConfiguration to the new profile.
18. The DUT sends AddAudioSourceConfigurationResponse message.
19. ONVIF Client invokes GetCompatibleAudioEncoderConfigurationsRequest (ProfileToken = New Profile) message to get compatible AudioEncoderConfigurations for the new profile with Audio Source Configuration.
20. The DUT sends GetCompatibleAudioEncoderConfigurationsResponse message. If response does not contain any AudioEncoderConfiguration, repeat steps 12-15 with next audio source configuration from step 11. If there are no other audio source configuration, skip other steps and go to the next test.
21. ONVIF Client invokes AddAudioEncoderConfigurationRequest (ConfigurationToken = first audio encoder from the list on step 15 (AEC1), ProfileToken = New Profile) message to add AudioEncoderConfiguration to the new profile.
22. ONVIF Client invokes RemoveAudioEncoderConfigurationRequest (ProfileToken = New Profile) message to remove audio encoder configuration from profile1.
23. The DUT sends RemoveAudioEncoderConfigurationResponse message.
24. ONVIF Client invokes GetAudioEncoderConfigurationRequest (ConfigurationToken = AEC1) message to retrieve audio encoder configuration parameters.
25. The DUT sends GetAudioEncoderConfigurationResponse message.
26. Check that UseCount = usecount1, in GetAudioEncoderConfigurationResponse where usecount1 is UseCount value for AEC1 in the list on step 4. If test step 8 is executed, the usecount1 value could be reduced by 1.
27. ONVIF Client restores DUT configuration.

**Test Result:**

**PASS** –
DUT passes all assertions.

**FAIL** –
The DUT did not send valid GetAudioEncoderConfigurationsResponse message.
The DUT did not send valid AddAudioEncoderConfigurationResponse message.
The DUT did not send valid RemoveAudioEncoderConfigurationResponse message.
The DUT did not send valid GetAudioEncoderConfigurationResponse message.
The DUT did not send valid GetCompatibleAudioEncoderConfigurationsResponse message.
The DUT did not send valid GetCompatibleAudioSourceConfigurationsResponse message.
UseCount value is not decreased by 1 after removing of the AudioEncoderConfiguration from profile.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.

4.7.10 AUDIO ENCODER CONFIGURATION USE COUNT (DELETION PROFILE WITH AUDIO ENCODER CONFIGURATION)

**Test Label:** Media Service DUT Audio Encoder Configuration Use Count Validation after Deletion of Profile with Audio Encoder Configuration in it.

**Test Case ID:** MEDIA-3-3-15

**ONVIF Core Specification Coverage:** Get audio encoder configurations, Get audio encoder configuration, Delete media profile

**Command Under Test:** GetAudioEncoderConfigurations, GetAudioEncoderConfiguration, DeleteProfile.

**WSDL Reference:** media.wsdl

**Test Purpose:** To check Audio Encoder Configuration use count after deletion profile with audio encoder configuration in it.
**Pre-Requisite:** Media is supported by DUT. Audio is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command. List of media profiles is received by GetProfiles command.

**Test Configuration:** ONVIF Client and DUT

**Test Procedure:**

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetAudioEncoderConfigurationsRequest message to retrieve list of audio encoder configurations from device.
4. The DUT sends GetAudioEncoderConfigurationsResponse message.
5. ONVIF Client invokes GetAudioSourceConfigurationsRequest message to retrieve list of audio source configurations from device.
6. The DUT sends GetAudioSourceConfigurationsResponse message.
7. ONVIF Client invokes CreateProfileRequest (**Name** = **New Name**, **Token** = **New Profile**) message to create profile.
8. If the DUT will generate a SOAP 1.2 fault message (**Action/MaxNVTProfiles**),
9. If there is profile with “fixed” attribute value “false” in profiles list (**profile1**)
10. ONVIF Client invokes RemoveAudioEncoderConfigurationRequest (**ProfileToken** = **profile1**) message to remove AudioEncoderConfiguration from profile1
11. The DUT sends RemoveAudioEncoderConfigurationResponse message
12. Execute steps 10-22
13. If there is no profile with “fixed” attribute value “false” in profiles list, end test.
14. If the DUT sends CreateProfileResponse message, validate CreateProfileResponse message from the DUT.
15. ONVIF Client invokes GetCompatibleAudioSourceConfigurationsRequest (**ProfileToken** = **New Profile**) message to get compatible AudioSourceConfigurations for the new profile.
16. The DUT sends GetCompatibleAudioSourceConfigurationsResponse message.
17. ONVIF Client invokes AddAudioSourceConfigurationRequest (**ConfigurationToken** = first audio source configuration from the list on step 11 (ASC1), **ProfileToken** = **New Profile**) message to add AudioSourceConfiguration to the new profile.
18. The DUT sends AddAudioSourceConfigurationResponse message.
19. ONVIF Client invokes GetCompatibleAudioEncoderConfigurationsRequest (**ProfileToken** = **New Profile**) message to get compatible AudioEncoderConfigurations for the new profile with Audio Source Configuration.
20. The DUT sends GetCompatibleAudioEncoderConfigurationsResponse message. If response does not contain any AudioEncoderConfiguration, repeat steps 12-15 with next audio source configuration from step 11. If there are no other audio source configuration, skip other steps and go to the next test.
21. ONVIF Client invokes AddAudioEncoderConfigurationRequest (ConfigurationToken = first audio encoder from the list on step 15 (AEC1), ProfileToken = New Profile) message to add AudioEncoderConfiguration to the new profile.
22. ONVIF Client invokes DeleteProfileRequest (ProfileToken = New Profile) message to remove profile with audio encoder configuration.
23. The DUT sends DeleteProfileResponse message.
24. ONVIF Client invokes GetAudioEncoderConfigurationRequest (ConfigurationToken = AEC1) message to retrieve audio encoder configuration parameters.
25. The DUT sends GetAudioEncoderConfigurationResponse message.
26. Check that UseCount = usecount1, in GetAudioEncoderConfigurationResponse where usecount1 is UseCount value for AEC1 in the list on step 4. If test step 8 is executed, the usecount1 value could be reduced by 1.
27. ONVIF Client restores DUT configuration.

Test Result:

PASS –

DUT passes all assertions.

FAIL –

The DUT did not send valid GetAudioEncoderConfigurationsResponse message.

The DUT did not send valid AddAudioEncoderConfigurationResponse message.

The DUT did not send valid DeleteProfileResponse message.

The DUT did not send valid GetAudioEncoderConfigurationResponse message.

The DUT did not send valid GetCompatibleAudioEncoderConfigurationsResponse message.

The DUT did not send valid GetCompatibleAudioSourceConfigurationsResponse message.

UseCount value is not decreased by 1 after deletion of the profile with the AudioEncoderConfiguration.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.

4.7.11 AUDIO ENCODER CONFIGURATION USE COUNT (SET AUDIO ENCODER CONFIGURATION)

Test Label: Media Audio Encoder Configuration Use Count Validation after Changing of Audio Encoder Configuration
Encoder Configuration.

**Test Case ID:** MEDIA-3-3-16

**ONVIF Core Specification Coverage:** Get media profiles, Get audio encoder configurations, Get audio encoder configuration, Modify audio encoder configurations.

**Command Under Test:** GetAudioEncoderConfigurations, GetAudioEncoderConfiguration, SetAudioEncoderConfiguration

**WSDL Reference:** media.wsdl

**Test Purpose:** To check Audio Encoder Configuration use count after setting audio encoder configuration parameters.

**Pre-Requisite:** Media is supported by DUT. Audio is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command.

**Test Configuration:** ONVIF Client and DUT

**Test Procedure:**

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetAudioEncoderConfigurationsRequest message to retrieve list of audio encoder configurations from device.
4. The DUT sends GetAudioEncoderConfigurationsResponse message.
5. ONVIF Client invokes SetAudioEncoderConfigurationRequest (token = the first Audio Encoder Configuration from the list on step 4(AEC1), UseCount = NewUseCount) message to set parameters for audio encoder configuration.
6. The DUT sends SetAudioEncoderConfigurationResponse message.
7. ONVIF Client invokes GetAudioEncoderConfigurationRequest (ConfigurationToken = AEC1) message to retrieve audio encoder configuration parameters.
8. The DUT sends GetAudioEncoderConfigurationResponse message.
9. Check that UseCount = usecount1, in GetAudioEncoderConfigurationResponse where usecount1 is UseCount value for AEC1 in the list on step 4.

**Test Result:**

**PASS** –

DUT passes all assertions.

**FAIL** –

The DUT did not send GetAudioEncoderConfigurationsResponse message.
The DUT did not send valid GetAudioEncoderConfigurationsResponse message.

The DUT did not send GetAudioEncoderConfigurationResponse message.

The DUT did not send valid GetAudioEncoderConfigurationResponse message.

The DUT did not send SetAudioEncoderConfigurationResponse message.

The DUT did not send valid SetAudioEncoderConfigurationResponse message.

UseCount value changed after trying to set UseCount value.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.
4.8 Audio Output Configuration

4.8.1 SET AUDIO OUTPUT CONFIGURATION

Test Label: Media Service DUT SetAudioOutputConfiguration Command Validation.

Test Case ID: MEDIA-3-4-4

ONVIF Core Specification Coverage: Get audio output configurations, Get audio output configuration, Get audio output configuration options, Modify audio output configuration

Command Under Test: GetAudioOutputConfigurations, GetAudioOutputConfiguration, GetAudioOutputConfigurationOptions, SetAudioOutputConfiguration

WSDL Reference: media.wsdl

Test Purpose: To check SetAudioOutputConfiguration behavior.

Pre-Requisite: Media is supported by DUT. Audio output is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetAudioOutputConfigurationsRequest message to retrieve list of audio output configurations from device.
4. The DUT sends GetAudioOutputConfigurationsResponse message.
5. ONVIF Client invokes GetAudioOutputConfigurationOptionsRequest (ConfigurationToken = AOC1, where AOC1 is the first configuration from the list on step 4) message to retrieve options for AOC1 from device.
6. The DUT sends GetAudioOutputConfigurationOptionsResponse message.
7. ONVIF Client invokes SetAudioOutputConfigurationRequest (Name = NewName, token = AOC1, OutputToken = OT1, where OT1 is one of OutputTokensAvailable from GetAudioOutputConfigurationResponse, SendPrimacy = SendPrimacyMode1, where SendPrimacyMode1 is one of modes from SendPrimacyOptions from Response on step 6, OutputLevel = OL1, where OL1 is between OutputRange.min and OutputRange.max from response on step 6, ForcePersistence = false) message to set parameters for audio output configuration.
8. The DUT sends SetAudioOutputConfigurationResponse message.
9. Validate SetAudioOutputConfigurationResponse
10. ONVIF Client invokes GetAudioOutputConfigurationRequest (ConfigurationToken = AOC1) message to retrieve settings of AOC1 from device.
11. The DUT sends GetAudioOutputConfigurationResponse message.
12. Validate AOC1 settings. Check, that all settings are as were set on step 7.
13. Repeat steps 5-12 for other Audio Output Configurations from step 4.

Test Result:

PASS –

DUT passes all assertions.

FAIL –

The DUT did not send GetAudioOutputConfigurationsResponse message.
The DUT did not send valid GetAudioOutputConfigurationsResponse message.
The DUT did not send GetAudioOutputConfigurationOptionsResponse message.
The DUT did not send valid GetAudioOutputConfigurationOptionsResponse message.
The DUT did not send GetAudioOutputConfigurationResponse message.
The DUT did not send valid GetAudioOutputConfigurationResponse message.
The DUT did not send SetAudioOutputConfigurationResponse message.
The DUT did not send valid SetAudioOutputConfigurationResponse message.

At least for one Audio Output Configuration after modifying settings, there is at least one of following items:

- Name is not equal to NewName;
- OutputToken is not equal to OT1;
- SendPrimacy is not equal to SendPrimacyMode1;
- OutputLevel is not equal OL1;
- ForcePersistence is not false.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.
4.8.2 SET AUDIO OUTPUT CONFIGURATION – INVALID OUTPUTTOKEN

Test Label: Media Service DUT SetAudioOutputConfiguration Command Validation (Invalid OUTPUTTOKEN).

Test Case ID: MEDIA-3-4-6

ONVIF Core Specification Coverage: Modify audio output configuration

Command Under Test: SetAudioOutputConfiguration

WSDL Reference: media.wsdl

Test Purpose: To check SetAudioOutputConfiguration command behavior in case of incorrect configuration token.

Pre-Requisite: Media is supported by DUT. Audio output is supported by DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetAudioOutputConfigurationsRequest message to retrieve list of audio output configurations from device.
4. The DUT sends GetAudioOutputConfigurationsResponse message.
5. ONVIF Client invokes GetAudioOutputConfigurationOptionsRequest (ConfigurationToken = AOC1, where AOC1 is the first configuration from the list on step 4) message to retrieve options for AOC1 from device.
6. The DUT sends GetAudioOutputConfigurationOptionsResponse message.
7. ONVIF Client invokes SetAudioOutputConfigurationRequest (Name = NewName, token = AOC1, OutputToken = InvalidOT1, where InvalidOT1 is not one of OutputTokensAvailable from GetAudioOutputConfigurationResponse, SendPrimacy = InvalidSendPrimacyMode1, where InvalidSendPrimacyMode1 is not one of modes from SendPrimacyOptions from Response on step 6, OutputLevel = InvalidOL1, where OL1 is not between OutputRange.min and OutputRange.max from response on step 6) message with incorrect parameters.
8. The DUT will generate a SOAP 1.2 fault message (Sender/InvalidArgVal/ConfigModify).
9. ONVIF Client invokes GetAudioOutputConfigurationRequest (ConfigurationToken = AOC1) message to retrieve settings of AOC1 from device.
10. The DUT sends GetAudioOutputConfigurationResponse message.
11. Validate AOC1 settings. Check, that all settings are as settings of AOC1 in the list on step 4.
12. Repeat steps 5-12 for other Audio Output Configurations from step 4.

Test Result:

PASS –
DUT passes all assertions.

FAIL –
The DUT did not send GetAudioOutputConfigurationResponse message.
The DUT did not send valid GetAudioOutputConfigurationResponse message.
The DUT did not send GetAudioOutputConfigurationOptionsResponse message.
The DUT did not send valid GetAudioOutputConfigurationOptionsResponse message.
The DUT did not send GetAudioOutputConfigurationResponse message.
The DUT did not send valid GetAudioOutputConfigurationResponse message.
The DUT did not send SOAP 1.2 fault message.
The DUT sent incorrect SOAP 1.2 fault message (fault code, namespace, etc.).
Settings are changed after incorrect SetAudioOutputConfigurationRequest.

NOTE: Other faults than specified in the test are acceptable but specified is preferable.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.

4.8.3 SET AUDIO OUTPUT CONFIGURATION – INVALID CONFIGURATION

Test Label: Media Service DUT SetAudioOutputConfiguration Command Validation (Invalid Configuration).

Test Case ID: MEDIA-3-4-7

ONVIF Core Specification Coverage: 11.12.5 Modify audio output configuration

Command Under Test: SetAudioOutputConfiguration
WSDL Reference: media.wsdl

Test Purpose: To check SetAudioOutputConfiguration command behavior in case of incorrect configuration token.

Pre-Requisite: Media is supported by the DUT. Audio output is supported by the DUT. ONVIF Client gets the Media Service entry point by GetCapabilities command.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes SetAudioOutputConfigurationRequest (token = InvalidAudioOutput) message with incorrect ConfigurationToken.
4. The DUT will generate a SOAP 1.2 fault message (Sender/InvalidArgVal/NoConfig).

Test Result:

PASS –
The DUT passed all assertions.

FAIL –
The DUT did not send SOAP 1.2 fault message.
The DUT sent an incorrect SOAP 1.2 fault message (fault code, namespace, etc.).

NOTE: Other faults than specified in the test are acceptable though the specified are preferable.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.

4.8.4 GET AUDIO OUTPUT CONFIGURATION OPTIONS

Test Label: Get Audio Output Configuration Options command verification.

Test Case ID: MEDIA-3-4-8

ONVIF Core Specification Coverage: Audio Output Configuration (ONVIF Media Service Specification)

Command Under Test: GetAudioOutputConfigurations, GetAudioOutputConfiguration, GetAudioOutputConfigurationOptions, SetAudioOutputConfiguration

WSDL Reference: media.wsdl

Test Purpose: To check GetAudioOutputConfigurationOptions behavior.
**Pre-Requisite:** Media service is supported by the DUT. Audio output is supported by the DUT. Media Service is received from the DUT.

**Test Configuration:** ONVIF Client and DUT

**Test Procedure:**

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client generates creation or selection of profile with name (in `profileName`) and with token (out `profileToken`) and retrieves media profile token to delete (out `profileToDelete`) or media profile to restore (out `profileToRestore`) by following the procedure mentioned in Annex A.6.
4. ONVIF Client invokes `GetCompatibleAudioOutputConfigurations` with parameters:
   - `ProfileToken := profileToken`
5. The DUT responds with `GetCompatibleAudioOutputConfigurationsResponse` with parameters:
   - `Configurations := compatibleConfigurationsList`
6. If `compatibleConfigurationsList` is empty, FAIL the test and skip other steps.
7. Set the following:
   - `configurationToken := compatibleConfigurationsList[0].token`
8. ONVIF Client invokes `GetAudioOutputConfigurationOptions` with parameters
   - `ConfigurationToken := configurationToken`
   - `ProfileToken := profileToken`
9. The DUT responds with `GetAudioOutputConfigurationOptionsResponse` message with parameters
   - `Options`
10. ONVIF Client invokes `GetAudioOutputConfigurationOptions` with parameters
    - `ConfigurationToken skipped`
    - `ProfileToken := profileToken`
11. The DUT responds with `GetAudioOutputConfigurationOptionsResponse` message with parameters
    - `Options`
12. ONVIF Client invokes `GetAudioOutputConfigurationOptions` with parameters
    - `ConfigurationToken := configurationToken`
    - `ProfileToken skipped`
13. The DUT responds with `GetAudioOutputConfigurationOptionsResponse` message with parameters
    - `Options`
14. ONVIF Client invokes `GetAudioOutputConfigurationOptions` with parameters
    - `ConfigurationToken skipped`
    - `ProfileToken skipped`
15. The DUT responds with `GetAudioOutputConfigurationOptionsResponse` message with parameters
   - Options

16. If `profileToRestore` was returned by `HelperCreateEmptyProfile`, ONVIF Client restore media profile (in `profileToRestore`) by following the procedure mentioned in Annex A.7 to restore DUT configuration.

17. If `profileToDelete` was returned by `HelperCreateEmptyProfile`, ONVIF Client delete media profile (in `profileToDelete`) by following the procedure mentioned in Annex A.8 to restore DUT configuration.

Test Result:

PASS –

DUT passes all assertions.

FAIL –

The DUT did not send `GetCompatibleAudioOutputConfigurationsResponse` message.

The DUT did not send `GetAudioOutputConfigurationOptionsResponse` message.

4.8.5 AUDIO OUTPUT CONFIGURATION

Test Label: Audio Output Configuration verification

Test Case ID: MEDIA-3-4-9

ONVIF Core Specification Coverage: Audio Output Configuration (ONVIF Media Service Specification), Add audio output configuration to a profile (ONVIF Media Specification), Remove audio output configuration from a profile (ONVIF Media Specification), Get audio outputs (ONVIF Media Specification), Get audio output configurations (ONVIF Media Specification), Get audio output configuration (ONVIF Media Specification), Get compatible audio output configurations (ONVIF Media Specification), Modify an audio output configuration (ONVIF Media Specification).

Command Under Test: `GetAudioOutputs`, `GetAudioOutputConfigurations`, `GetAudioOutputConfiguration`, `GetCompatibleAudioOutputConfigurations`, `AddAudioOutputConfiguration`, `GetAudioOutputConfigurationOptions`, `SetAudioOutputConfiguration`, `RemoveAudioOutputConfiguration`

WSDL Reference: media.wsdl

Test Purpose: To verify Audio Output Configuration Operations
Pre-Requisite: Media service is supported by the DUT. Audio output is supported by the DUT. Media Service is received from the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. Set the following:
   - `profileName`: "TestProfile"
4. ONVIF Client generates creation or selection of profile with name (in `profileName`) and with token (out `profileToken`) and retrieves media profile token to delete (out `profileToDelete`) or media profile to restore (out `profileToRestore`) by following the procedure mentioned in Annex A.6.
5. ONVIF Client invokes `GetAudioOutputs` to retrieve the existing audio outputs of DUT.
6. The DUT responds with `GetAudioOutputsResponse` with parameters:
   - `AudioOutputs`: `audioOutputsList`
7. If `audioOutputsList` is empty, FAIL the test and go to step 31.
8. ONVIF Client invokes `GetCompatibleAudioOutputConfigurations` with parameters:
   - `ProfileToken`: `profileToken`
9. The DUT responds with `GetCompatibleAudioOutputConfigurationsResponse` with parameters:
   - `Configurations`: `compatibleConfigurationsList`
10. If `compatibleConfigurationsList` is empty, FAIL the test and go to step 31.
11. Set the following:
    - `configurationToken`: `compatibleConfigurationsList[0].token[0]`
12. ONVIF Client invokes `AddAudioOutputConfiguration` with parameters:
    - `ProfileToken`: `profileToken`
    - `ConfigurationToken`: `configurationToken`
13. The DUT responds with `AddAudioOutputResponse` message.
14. ONVIF Client invokes `GetAudioOutputConfigurationOptions` with parameters:
    - `ProfileToken` skipped
    - `ConfigurationToken`: `configurationToken`
15. The DUT responds with `GetAudioOutputConfigurationOptions` with parameters:
    - `Options`: `options`
16. Set the following:
    - `invalidOutputLevel`: `options.OutputLevelRange.Min – 1`
17. ONVIF Client invokes `SetAudioOutputConfiguration` with parameters:
    - `Configuration.Name`: `compatibleConfigurationsList[0].token.Name`
    - `Configuration.UseCount`: `compatibleConfigurationsList[0].token.UseCount`
    - `Configuration.Token`: `configurationToken`
• Configuration.OutputToken := compatibleConfigurationsList[0].token.OutputToken
• Configuration.SendPrimacy := compatibleConfigurationsList[0].token.SendPrimacy
• Configuration.OutputLevel := invalidOutputLevel
• ForcePersistence := false

18. The DUT responds with env:Sender 
   ter: InvalidArgVal 
   ter: ConfigModify SOAP 1.2 fault.
19. Set the following:
   • validOutputLevel := options.OutputLevelRange.Max.
20. ONVIF Client invokes SetAudioOutputConfiguration with parameters:
   • Configuration.Name := compatibleConfigurationsList[0].token.Name
   • Configuration.UseCount := compatibleConfigurationsList[0].token.UseCount
   • Configuration.Token := configurationToken
   • Configuration.OutputToken := compatibleConfigurationsList[0].token.OutputToken
   • Configuration.SendPrimacy := compatibleConfigurationsList[0].token.SendPrimacy
   • Configuration.OutputLevel := validOutputLevel
   • ForcePersistence := false

21. The DUT responds with SetAudioOutputConfigurationResponse message.
22. ONVIF Client invokes GetAudioOutputConfiguration with parameters:
    • ConfigurationToken := configurationToken
DUT responds with GetAudioOutputConfiguration with parameters:
   • Configuration := updatedConfiguration
23. If updatedConfiguration.Name does not equal to compatibleConfigurationsList[0].token.Name, FAIL the test and go to step 31.
24. If updatedConfiguration.Token does not equal to configurationToken, FAIL the test and go to step 31.
25. If updatedConfiguration.OutputToken does not equal to compatibleConfigurationsList[0].token.OutputToken, FAIL the test and go to step 31.
26. If updatedConfiguration.SendPrimacy does not equal to compatibleConfigurationsList[0].token.SendPrimacy, FAIL the test and go to step 31.
27. If updatedConfiguration.OutputLevel does not equal to validOutputLevel, FAIL the test and go to step 31.
28. ONVIF Client invokes RemoveAudioOutputConfiguration with parameters:
    • ProfileToken := profileToken
29. The DUT responds with RemoveAudioOutputConfigurationResponse message.
30. If profileToRestore was returned by HelperCreateEmptyProfile, ONVIF Client restore media profile (in profileToRestore) by following the procedure mentioned in Annex A.7 to restore DUT configuration.
31. If profileToDelete was returned by HelperCreateEmptyProfile, ONVIF Client delete media profile (in profileToDelete) by following the procedure mentioned in Annex A.8 to restore DUT configuration.
Test Result:

PASS –

The DUT passed all assertions.

FAIL –

The DUT did not send GetAudioOutputsResponse message.
The DUT did not send GetCompatibleAudioOutputConfigurationsResponse message.
The DUT did not send AddAudioOutputConfigurationResponse message.
The DUT did not send GetAudioOutputConfigurationOptionsResponse message.
The DUT did not send the SOAP 1.2 fault message (InvalidArgVal/ConfigModify) for invalid SetAudioOutputConfiguration request.
The DUT did not send SetAudioOutputConfigurationResponse message.
The DUT did not send GetAudioOutputConfigurationResponse message.
The DUT did not send RemoveAudioOutputConfigurationResponse message.

4.8.6 AUDIO DECODER CONFIGURATION

Test Label: Audio Decoder Configuration verification

Test Case ID: MEDIA-3-4-10

ONVIF Core Specification Coverage: Audio Decoder Configuration (ONVIF Media Service Specification), Get compatible audio decoder configurations (ONVIF Media Specification), Add audio decoder configuration to a profile (ONVIF Media Specification), GetProfile (ONVIF Media Specification), Remove audio decoder configuration from a profile (ONVIF Media Specification).

Command Under Test: GetAudioDecoderConfigurations, GetAudioDecoderConfiguration, GetCompatibleAudioDecoderConfigurations, AddAudioDecoderConfiguration, GetProfile, RemoveAudioDecoderConfiguration

WSDL Reference: media.wsdl

Test Purpose: To verify Add Audio Decoder Configuration and Remove Audio Decoder Configuration Operations

Pre-Requisite: Media service is supported by the DUT. Audio output is supported by the DUT. Media Service is received from the DUT.

Test Configuration: ONVIF Client and DUT
Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. Set the following:
   - `profileName` := “TestProfile”
4. ONVIF Client generates creation or selection of profile with name (in `profileName`) and with token (out `profileToken`) and retrieves media profile token to delete (out `profileToDelete`) or media profile to restore (out `profileTo Restore`) by following the procedure mentioned in Annex A.6.
5. ONVIF Client invokes `GetCompatibleAudioOutputConfigurations` with parameters:
   - `ProfileToken` := `profileToken`
6. The DUT responds with `GetCompatibleAudioOutputConfigurationsResponse` with parameters:
   - `Configurations` := `compatibleAudioOutputConfigs`
7. If `compatibleAudioOutputConfigs` is empty, FAIL the test and and go to step 30.
8. Set the following:
   - `audioOutputConfigToken` := `compatibleAudioOutputConfigs[0].token`
9. ONVIF Client invokes `AddAudioOutputConfiguration` with parameters:
   - `ProfileToken` := `profileToken`
   - `ConfigurationToken` := `audioOutputConfigToken`
10. The DUT responds with `AddAudioOutputConfigurationResponse` message.
11. ONVIF Client invokes `GetAudioDecoderConfigurations`.
12. The DUT responds with `GetAudioDecoderConfigurationsResponse` with parameters:
   - `Configurations` := `audioDecoderConfigsList`
13. If `audioDecoderConfigsList` is empty, FAIL the test and go to step 30.
14. ONVIF Client invokes `GetCompatibleAudioDecoderConfigurations` with parameters:
   - `ProfileToken` := `profileToken`
15. The DUT responds with `GetCompatibleAudioDecoderConfigurationsResponse` with parameters:
   - `Configuration` := `compatibleAudioDecoderConfigs`
16. If compatibleAudioDecoderConfigs is empty, FAIL the test and go to step 30.
17. Set the following:
   - `audioDecoderConfigToken` := `compatibleAudioDecoderConfigs[0].token`
18. ONVIF Client invokes `AddAudioDecoderConfiguration` with parameters:
   - `ProfileToken` := `profileToken`
   - `ConfigurationToken` := `audioDecoderConfigToken`
19. The DUT responds with `AddAudioDecoderConfiguration` message.
20. ONVIF Client invokes `GetProfile` with parameters:
   - `ProfileToken` := `profileToken`
21. The DUT responds with `GetProfileResponse` with parameters:
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- Profile := profile

22. If profile does not contain Extension.AudioOutputConfiguration element, FAIL the test and go to step 30.
23. If profile.Extension.AudioOutputConfiguration.token value does not equal to audioOutputConfigToken, FAIL the test and go to step 30.
24. If profile does not contain Extension.AudioDecoderConfiguration element, FAIL the test and go to step 30.
25. If profile.Extension.AudioDecoderConfiguration.token value does not equal to audioDecoderConfigToken, FAIL the test and go to step 30.
26. ONVIF Client invokes RemoveAudioDecoderConfiguration with parameters:
   - ProfileToken := profileToken
27. The DUT responds with RemoveAudioDecoderConfigurationResponse message.
28. ONVIF Client invokes RemoveAudioOutputConfiguration with parameters:
   - ProfileToken := profileToken
29. The DUT responds with RemoveAudioOutputConfigurationResponse message.
30. If profileToDelete was returned by HelperCreateEmptyProfile, ONVIF Client restore media profile (in profileToDelete) by following the procedure mentioned in Annex A.7 to restore DUT configuration.
31. If profileToDelete was returned by HelperCreateEmptyProfile, ONVIF Client delete media profile (in profileToDelete) by following the procedure mentioned in Annex A.8 to restore DUT configuration.

Test Result:

PASS –
The DUT passed all assertions.

FAIL –
The DUT did not send GetCompatibleAudioOutputConfigurationsResponse message.
The DUT did not send AddAudioOutputConfigurationResponse message.
The DUT did not send GetAudioDecoderConfigurationsResponse message.
The DUT did not send GetCompatibleAudioDecoderConfigurationsResponse message.
The DUT did not send AddAudioDecoderConfiguration message.
The DUT did not send GetProfile message.
The DUT did not send RemoveAudioDecoderConfigurationResponse message.
The DUT did not send RemoveAudioOutputConfigurationResponse message.
4.8.7 AUDIO OUTPUT CONFIGURATIONS AND AUDIO OUTPUT CONFIGURATION OPTIONS CONSISTENCY

Test Label: GetAudioOutputConfigurations Command and GetAudioOutputConfigurationOptions Consistency Validation

Test Case ID: MEDIA-3-4-11


Command Under Test: GetAudioOutputConfigurations, GetAudioOutputConfigurationOptions

WSDL Reference: media.wsdl

Test Purpose: To check that GetAudioOutputConfigurations command and GetAudioOutputConfigurationOptions command are consistent

Pre-Requisite: Media service is supported by the DUT. Audio output is supported by the DUT. Media Service is received from the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetAudioOutputConfigurations.
4. The DUT responds with GetAudioOutputConfigurationsResponse with parameters:
   - Configurations list =: audioOutputConfigsList
5. If audioOutputConfigsList is empty, FAIL the test and skip other steps.
6. For each audio output configuration (audioOutputConfig) from audioOutputConfigsList repeat the following steps:
   6.1. ONVIF Client invokes GetAudioOutputConfigurationOptions with parameters
   - ConfigurationToken := audioOutputConfig.token
   - ProfileToken skipped
   6.2. The DUT responds with GetAudioOutputConfigurationOptionsResponse with parameters:
   - Options =: audioOutputOptions
   6.3. If audioOutputOptions.OutputTokensAvailable list contains at least two equal tokens, FAIL the test and skip other steps.
   6.4. If audioOutputOptions.OutputTokensAvailable list does not contain audioOutputConfig.OutputToken value, FAIL the test and skip other steps.
   6.5. If audioOutputConfig contains SendPrimacy element, check the following:
6.5.1. If `audioOutputOptions` does not contain at least one `SendPrimacyOptions` element, FAIL the test and skip other steps.

6.5.2. If `audioOutputOptions.SendPrimacyOptions` list does not contain `audioOutputConfig.SendPrimacy` value, FAIL the test and skip other steps.

6.6. If `audioOutputConfig.OutputLevel` value is less than `audioOutputOptions.OutputLevelRange.Min`, FAIL the test and skip other steps.

6.7. If `audioOutputConfig.OutputLevel` value is more than `audioOutputOptions.OutputLevelRange.Max`, FAIL the test and skip other steps.

Test Result:

PASS –

The DUT passed all assertions.

FAIL –

The DUT did not send `GetAudioOutputConfigurationsResponse` message.

The DUT did not send `GetAudioOutputConfigurationOptionsResponse` message.

4.8.8 PROFILES AND AUDIO OUTPUT CONFIGURATION OPTIONS CONSISTENCY

Test Label: GetProfiles Command and GetAudioOutputConfigurationOptions Consistency Validation

Test Case ID: MEDIA-3-4-12


Command Under Test: GetProfiles, GetAudioOutputConfigurationOptions

WSDL Reference: media.wsdl

Test Purpose: To check that GetProfiles command and GetAudioOutputConfigurationOptions command are consistent

Pre-Requisite: Media service is supported by the DUT. Audio output is supported by the DUT. Media Service is received from the DUT.

Test Configuration: ONVIF Client and DUT
Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes `GetProfiles`.
4. DUT responds with `GetProfilesResponse` with parameters:
   - Profiles := profilesList
5. If `profilesList` is empty, FAIL the test and skip other steps.
6. For each profile item with `Extension.AudioOutputConfiguration` element (profile) from `profilesList` repeat the following steps:
   6.1. ONVIF Client invokes `GetAudioOutputConfigurationOptions` with parameters
      - ConfigurationToken := profile.Extension.AudioOutputConfiguration.token
      - ProfileToken := profile.token
   6.2. The DUT responds with `GetAudioOutputConfigurationOptionsResponse` with parameters:
      - Options := audioOutputOptions
   6.3. If `audioOutputOptions.OutputTokensAvailable` list contains at least two equal tokens, FAIL the test and skip other steps.
   6.4. If `audioOutputOptions.OutputTokensAvailable` token list does not contain `profile.Extension.AudioOutputConfiguration.OutputToken` value, FAIL the test and skip other steps.
   6.5. If `profile.Extension.AudioOutputConfiguration` contains `SendPrimacy` element, check the following:
      6.5.1. If `audioOutputOptions` does not contain at least one `SendPrimacyOptions` element, FAIL the test and skip other steps.
      6.5.2. If `audioOutputOptions.SendPrimacyOptions` list does not contain `profile.Extension.AudioOutputConfiguration.SendPrimacy` value, FAIL the test and skip other steps.
   6.6. If `profile.Extension.AudioOutputConfiguration.OutputLevel` value is less than `audioOutputOptions.OutputLevelRange.Min`, FAIL the test and skip other steps.
   6.7. If `profile.Extension.AudioOutputConfiguration.OutputLevel` value is more than `audioOutputOptions.OutputLevelRange.Max`, FAIL the test and skip other steps.

Test Result:

PASS –
The DUT passed all assertions.

FAIL –
The DUT did not send `GetProfilesResponse` message.
The DUT did not send `GetAudioOutputConfigurationOptionsResponse` message.
4.8.9 PROFILES AND AUDIO OUTPUT CONFIGURATIONS CONSISTENCY

Test Label: GetProfiles Command and GetAudioOutputConfigurations Consistency Validation

Test Case ID: MEDIA-3-4-13


Command Under Test: GetProfiles, GetAudioOutputConfigurations

WSDL Reference: media.wsdl

Test Purpose: To check that GetAudioOutputConfigurations command and GetProfiles command are consistent

Pre-Requisite: Media service is supported by the DUT. Audio output is supported by the DUT. Media Service is received from the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetProfiles.
4. DUT responds with GetProfilesResponse with parameters:
   - Profiles = profilesList
5. If profilesList is empty, FAIL the test and skip other steps.
6. ONVIF Client invokes GetAudioOutputConfigurations.
7. DUT responds with GetAudioOutputConfigurationsResponse with parameters:
   - Configurations list = audioOutputConfigsList
8. If audioOutputConfigsList is empty, FAIL the test and skip other steps.
9. If audioOutputConfigsList contains at least two AudioOutputConfiguration items with equal token, FAIL the test and skip other steps.
10. For each profile item with Extension.AudioOutputConfiguration element (profile) from profilesList repeat the following steps:
    10.1. If audioOutputConfigsList does not contain AudioOutputConfiguration item with token value equals to profile.Extension.AudioOutputConfiguration.token, FAIL the test and skip other steps.
10.2. If `profile.Extension.AudioOutputConfiguration` item does not have equal field values to `audioOutputConfigsList[token = profile.Extension.AudioOutputConfiguration.token]` item, FAIL the test and skip other steps.

Test Result:

PASS –

DUT passes all assertions.

FAIL –

DUT did not send GetProfilesResponse message.

DUT did not send GetAudioOutputConfigurationsResponse message.

NOTE: The following fields are compared at step 10.2:

- AudioOutputConfiguration:
  - Name
  - UseCount
  - token
  - OutputToken
  - SendPrimacy
  - OutputLevel

4.8.10 AUDIO OUTPUT CONFIGURATIONS AND AUDIO OUTPUT CONFIGURATION CONSISTENCY

Test Label: GetAudioOutputConfigurations Command and GetAudioOutputConfiguration Consistency Validation

Test Case ID: MEDIA-3-4-14


Command Under Test: GetAudioOutputConfigurations, GetAudioOutputConfiguration

WSDL Reference: media.wsdl

Test Purpose: To check that GetAudioOutputConfigurations command and GetAudioOutputConfiguration command are consistent

Pre-Requisite: Media service is supported by the DUT. Audio output is supported by the DUT. Media Service is received from the DUT.
Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetAudioOutputConfigurations.
4. DUT responds with GetAudioOutputConfigurationsResponse with parameters:
   - Configurations =: audioOutputConfigsList
5. If audioOutputConfigsList is empty, FAIL the test and skip other steps.
6. For each AudioOutputConfiguration item (audioOutputConfig) from audioOutputConfigsList repeat the following steps:
   6.1. ONVIF Client invokes GetAudioOutputConfiguration with parameters
       - ConfigurationToken := audioOutputConfig.token
   6.2. DUT responds with GetAudioOutputConfigurationResponse with parameters:
       - Configuration =: configuration
   6.3. If audioOutputConfig item does not have equal field values to configuration item, FAIL the test.

Test Result:

   PASS –
   DUT passes all assertions.

   FAIL –
   DUT did not send GetAudioOutputConfigurationsResponse message.
   DUT did not send GetAudioOutputConfigurationResponse message.

NOTE: The following fields are compared at step 6.3:
   - AudioOutputConfiguration:
     - Name
     - UseCount
     - token
     - OutputToken
     - SendPrimacy
     - OutputLevel

4.8.11 AUDIO OUTPUT CONFIGURATIONS AND AUDIO OUTPUTS CONSISTENCY

Test Label: GetAudioOutputConfigurations Command and GetAudioOutputs Consistency
Validation

**Test Case ID:** MEDIA-3-4-15

**ONVIF Core Specification Coverage:** Get Audio Output Configurations (ONVIF Media Specification), Get Audio Outputs (ONVIF Media Specification).

**Command Under Test:** GetAudioOutputConfigurations, GetAudioOutputs

**WSDL Reference:** media.wsdl

**Test Purpose:** To check that GetAudioOutputConfigurations command and GetAudioOutputs command are consistent

**Pre-Requisite:** Media service is supported by the DUT. Audio output is supported by the DUT. Media Service is received from the DUT.

**Test Configuration:** ONVIF Client and DUT

**Test Procedure:**

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetAudioOutputConfigurations.
4. DUT responds with GetAudioOutputConfigurationsResponse with parameters:
   - Configurations =: audioOutputConfigsList
5. If audioOutputConfigsList is empty, FAIL the test and skip other steps.
6. ONVIF Client invokes GetAudioOutputs.
7. DUT responds with GetAudioOutputsResponse with parameters:
   - AudioOutputs list =: audioOutputsList
8. If audioOutputsList is empty, FAIL the test and skip other steps.
9. If audioOutputsList contains at least two items with equal tokens, FAIL the test and skip other steps.
10. For each AudioOutputConfiguration item (audioOutputConfig) from audioOutputConfigsList repeat the following:
    - 10.1. If audioOutputsList does not contain token equals to audioOutputConfig.OutputToken, FAIL the test.

**Test Result:**

**PASS –**

DUT passes all assertions.

**FAIL –**

DUT did not send GetAudioOutputConfigurationsResponse message.
DUT did not send `GetAudioOutputsResponse` message.

4.8.12 PROFILES AND AUDIO DECODER CONFIGURATIONS CONSISTENCY

**Test Label:** GetProfiles Command and GetAudioDecoderConfigurations Consistency Validation

**Test Case ID:** MEDIA-3-4-16

**ONVIF Core Specification Coverage:** Get media profiles (ONVIF Media Specification), Get audio decoder configurations (ONVIF Media Specification).

**Command Under Test:** GetProfiles, GetAudioDecoderConfigurations

**WSDL Reference:** media.wsdl

**Test Purpose:** To check that GetAudioDecoderConfigurations command and GetProfiles command are consistent

**Pre-Requisite:** Media service is supported by the DUT. Audio output is supported by the DUT. Media Service is received from the DUT.

**Test Configuration:** ONVIF Client and DUT

**Test Procedure:**

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes `GetProfiles`.
4. DUT responds with `GetProfilesResponse` with parameters:
   - Profiles = `profilesList`
5. If `profilesList` is empty, FAIL the test and skip other steps.
6. ONVIF Client invokes `GetAudioDecoderConfigurations`.
7. DUT responds with `GetAudioDecoderConfigurationsResponse` with parameters:
   - Configurations list = `audioDecoderConfigsList`
8. If `audioDecoderConfigsList` is empty, FAIL the test and skip other steps.
9. If `audioDecoderConfigsList` contains at least two AudioDecoderConfiguration items with equal token, FAIL the test and skip other steps.
10. For each profile item with Extension.AudioDecoderConfiguration element (profile) from `profilesList` repeat the following steps:
    10.1. If `audioDecoderConfigsList` does not contain AudioDecoderConfiguration item with token value equals to `profile`.Extension.AudioDecoderConfiguration.token, FAIL the test and skip other steps.
10.2. If profile.Extension.AudioDecoderConfiguration item does not have equal field values to audioDecoderConfigsList [token = profile.Extension.AudioDecoderConfiguration.token] item, FAIL the test and skip other steps.

Test Result:

PASS –

DUT passes all assertions.

FAIL –

DUT did not send GetProfilesResponse message.

DUT did not send GetAudioDecoderConfigurationsResponse message.

NOTE: The following fields are compared at step 10.2:

- AudioDecoderConfiguration:
  - Name
  - UseCount
  - token

4.8.13 AUDIO DECODER CONFIGURATIONS AND AUDIO DECODER CONFIGURATION CONSISTENCY

Test Label: GetAudioDecoderConfigurations Command and GetAudioDecoderConfiguration Consistency Validation

Test Case ID: MEDIA-3-4-17


Command Under Test: GetAudioDecoderConfigurations, GetAudioDecoderConfiguration

WSDL Reference: media.wsdl

Test Purpose: To check that GetAudioDecoderConfigurations command and GetAudioDecoderConfiguration command are consistent

Pre-Requisite: Media service is supported by the DUT. Audio output is supported by the DUT. Media Service is received from the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:
1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes `GetAudioDecoderConfigurations`.
4. The DUT responds with `GetAudioDecoderConfigurationsResponse` with parameters:
   - Configurations list := `audioDecoderConfigsList`
5. If `audioDecoderConfigsList` is empty, FAIL the test and skip other steps.
6. For each `AudioDecoderConfiguration` item (`audioDecoderConfig`) from `audioDecoderConfigsList` repeat the following steps:
   6.1. ONVIF Client invokes `GetAudioDecoderConfiguration` with parameters
       - `ConfigurationToken` := `audioDecoderConfig.token`
   6.2. The DUT responds with `GetAudioDecoderConfigurationResponse` with parameters:
       - `Configuration` := `configuration`
   6.3. If `audioDecoderConfig` item does not have equal field values to `configuration` item, FAIL the test.

**Test Result:**

**PASS** –

The DUT passed all assertions.

**FAIL** –

The DUT did not send `GetAudioDecoderConfigurationsResponse` message.

The DUT did not send `GetAudioDecoderConfigurationResponse` message.

**NOTE:** The following fields are compared at step 6.3:

- `AudioDecoderConfiguration`:
  - Name
  - UseCount
  - token

### 4.9 PTZ Configuration

#### 4.9.1 PTZ CONFIGURATIONS AND PROFILES CONSISTENCY

**Test Label:** Media Service and PTZ Service DUT GetConfigurations Command and GetProfiles Command Consistency Validation.

**Test Case ID:** MEDIA-4-1-2

**ONVIF Core Specification Coverage:** Get media profiles, GetConfigurations.
Command Under Test: GetProfiles, GetConfigurations

WSDL Reference: media.wsdl, ptz.wsdl.

Test Purpose: To check that GetPTZConfigurations command and GetProfiles command are consistent.

Pre-Requisite: PTZ is supported by DUT. ONVIF Client gets the Media Service entry point and PTZ Service entry point by GetCapabilities command.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetProfilesRequest message to retrieve list of profiles and their PTZ configurations.
5. ONVIF Client invokes GetConfigurations message to retrieve list of PTZ Configurations from device.
6. The DUT sends GetConfigurationsResponse message.
7. Check that each PTZConfiguration from GetConfigurationsResponse message has unique token.
8. Check that all PTZConfigurations from the GetProfilesResponse message are included in list the GetConfigurationsResponse message.
9. Check that PTZConfiguration parameters are same in the GetProfilesResponse message and in the GetConfigurationsResponse message.

Test Result:

PASS –

DUT passes all assertions.

FAIL –

The DUT did not send GetProfilesResponse message.

The DUT did not send valid GetProfilesResponse message.

The DUT did not send GetConfigurationsResponse message.

The DUT did not send valid GetConfigurationsResponse message.

The DUT return two or more PTZConfigurations in GetConfigurationsResponse message.
with the same ConfigurationToken.

The DUT returned the GetProfilesResponse message with PTZConfigurations that were not included in the GetConfigurationsResponse message.

The DUT returned different parameters list and parameters values for the same PTZConfiguration in the GetConfigurationsResponse message and in the GetProfilesResponse message.
4.10 Metadata Configuration

4.10.1 METADATA CONFIGURATION

**Test Label:** Media Configuration Metadata Configuration

**Test Case ID:** MEDIA-5-1-3

**ONVIF Core Specification Coverage:** Create media profile, Add metadata configuration to a profile, Remove metadata configuration from a profile, Delete media profile, Get metadata configurations, Get metadata configuration, Get compatible metadata configurations, Get metadata configuration options, Modify a metadata configuration.

**Command Under Test:** None

**WSDL Reference:** media.wsdl

**Test Purpose:** To verify DUT Metadata Configuration Operations

**Pre-Requisite:** None

**Test Configuration:** ONVIF Client and DUT

**Test Procedure:**

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes CreateProfile request with ProfileToken = 'testprofileX'.
4. Verify CreateProfileResponse message or SOAP 1.2 fault message (Action/MaxNVTProfiles) from the DUT. If fault was received, execute Annex A.3.
5. ONVIF Client will invoke GetMetadataConfigurations request to retrieve the list of metadata configurations supported by the DUT.
6. ONVIF Client verifies the list of metadata configurations sent by the DUT.
7. ONVIF Client invokes GetCompatibleMetadataConfigurations request with 'testprofileX' as ProfileToken.
8. The DUT sends the list of metadata configurations compatible with the received media profile token.
9. ONVIF Client invokes AddMetadataConfiguration request message with ProfileToken as 'testprofileX' and ConfigurationToken as one of the metadata configuration tokens received in the GetCompatibleMetadataConfigurations response.
10. The DUT adds the Metadata configuration to the profile and sends the response.
11. ONVIF Client invokes GetMetadataConfigurationOptions request with ConfigurationToken as same token in AddMetadataConfiguration request.
12. The DUT sends the configurable options supported for the received metadata configuration.
13. ONVIF Client invokes SetMetadataConfiguration request with metadata configuration values outside the range defined in GetMetadataConfigurationOptions response and ‘ForcePersistence’ flag as ‘FALSE’.
14. The DUT sends the SOAP 1.2 fault message (InvalidArgVal/ConfigModify).
15. ONVIF Client verifies the SOAP fault message sent by DUT.
16. ONVIF Client invokes SetMetadataConfiguration request with metadata configuration values within the range defined in GetMetadataConfigurationOptions response and ‘ForcePersistence’ flag as ‘FALSE’.
17. The DUT modifies the metadata configuration and sends the SetMetadataConfiguration indicating success.
18. ONVIF Client verifies the modified Metadata configuration by invoking the GetMetadataConfigurations request.
19. The DUT sends the modified Metadata configuration in GetMetadataConfiguration response.
20. ONVIF Client invokes RemoveMetadataConfiguration request with ProfileToken as ‘testprofileX’.
21. The DUT removes the Metadata configuration token from media profile and sends the response.
22. If profile with profile token = testprofileX was created during test execution, then ONVIF Client invokes DeleteProfile request with ProfileToken as ‘testprofileX’. Otherwise, ONVIF client skip rest steps and restore profile settings.
23. The DUT deletes the media profile and sends the response.

**Test Result:**

**PASS –**

The DUT passed all assertions.

**FAIL –**

The DUT did not send CreateProfileResponse message.
The DUT did not send GetMetadataConfigurationsResponse message.
The DUT did not send GetCompatibleMetadataConfigurationsResponse message.
The DUT did not send AddMetadataConfigurationResponse message.
The DUT did not send GetMetadataConfigurationOptionsResponse message.
The DUT did not send the SOAP 1.2 fault message (InvalidArgVal/ConfigModify) for invalid SetMetadataConfiguration request.
The DUT did not send SetMetadataConfigurationResponse message.
The DUT did not send GetMetadataConfigurationResponse message.

The DUT did not modify metadata configuration correctly.

The DUT did not send RemoveMetadataConfigurationResponse message.

The DUT did not send DeleteProfileResponse message.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.

NOTE: If profile was deleted during Annex A.3 execution, ONVIF Client restores the deleted profile and profile settings.
4.11 Media Streaming

4.11.1 SNAPSHOT URI

Test Label: Media Configuration Snapshot URI

Test Case ID: MEDIA-6-1-1

ONVIF Core Specification Coverage: Get media profiles, Request snapshot URI.

Command Under Test: GetSnapshotUri

WSDL Reference: media.wsdl

Test Purpose: To retrieve snapshot URI of DUT for given media profile

Pre-Requisite: None

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetProfiles request to retrieve the list of existing media profiles on DUT.
4. ONVIF Client validates the GetProfilesResponse message sent by the DUT. At least one media profile should be present with video source and video encoder.
5. ONVIF Client invokes GetSnapshotUri request with ProfileToken as one of the media profile tokens received in GetProfilesResponse message.
6. DUT sends HTTP URI and parameters defining the lifetime of the URI like ValidUntilConnect, ValidUntilReboot and Timeout in the GetSnapshotUriResponse message.
7. ONVIF Client invokes HTTP GET request on the snapshot URI sent by DUT.
8. DUT sends 200 OK message and the single shot JPEG image data.
9. ONVIF Client verifies the JPEG image sent by the DUT.

Test Result:

PASS –

DUT passes all assertions.

FAIL –

DUT did not send GetProfilesResponse message.
DUT did not send GetSnapshotUriResponse message.

DUT did not send one or more mandatory parameters in the GetSnapshotUriResponse message (mandatory parameters – Uri, ValidUntilConnect, ValidUntilReboot and Timeout).

DUT did not send 200 OK message.

DUT did not send valid JPEG image data.
4.12 Error Handling

4.12.1 SOAP FAULT MESSAGE

**Test Label:** Media Configuration DUT generates SOAP 1.2 fault message for Invalid GetStreamUriRequest Message.

**Test Case ID:** MEDIA-7-1-2

**ONVIF Core Specification Coverage:** Request stream URI.

**Command Under Test:** GetStreamUri

**WSDL Reference:** media.wsdl

**Test Purpose:** To verify that DUT generates SOAP 1.2 fault message to the invalid GetStreamUriRequest message (Invalid Transport).

**Pre-Requisite:** Media service is supported by DUT. Real-time Streaming is supported by DUT. Media service was received from the DUT.

**Test Configuration:** ONVIF Client and DUT

**Test Procedure:**

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke GetStreamUriRequest message with invalid Transport (RTP).
4. DUT will generate the SOAP 1.2 fault message.

**Test Result:**

**PASS –**

DUT passes all assertions.

**FAIL –**

The DUT did not send SOAP 1.2 fault message.

The DUT did not send correct SOAP 1.2 fault message (fault code, namespace etc).

**NOTE:** See Annex A.2 for correct syntax for the StreamSetup element in GetStreamUri requests.
4.12.2 SOAP FAULT MESSAGE

**Test Label:** Media Configuration DUT generates SOAP 1.2 fault message for Invalid GetStreamUriRequest Message.

**Test Case ID:** MEDIA-7-1-4

**ONVIF Core Specification Coverage:** Request stream URI.

**Command Under Test:** GetStreamUri

**WSDL Reference:** media.wsdl

**Test Purpose:** To verify that DUT generates SOAP 1.2 fault message to the invalid GetStreamUriRequest message (Invalid Media Profile).

**Pre-Requisite:** Media service is supported by DUT. Real-time Streaming is supported by DUT. Media service was received from the DUT.

**Test Configuration:** ONVIF Client and DUT

**Test Procedure:**

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke GetStreamUriRequest message with invalid media profile.
4. DUT will generate the SOAP 1.2 fault message (InvalidArgVal/NoProfile).

**Test Result:**

**PASS** –

DUT passes all assertions.

**FAIL** –

The DUT did not send SOAP 1.2 fault message.

The DUT did not send correct SOAP 1.2 fault message (fault code, namespace etc).

**NOTE:** See Annex A.2 for correct syntax for the StreamSetup element in GetStreamUri requests.

**NOTE:** See Annex A.5 for Name and Token Parameters Length limitations.
4.12.3 START MULTICAST - INVALID PROFILE TOKEN

**Test Label:** Media DUT StartMulticastStreaming Command Validation (Invalid ProfileToken)

**Test Case ID:** MEDIA-7-1-5

**ONVIF Core Specification Coverage:** Start multicast streaming

**Command Under Test:** StartMulticastStreaming

**WSDL Reference:** media.wsdl

**Test Purpose:** To verify the behavior of StartMulticastStreaming command in case of invalid Profile Token.

**Pre-Requisite:** Media service is supported by DUT. Real-time Streaming is supported by DUT. Media service was received from the DUT.

**Test Configuration:** ONVIF Client and DUT

**Test Procedure:**

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke StartMulticastStreamingRequest message (**invalid** ProfileToken).
4. The DUT will generate a SOAP 1.2 fault message (**InvalidArgVal/NoProfile** or **ActionNotSupported** (for case when multicast is not supported)).

**Test Result:**

**PASS** –

DUT passes all assertions.

**FAIL** –

The DUT did not send SOAP 1.2 fault message.

The DUT sent incorrect SOAP 1.2 fault message (fault code, namespace, etc.).

**NOTE:** See Annex in [ONVIF Base Test] for Invalid SOAP 1.2 fault message definition.

**NOTE:** Other faults than specified in the test are acceptable but specified are preferable.

**NOTE:** See Annex A.5 for Name and Token Parameters Length limitations.
4.13 Capabilities

4.13.1 MEDIA SERVICE CAPABILITIES

Test Label: Media Service Capabilities Verification.
Test Case ID: MEDIA-8-1-1
ONVIF Core Specification Coverage: Capability exchange
Command Under Test: GetServiceCapabilities (for Media Service)
WSDL Reference: media.wsdl
Test Purpose: To verify Media Service Capabilities of the DUT.
Pre-Requisite: Media Service was received from the DUT.
Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke GetServiceCapabilitiesRequest message to retrieve media service capabilities of the DUT.
4. Verify the GetServiceCapabilitiesResponse from the DUT.

Test Result:

PASS –
DUT passes all assertions.

FAIL –
The DUT did not send valid GetServiceCapabilitiesResponse.

4.13.2 GET SERVICES AND GET MEDIA SERVICE CAPABILITIES CONSISTENCY

Test Label: Get Services and Media Service Capabilities Consistency Verification.
Test Case ID: MEDIA-8-1-2
ONVIF Core Specification Coverage: Capability exchange

Command Under Test: GetServices, GetServiceCapabilities (for Media Service)

WSDL Reference: devicemgmt.wsdl, media.wsdl

Test Purpose: To verify Get Services and Media Service Capabilities consistency.

Pre-Requisite: None.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke GetServicesRequest message (IncludeCapability = true) to retrieve all services of the DUT with service capabilities.
4. Verify the GetServicesResponse message from the DUT.
5. ONVIF Client will invoke GetServiceCapabilitiesRequest message to retrieve Media service capabilities of the DUT.
6. Verify the GetServiceCapabilitiesResponse message from the DUT.

Test Result:

PASS –

DUT passes all assertions.

FAIL –

The DUT did not send valid GetServicesResponse message.

The DUT did not send valid GetServiceCapabilitiesResponse message.

The DUT sent different Capabilities in GetServicesResponse message and in GetServiceCapabilitiesResponse message.

NOTE: Service will be defined as Media service if it will have Namespace element that is equal to "http://www.onvif.org/ver10/media/wsdl".
Annex A

This section describes the meaning of the following definitions. These definitions are used in the test case description.

A.1 Invalid Media Profile

Media profile token is a string of max length value of 64.

Invalid Media Profile:

a) A string which is not formed according to the rules of RFC 952.
b) A string which exceeds max length value of 64.

A.2 StreamSetup syntax for GetStreamUri

The following media stream setups for GetStreamUri are covered in this Test Specification:

1. RTP Unicast over UDP
2. RTP over RTSP over HTTP over TCP
3. RTP over RTSP over TCP

The correct syntax for the StreamSetup element for these media stream setups are as follows:

1. RTP Unicast over UDP

   <StreamSetup>
   
   <StreamType>RTP_unicast</StreamType>

   <Transport>
   
   <Protocol>UDP</Protocol>

   </Transport>

   </StreamSetup>

2. RTP over RTSP over HTTP over TCP

   <StreamSetup>
   
   <StreamType>RTP_unicast</StreamType>

   </StreamSetup>
<Transport>
  <Protocol>HTTP</Protocol>
</Transport>
</StreamSetup>

3. RTP over RTSP over TCP

<StreamSetup>
  <StreamType>RTP_unicast</StreamType>
  <Transport>
    <Protocol>RTSP</Protocol>
  </Transport>
</StreamSetup>

A.3 Create Empty Profile

For the execution of test cases with profile configurations, ONVIF Client has to find, create or configure empty media profile.

ONVIF Client follows the following procedure to find, create or configure empty media profile.

1. ONVIF Client will invoke GetProfilesRequest message to retrieve complete profiles list.
2. Verify the GetProfilesResponse message from the DUT.

If there is profile with fixed attribute equal to false, then follows the following procedure:

3. ONVIF Client will invoke DeleteProfileRequest message (ProfileToken = Token1, where Token1 is the first ProfileToken from the GetProfilesResponse with fixed = false) to delete Profile.
4. Verify the DeleteProfileResponse message from the DUT.
5. Return to step with profile creation of the test procedure.

If there are no profiles with fixed = “false” remove all configurations from one fixed profile and use this profile for test. If there are no profiles skip other steps and fail test.

NOTE: See Annex A.5 for Name and Token Parameters Length limitations.
A.4 Get Guaranteed Number of Video Encoder Instances and Get Video Encoder Configuration Options Consistency

Verification Description

The following general rules (see below) were used to verify consistency between:

1. GetVideoEncoderConfigurationOptionsResponse message requested without Profile token and Video Encoder Configuration token (general options for the DUT).
2. GetGuaranteedNumberOfVideoEncoderInstancesResponse messages for all Video Source Configurations supported by the DUT.

For JPEG encoding:

- If DUT supports JPEG encoding (i.e. GetVideoEncoderConfigurationOptionsResponse message contains Options.JPEG element), then the following behavior
  - will be assumed as correct:
    - For at least one Video Source Configuration GetGuaranteedNumberOfVideoEncoderInstancesResponse message contains no JPEG elements or contains a JPEG element with value > 0.
    - will be assumed as incorrect:
      - For all Video Source Configurations GetGuaranteedNumberOfVideoEncoderInstancesResponse message contains a JPEG element with value = 0

- If DUT does not support JPEG encoding (i.e. GetVideoEncoderConfigurationOptionsResponse message does not contain Options.JPEG element), then the following behavior
  - will be assumed as correct:
    - For all Video Source Configurations GetGuaranteedNumberOfVideoEncoderInstancesResponse message contains no JPEG elements or contains a JPEG element with value = 0.
  - will be assumed as incorrect:
    - For at least one Video Source Configuration GetGuaranteedNumberOfVideoEncoderInstancesResponse message contains a JPEG element with value > 0.

For MPEG-4 encoding:
- If DUT supports MPEG-4 encoding (i.e. GetVideoEncoderConfigurationOptionsResponse message contains Options.MPEG element), then the following behavior
  - will be assumed as correct:
    - For at least one Video Source Configuration GetGuaranteedNumberOfVideoEncoderInstancesResponse message contains no MPEG elements or contains an MPEG element with value > 0.
  - will be assumed as incorrect:
    - For all Video Source Configurations GetGuaranteedNumberOfVideoEncoderInstancesResponse message contains an MPEG element with value = 0

- If DUT does not support MPEG-4 encoding (i.e. GetVideoEncoderConfigurationOptionsResponse message does not contain Options.MPEG element), then the following behavior
  - will be assumed as correct:
    - For all Video Source Configurations GetGuaranteedNumberOfVideoEncoderInstancesResponse message contains no MPEG elements or contains an MPEG element with value = 0.
  - will be assumed as incorrect:
    - For at least one Video Source Configuration GetGuaranteedNumberOfVideoEncoderInstancesResponse message contains an MPEG element with value > 0.

For H.264 encoding:

- If DUT supports H.264 encoding (i.e. GetVideoEncoderConfigurationOptionsResponse message contains Options.H264 element), then the following behavior
  - will be assumed as correct:
    - For at least one Video Source Configuration GetGuaranteedNumberOfVideoEncoderInstancesResponse message contains no H264 elements or contains an H264 element with value > 0.
  - will be assumed as incorrect:
    - For all Video Source Configurations GetGuaranteedNumberOfVideoEncoderInstancesResponse message contains an H264 element with value = 0

- If DUT does not support H.264 encoding (i.e. GetVideoEncoderConfigurationOptionsResponse message does not contain Options.H264 element), then the following behavior
will be assumed as correct:
  - For all Video Source Configurations GetGuaranteedNumberOfVideoEncoderInstancesResponse message contains no H264 elements or contains an H264 element with value = 0.

will be assumed as incorrect:
  - For at least one Video Source Configuration GetGuaranteedNumberOfVideoEncoderInstancesResponse message contains an H264 element with value > 0.

A.5 Name and Token Parameters

There are following limitations on maximum length of Name and Token parameters that sell be used during tests by ONVIF Device Test Tool to prevent faults from DUT:

1. Name shall be less than or equal to 64 characters (only readable characters accepted).
2. Token shall be less than or equal to 64 characters (only readable characters accepted).

UTF-8 character set shall be used for Name and Token.

NOTE: these limitations will not be used, if ONVIF Device Test Tool reuses values that were received from the DUT.

A.6 Create or configure Empty Profile

**Name:** HelperCreateEmptyProfile

**Procedure Purpose:** Helper procedure to create or configure empty media profile.

**Pre-requisite:** Media Service is supported by the DUT.

**Input:** The profile name (`profileName`) of profile to be created.

**Returns:** The profile token (`profileToken`), Media Profile to restore (`profileToRestore`) or Media Profile token to delete (`profileToDelete`).

1. ONVIF Client invokes `CreateProfile` with with parameters
   - Name := `profileName`
   - Token skipped

2. If DUT returns `CreateProfileResponse` message with parameters
   - Profile := `newProfile`  
2.1. Set the following:
   - `profileToken` := `newProfile`.token  
   - `profileToDelete` := `newProfile`.token
2.2. Skip other steps.

3. If DUT returns env:Receiver:Action:MaxNVTProfiles SOAP 1.2 fault:
   3.1. If profile was deleted during HelperCreateEmptyProfile procedure, FAIL the test and skip other steps.
   3.2. ONVIF Client will invoke GetProfiles message.

3.3. DUT responds with GetProfilesResponse with parameters:
   - Profiles = profileList

3.4. If profileList is empty, FAIL the test and skip other steps.

3.5. If profileList contains profile item with Profile.fixed = false:
   3.5.1. Set the following:
           - profileToRestore := the first profileList[0].Profile with fixed = false
   3.5.2. Set the following:
           - profileToDelete := profileToRestore.token
   3.5.3. ONVIF Client invokes DeleteProfile message with parameters
           - ProfileToken := profileToDelete
   3.5.4. DUT responds with DeleteProfileResponse.
   3.5.5. Go to the step 1.

3.6. If profileList does not contain profile item with Profile.fixed = false
   3.6.1. Set the following:
           - profileToConfigure := profileList[0].Profile
           - profileToRestore := profileList[0].Profile
   3.6.2. If profileToConfigure contains VideoSourceConfiguration:
           3.6.2.1. ONVIF Client invokes RemoveVideoSourceConfiguration with parameters:
                     - ProfileToken := profileToConfigure.token
           3.6.3. If profileToConfigure contains AudioSourceConfiguration
           3.6.3.1. ONVIF Client invokes RemoveAudioSourceConfiguration with parameters:
                     - ProfileToken := profileToConfigure.token
           3.6.4. If profileToConfigure contains VideoEncoderConfiguration
           3.6.4.1. ONVIF Client invokes RemoveVideoEncoderConfiguration with parameters:
                     - ProfileToken := profileToConfigure.token
           3.6.5. If profileToConfigure contains AudioSourceConfiguration
           3.6.5.1. ONVIF Client invokes RemoveAudioEncoderConfiguration with parameters:
                     - ProfileToken := profileToConfigure.token
           3.6.6. DUT responds with RemoveAudioEncoderConfigurationResponse
3.6.6. If `profileToConfigure` contains VideoAnalyticsConfiguration
   3.6.6.1. ONVIF Client invokes `RemoveVideoAnalyticsConfiguration` with parameters:
   - ProfileToken := `profileToConfigure`.token
   3.6.6.2. DUT responds with `RemoveVideoAnalyticsConfigurationResponse`

3.6.7. If `profileToConfigure` contains PTZConfiguration
   3.6.7.1. ONVIF Client invokes `RemovePTZConfiguration` with parameters:
   - ProfileToken := `profileToConfigure`.token
   3.6.7.2. DUT responds with `RemovePTZConfigurationResponse`

3.6.8. If `profileToConfigure` contains MetadataConfiguration
   3.6.8.1. ONVIF Client invokes `RemoveMetadataConfiguration` with parameters:
   - ProfileToken := `profileToConfigure`.token
   3.6.8.2. DUT responds with `RemoveMetadataConfigurationResponse`

3.6.9. If `profileToConfigure` contains AudioOutputConfiguration
   3.6.9.1. ONVIF Client invokes `RemoveAudioOutputConfiguration` with parameters:
   - ProfileToken := `profileToConfigure`.token
   3.6.9.2. DUT responds with `RemoveAudioOutputConfigurationResponse`

3.6.10. If `profileToConfigure` contains AudioDecoderConfiguration
   3.6.10.1. ONVIF Client invokes `RemoveAudioDecoderConfiguration` with parameters:
   - ProfileToken := `profileToConfigure`.token
   3.6.11. DUT responds with `RemoveAudioDecoderConfigurationResponse`

4. If DUT returns any other SOAP 1.2 fault, FAIL the test and skip other steps.

PASS –

DUT passes all assertions.

FAIL –

DUT did not send `CreateProfileResponse` message.

DUT did not send `GetProfilesResponse` message.

DUT did not send `DeleteProfileResponse` message.

DUT did not send `RemoveVideoSourceConfigurationResponse` message.

DUT did not send `RemoveAudioSourceConfigurationResponse` message.

DUT did not send `RemoveVideoEncoderConfigurationResponse` message.

DUT did not send `RemoveAudioEncoderConfigurationResponse` message.

DUT did not send `RemoveVideoAnalyticsConfigurationResponse` message.
DUT did not send RemovePTZConfigurationResponse message.

DUT did not send RemoveMetadataConfigurationResponse message.

A.7 Restore media profile

Name: HelperRestoreMediaProfile

Procedure Purpose: Helper procedure to restore media profile.

Pre-requisite: Media Service is received from the DUT.

Input: Media Profile (profileToRestore).

Returns: None.

Procedure:

1. If profileToRestore was deleted during Annex A.6:
   1.1. ONVIF client invokes CreateProfile with parameters
        - Name := profileToRestore.Name
        - Token := profileToRestore
   1.2. The DUT responds with CreateProfileResponse message with parameters

2. ONVIF clients restore all profileToRestore configurations.

PASS –

The DUT passed all assertions.

FAIL –

DUT did not send CreateProfileResponse message.

DUT did not send GetProfilesResponse message.

DUT did not send DeleteProfileResponse message.

DUT did not send RemoveVideoSourceConfigurationResponse message.

DUT did not send RemoveAudioSourceConfigurationResponse message.

DUT did not send RemoveVideoEncoderConfigurationResponse message.

DUT did not send RemoveAudioEncoderConfigurationResponse message.
DUT did not send `RemoveVideoAnalyticsConfigurationResponse` message.

DUT did not send `RemovePTZConfigurationResponse` message.

DUT did not send `RemoveMetadataConfigurationResponse` message.

A.8 Delete media profile

**Name:** HelperDeleteMediaProfile  

**Procedure Purpose:** Helper procedure to delete media profile.  

**Pre-requisite:** Media Service is received from the DUT.  

**Input:** Media Profile token (profileToDelete).  

**Returns:** None.  

**Procedure:**

1. ONVIF Client invokes `DeleteProfile` with parameters:
   - ProfileToken =: profileToDelete  
2. DUT responds with `DeleteProfileResponse`.  

**PASS** –  
The DUT passed all assertions.

**FAIL** –  
DUT did not send `DeleteProfileResponse` message.

A.9 Get Video Source Configurations List

**Name:** HelperGetVideoSourceConfigurationsList  

**Procedure Purpose:** Helper procedure to retrieve Video Source Configurations List.  

**Pre-requisite:** Media Service is received from the DUT.  

**Input:** None.  

**Returns:** Video Source Configurations list (videoSourceConfList).  

**Procedure:**

1. ONVIF Client invokes `GetVideoSourceConfigurations`.  
2. DUT responds with `GetVideoSourceConfigurationsResponse` with parameters:
   - Configurations list =: videoSourceConfList
3. If videoSourceConfList is empty, FAIL the test.

PASS –

The DUT passed all assertions.

FAIL –

DUT did not send GetVideoSourceConfigurationsResponse message.

A.10 Get Metadata Configurations List

Name: HelperGetMetadataConfigurationsList

Procedure Purpose: Helper procedure to retrieve Metadata Configurations List.

Pre-requisite: Media Service is received from the DUT.

Input: None.

Returns: Metadata Configurations list (metadataConfList).

Procedure:

1. ONVIF Client invokes GetMetadataConfigurations.
2. DUT responds with GetMetadataConfigurationsResponse with parameters:
   - Configurations list =: metadataConfList

PASS –

The DUT passed all assertions.

FAIL –

DUT did not send GetMetadataConfigurationsResponse message.

A.11 Get Audio Source Configurations List

Name: HelperGetAudioSourceConfigurationsList

Procedure Purpose: Helper procedure to retrieve Audio Source Configurations List.

Pre-requisite: Media Service is received from the DUT. Audio is supported by the DUT.

Input: None.

Returns: Audio Source Configurations list (audioSourceConfList).

Procedure:
1. ONVIF Client invokes `GetAudioSourceConfigurations`.
2. DUT responds with `GetAudioSourceConfigurationsResponse` with parameters:
   - Configurations list =: `audioSourceConfList`
3. If `audioSourceConfList` is empty, FAIL the test.

PASS –

The DUT passed all assertions.

FAIL –

DUT did not send `GetAudioSourceConfigurationsResponse` message.

A.12 Get Audio Output Configurations List

**Name:** HelperGetAudioOutputConfigurationsList

**Procedure Purpose:** Helper procedure to retrieve Audio Output Configurations List.

**Pre-requisite:** Media Service is received from the DUT. Audio Outputs is supported by the DUT.

**Input:** None.

**Returns:** Audio Output Configurations list (`audioOutputConfList`).

**Procedure:**

1. ONVIF Client invokes `GetAudioOutputConfigurations`.
2. DUT responds with `GetAudioOutputConfigurationsResponse` with parameters:
   - Configurations list =: `audioOutputConfList`
3. If `audioOutputConfList` is empty, FAIL the test.

PASS –

The DUT passed all assertions.

FAIL –

DUT did not send `GetAudioOutputConfigurationsResponse` message.