ONVIF™

PTZ Using Media2

Device Test Specification

Version 17.06

June 2017
Recipients of this document may copy, distribute, publish, or display this document so long as this copyright notice, license and disclaimer are retained with all copies of the document. No license is granted to modify this document.

THIS DOCUMENT IS PROVIDED "AS IS," AND THE CORPORATION AND ITS MEMBERS AND THEIR AFFILIATES, MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, OR TITLE; THAT THE CONTENTS OF THIS DOCUMENT ARE SUITABLE FOR ANY PURPOSE; OR THAT THE IMPLEMENTATION OF SUCH CONTENTS WILL NOT INFRINGE ANY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

IN NO EVENT WILL THE CORPORATION OR ITS MEMBERS OR THEIR AFFILIATES BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, PUNITIVE OR CONSEQUENTIAL DAMAGES, ARISING OUT OF OR RELATING TO ANY USE OR DISTRIBUTION OF THIS DOCUMENT, WHETHER OR NOT (1) THE CORPORATION, MEMBERS OR THEIR AFFILIATES HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, OR (2) SUCH DAMAGES WERE REASONABLY FORESEEABLE, AND ARISING OUT OF OR RELATING TO ANY USE OR DISTRIBUTION OF THIS DOCUMENT. THE FOREGOING DISCLAIMER AND LIMITATION ON LIABILITY DO NOT APPLY TO, INVALIDATE, OR LIMIT REPRESENTATIONS AND WARRANTIES MADE BY THE MEMBERS AND THEIR RESPECTIVE AFFILIATES TO THE CORPORATION AND OTHER MEMBERS IN CERTAIN WRITTEN POLICIES OF THE CORPORATION.
## REVISION HISTORY

<table>
<thead>
<tr>
<th>Vers.</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>16.07</td>
<td>Jun, 2016</td>
<td>First Issue</td>
</tr>
<tr>
<td>16.07</td>
<td>Jul, 2016</td>
<td>Comments from Canon have been implemented.</td>
</tr>
<tr>
<td>16.07</td>
<td>Jul 19, 2016</td>
<td>Comments from Canon and Axis have been implemented. Section 4.4 Predefined PTZ spaces with test 4.4.1.1 ABSOLUTE PAN/TILT POSITION SPACE 4.4.2.2 GENERIC ZOOM VELOCITY SPACE added.</td>
</tr>
<tr>
<td>17.01</td>
<td>Oct 12, 2016</td>
<td>Annex A.3 was updated. Annex A.4 was added.</td>
</tr>
<tr>
<td>17.01</td>
<td>Nov 01, 2016</td>
<td>Test IDs were updated with prefix MEDIA2_PTZ. Numbering started at 1-1-1.</td>
</tr>
<tr>
<td>17.01</td>
<td>Dec 01, 2016</td>
<td>MEDIA2_PTZ-4-1-1: space url was updated.</td>
</tr>
<tr>
<td>17.01</td>
<td>Dec 15, 2016</td>
<td>Format was updated. Test Specification logic was synchronized with implementation. Test Policy was updated to remove requirement to have Video Encoder Configuration in Media Profile for PTZ test cases. Minor typos fixes were done.</td>
</tr>
<tr>
<td>17.01</td>
<td>Dec 16, 2016</td>
<td>Test Policy was updated. Scope was updated was updated. Minor typos fixes were done.</td>
</tr>
<tr>
<td>17.06</td>
<td>Jan 31, 2017</td>
<td>The following test cases and annexes were updated in the scope of #1291: MEDIA2_PTZ-4-1-1 (steps 5.5 and 5.10 were added) MEDIA2_PTZ-2-1-1 (step 8 was split to 8 and 11, step 9 was split to 9 and 12, steps 10 and 41 were added) MEDIA2_PTZ-2-1-2 (step 8 was split to 8 and 11, step 9 was split to 9 and 12, steps 10 and 31 were added) MEDIA2_PTZ-3-1-1 (step 8 was split to 8 and 11, step 9 was split to 9 and 12, steps 10 and 30 were added) MEDIA2_PTZ-3-1-2 (step 11 was split to 11 and 14, step 12 was split to 12 and 15, steps 13 and 31 were added) Annex A.5 (steps 1.3 and 2.3 were added, to solve the same issue for MEDIA2_PTZ-1-1-1) The following test cases and annexes was added in the scope of #1291:</td>
</tr>
<tr>
<td>Date</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Feb 01, 2017</td>
<td>The following test cases were updated in the scope of #1176:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MEDIA2_PTZ-1-1-1 (steps 11.4, 12.4, 11.3 and 12.3 were added, steps 15 and 16 were moved under new step 15, steps 15.1.1 and 15.2.1 were added)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MEDIA2_PTZ-1-1-2 (steps 9.3-9.8 and 10.3-10.8 were removed, steps 9.3, 9.4, 10.3 and 10.4 were added)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MEDIA2_PTZ-1-1-3 (steps 8.6-8.10 and 9.6-9.10 were removed, steps 8.6, 8.7, 9.6 and 9.7 were added)</td>
<td></td>
</tr>
<tr>
<td>Feb 10, 2017</td>
<td>MEDIA2_PTZ-4-2-1 CONTINUOUS PAN/TILT VELOCITY SPACE updated according to #1303.</td>
<td></td>
</tr>
<tr>
<td>Apr 19, 2017</td>
<td>The following test cases were added according to #1350:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MEDIA2_PTZ-4-1-2 ABSOLUTE PAN/TILT GENERIC POSITION SPACE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MEDIA2_PTZ-4-1-3 ABSOLUTE ZOOM GENERIC POSITION SPACE</td>
<td></td>
</tr>
<tr>
<td>Apr 21, 2017</td>
<td>The following test case was updated according to #1291:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MEDIA2_PTZ-2-1-2 PTZ GOTO PRESET USING MEDIA2 PROFILE</td>
<td></td>
</tr>
<tr>
<td>Apr 28, 2017</td>
<td>The following test case was updated according to #1257:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MEDIA2_PTZ-1-1-1 PTZ ABSOLUTE MOVE USING MEDIA2 PROFILE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MEDIA2_PTZ-1-1-2 PTZ CONTINUOUS MOVE USING MEDIA2 PROFILE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MEDIA2_PTZ-1-1-3 PTZ CONTINUOUS MOVE &amp; STOP USING MEDIA2 PROFILE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The following annex was added according to #1257:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Annex A.7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Annex A.8</td>
<td></td>
</tr>
<tr>
<td>May 12, 2017</td>
<td>The following test case was updated according to #1177:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MEDIA2_PTZ-1-1-1 PTZ ABSOLUTE MOVE USING MEDIA2 PROFILE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MEDIA2_PTZ-1-1-2 PTZ CONTINUOUS MOVE USING MEDIA2 PROFILE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MEDIA2_PTZ-1-1-3 PTZ CONTINUOUS MOVE &amp; STOP USING MEDIA2 PROFILE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MEDIA2_PTZ-2-1-2 PTZ GOTO PRESET USING MEDIA2 PROFILE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Annex A.7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Annex A.8</td>
<td></td>
</tr>
<tr>
<td>May 25, 2017</td>
<td>Annex A.2 was updated according to #1376</td>
<td></td>
</tr>
</tbody>
</table>
moveTimeout value as updated according to #1418 in the following sections:
Annex A.8 Continuous Move - Change PTZ Position to Initial State
PTZ CONTINUOUS MOVE USING MEDIA2 PROFILE
Table of Contents

1 Introduction ........................................................................................................................ 8
  1.1 Scope ................................................................................................................................. 8
  1.2 PTZ Control ....................................................................................................................... 9
2 Normative references .......................................................................................................... 11
3 Terms and Definitions ........................................................................................................... 13
  3.1 Conventions ....................................................................................................................... 13
  3.2 Definitions ......................................................................................................................... 13
  3.3 Abbreviations ................................................................................................................... 13
4 Test Overview ...................................................................................................................... 15
  4.1 Test Setup .......................................................................................................................... 15
    4.1.1 Network Configuration for DUT .............................................................................. 15
  4.2 Prerequisites ....................................................................................................................... 16
  4.3 Test Policy ........................................................................................................................ 16
    4.3.1 Media Configuration ................................................................................................. 16
5 PTZ Control Test Cases ...................................................................................................... 18
  5.1 Move Operation .................................................................................................................. 18
    5.1.1 PTZ ABSOLUTE MOVE USING MEDIA2 PROFILE ........................................... 18
    5.1.2 PTZ CONTINUOUS MOVE USING MEDIA2 PROFILE ....................................... 23
    5.1.3 PTZ CONTINUOUS MOVE & STOP USING MEDIA2 PROFILE ......................... 27
  5.2 Preset Operations .............................................................................................................. 32
    5.2.1 PTZ SET AND GET PRESET USING MEDIA2 PROFILE .................................... 32
    5.2.2 PTZ GOTO PRESET USING MEDIA2 PROFILE .................................................. 38
    5.2.3 PTZ REMOVE PRESET USING MEDIA2 PROFILE ........................................... 45
  5.3 Home Position Operations ................................................................................................. 47
    5.3.1 PTZ HOME POSITION OPERATIONS (CONFIGURABLE) USING MEDIA2 PROFILE ................................................................. 47
    5.3.2 PTZ HOME POSITION OPERATIONS (FIXED) USING MEDIA2 PROFILE ................................. 52
    5.3.3 PTZ – HOME POSITION OPERATIONS (USAGE OF FIXEDHOMEPOSITION FLAG) USING MEDIA2 PROFILE ......................... 57
5.4 Predefined PTZ Spaces .............................................................................................. 58
  5.4.1 Absolute Position Spaces .................................................................................... 58
    5.4.1.1 ABSOLUTE PAN/TILT POSITION SPACE ........................................... 58
    5.4.1.2 ABSOLUTE PAN/TILT GENERIC POSITION SPACE ......................... 61
    5.4.1.3 ABSOLUTE ZOOM GENERIC POSITION SPACE ............................... 63
  5.4.2 Continuous Velocity Spaces .............................................................................. 66
    5.4.2.1 CONTINUOUS PAN/TILT VELOCITY SPACE .................................... 66
    5.4.2.2 GENERIC ZOOM VELOCITY SPACE ............................................... 68

A Helper Procedures and Additional Notes ...................................................................... 72
  A.1 Name Parameters .................................................................................................... 72
  A.2 Media Profile Configuration for PTZ Control ........................................................... 72
  A.3 Media Profile Configuration with Video Source Configuration ................................. 74
  A.4 Verify PTZ Configuration Options ........................................................................... 75
  A.5 Configure Default Absolute Spaces ......................................................................... 75
  A.6 Adjust Pan/Tilt and Zoom Limits ............................................................................ 78
  A.7 Absolute Move - Change PTZ Position to Initial State ............................................. 79
  A.8 Continuous Move - Change PTZ Position to Initial State ......................................... 81
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. In addition, 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 PTZ Using Media2 Test Specification acts as a supplementary document to the [ONVIF Network Interface Specs], illustrating test cases need to be executed and passed. And 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 PTZ Using Media2 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 to provide test cases to test individual requirements of ONVIF devices according to ONVIF PTZ service(s) which is defined in [ONVIF Network Interface Specs].

The principal intended purposes are:

- Provide self-assessment tool for implementations.
- Provide comprehensive test suite coverage for [ONVIF Network Interface Specs].

This specification does not address the following:

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

This ONVIF PTZ Using Media2 Test Specification covers PTZ Service and its interaction with Media2 Service, which is a functional block of [ONVIF Network Interface Specs]. The following section gives a brief overview of each functional block and its scope.

1.2 PTZ Control

PTZ Control covers the test cases for the verification of the PTZ Service as mentioned in [ONVIF Network Interface Specs].

Refer to Table 1.1 for PTZ Control Commands Under Test.

Table 1.1. PTZ Control Commands Under Test

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTZ Node</td>
<td>GetNodes</td>
</tr>
<tr>
<td></td>
<td>GetNode</td>
</tr>
<tr>
<td>PTZ Configuration</td>
<td>GetConfigurations</td>
</tr>
<tr>
<td></td>
<td>GetConfigurationOptions</td>
</tr>
<tr>
<td>Move Operations</td>
<td>AbsoluteMove</td>
</tr>
<tr>
<td></td>
<td>ContinuousMove</td>
</tr>
<tr>
<td></td>
<td>Stop</td>
</tr>
<tr>
<td></td>
<td>GetStatus</td>
</tr>
<tr>
<td>Preset Operations</td>
<td>SetPreset</td>
</tr>
<tr>
<td></td>
<td>GetPresets</td>
</tr>
<tr>
<td></td>
<td>GotoPreset</td>
</tr>
<tr>
<td></td>
<td>RemovePreset</td>
</tr>
<tr>
<td>Home Position Operations</td>
<td>GotoHomePosition</td>
</tr>
<tr>
<td></td>
<td>SetHomePosition</td>
</tr>
<tr>
<td>Predefined PTZ Spaces</td>
<td><a href="http://www.onvif.org/ver10/tptz/PanTiltSpaces/">http://www.onvif.org/ver10/tptz/PanTiltSpaces/</a></td>
</tr>
<tr>
<td></td>
<td>VelocityGenericSpace</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.onvif.org/ver10/tptz/PanTiltSpaces/">http://www.onvif.org/ver10/tptz/PanTiltSpaces/</a></td>
</tr>
<tr>
<td></td>
<td>SphericalPositionSpaceDegrees</td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.onvif.org/ver10/tptz/ZoomSpaces/VelocityGenericSpace">http://www.onvif.org/ver10/tptz/ZoomSpaces/VelocityGenericSpace</a></td>
</tr>
</tbody>
</table>
2 Normative references

- [ONVIF Conformance] ONVIF Conformance Process Specification:
  https://www.onvif.org/profiles/conformance/

- [ONVIF Profile Policy] ONVIF Profile Policy:
  https://www.onvif.org/profiles/

- [ONVIF Network Interface Specs] ONVIF Network Interface Specification documents:
  https://www.onvif.org/profiles/specifications/

- [ONVIF Core Specs] ONVIF Core Specification:
  https://www.onvif.org/profiles/specifications/

- [ONVIF Media2 Spec] ONVIF Media 2 Specification:
  https://www.onvif.org/profiles/specifications/

- [ONVIF PTZ Spec] ONVIF PTZ Specification:
  https://www.onvif.org/profiles/specifications/

- [ONVIF Feature Discovery] ONVIF Feature Discovery Device Test Specification:
  https://www.onvif.org/profiles/conformance/device-test/

- [ONVIF Base Test] ONVIF Base Device Test Specification:
  https://www.onvif.org/profiles/conformance/device-test/

  http://www.iso.org/directives


- [SOAP 1.2, Part 1] W3C SOAP 1.2, Part 1, Messaging Framework:
  http://www.w3.org/TR/soap12-part1/

  http://www.w3.org/TR/xmlschema-1/
  http://www.w3.org/TR/xmlschema-2/

3 Terms and Definitions

3.1 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 Part 2].

3.2 Definitions

This section describes terms and definitions used in this document.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile</td>
<td>See ONVIF Profile Policy.</td>
</tr>
<tr>
<td>ONVIF Device</td>
<td>Computer appliance or software program that exposes one or multiple ONVIF Web Services.</td>
</tr>
<tr>
<td>ONVIF Client</td>
<td>Computer appliance or software program that uses ONVIF Web Services.</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>
</tr>
<tr>
<td>SOAP</td>
<td>SOAP is a lightweight protocol intended for exchanging structured information in a decentralized, distributed environment. It uses XML technologies to define an extensible messaging framework providing a message construct that can be exchanged over a variety of underlying protocols.</td>
</tr>
<tr>
<td>Device Test Tool</td>
<td>ONVIF Device Test Tool that tests ONVIF Device implementation towards the ONVIF Test Specification set.</td>
</tr>
<tr>
<td>Media 2 Service</td>
<td>Services to determine the streaming properties of requested media streams.</td>
</tr>
<tr>
<td>PTZ Service</td>
<td>Services to configure and control PTZ movement.</td>
</tr>
<tr>
<td>Pan</td>
<td>Horizontal movement or rotation of a camera or device.</td>
</tr>
<tr>
<td>Tilt</td>
<td>Vertical movement or rotation of a camera or device.</td>
</tr>
<tr>
<td>Zoom</td>
<td>Adjustment of the focal length of a zoom lens, causing the subject, scene to be brought closer or made to recede.</td>
</tr>
<tr>
<td>PTZ</td>
<td>The capability of a camera to pan, tilt, and zoom.</td>
</tr>
<tr>
<td>PTZ node</td>
<td>Low-level PTZ entity that maps to the PTZ device and its capabilities.</td>
</tr>
</tbody>
</table>

3.3 Abbreviations

This section describes abbreviations used in this document.

- HTTP  Hyper Text Transport Protocol.
- WSDL  Web Services Description Language.
- XML   eXtensible Markup Language.
PTZ  Pan/Tilt/Zoom.
4 Test Overview

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

4.1 Test Setup

4.1.1 Network Configuration for DUT

The generic test configuration for the execution of test cases defined in this document is as shown below (Figure 4.1).

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 4.1. 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 equipments in the test environment. All devices should be connected to the Switching Hub.

Router: provides router advertisements for IPv6 configuration.

### 4.2 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 the 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.

### 4.3 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.

#### 4.3.1 Media Configuration

The test cases will be started only if PTZ Service and Media2 service is supported by the DUT (the DUT features support are defined by the procedure mentioned in [ONVIF Feature Discovery]).

The device under test shall support at-least one media profile with PTZ configuration and Video Source Configuration. A PTZ configuration shall include a PTZ node.

Poor PTZ performance test is outside the scope of the ONVIF Test Specification.

In certain test cases, ONVIF Client may register new preset positions into PTZ configuration. In such cases, the test procedure will revert/delete the changes modified to this configuration at the end of the test procedure.
If the DUT does not support PTZ Configuration commands (ex. GetConfigurations, AbsoluteMove) then it SHALL respond to the request with SOAP 1.2 fault message (ActionNotSupported).

Please refer to Section 5 for PTZ Control Test Cases.
5 PTZ Control Test Cases

5.1 Move Operation

5.1.1 PTZ ABSOLUTE MOVE USING MEDIA2 PROFILE

Test Case ID: MEDIA2_PTZ-1-1-1  
Specification Coverage: None  
Feature Under Test: AbsoluteMove  
WSDL Reference: ptz.wsdl  
Test Purpose: To verify absolute Pan/Tilt or absolute Zoom movements using the DUT PTZ AbsoluteMove operation.

Pre-Requisite: Media2 Service is received from the DUT. PTZ Service is received from the DUT. Absolute movement 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 configures or selects a Media Profile with Video Source Configuration and PTZ Configuration by following the procedure mentioned in Annex A.2 with the following input and output parameters
   - in `ptzNodeToken1` - token of the PTZ Node, with which Media Profile should be configured
   - out `profile` - Media Profile with Video Source Configuration and PTZ Configuration

4. ONVIF Client invokes `GetConfigurationOptions` request with parameters
   - ConfigurationToken := `profileConfigurations.PTZ.@token`

5. The DUT responds with `GetConfigurationOptionsResponse` with parameters
   - PTZConfigurationOptions = `ptzConfigurationOptions`

6. ONVIF Client verifies PTZ Configuration Options by following the procedure mentioned in Annex A.4 with the following input and output parameters
7. If `ptzConfigurationOptions.Spaces` has no at least one of the `AbsolutePanTiltPositionSpace` element or `AbsoluteZoomPositionSpace` element, FAIL the test and skip other steps.

8. ONVIF Client configures Default Absolute Spaces by following the procedure mentioned in Annex A.5 with the following input and output parameters

   - in `ptzConfigurationOptions` - PTZ Configuration Options
   - in `profile` - Media Profile with PTZ Configuration
   - out `profile` - Media Profile with PTZ Configuration with configured Absolute Position Default Spaces
   - out `pantiltSpace` - Options for Absolute Pan/Tilt Position Default Space
   - out `zoomSpace` - Options for Absolute Zoom Position Default Space

9. ONVIF Client change PTZ position to initial state by following the procedure mentioned in Annex A.7 with the following input and output parameters

   - in `profile` - Media Profile with PTZ Configuration
   - in `pantiltSpace` - Options for Absolute Pan/Tilt Position Default Space
   - in `zoomSpace` - Options for Absolute Zoom Position Default Space

10. If the DUT supports Absolute Pan/Tilt Movement:

    10.1. ONVIF Client invokes `AbsoluteMove` request with parameters

        - ProfileToken := `profile.@token`
        - Position.PanTilt.x := `profile.Configurations.PTZ.PanTiltLimits.Range.XRange.Max` if it is specified, otherwise, `pantiltSpace.XRANGE_MAX`
        - Position.PanTilt.y := `profile.Configurations.PTZ.PanTiltLimits.Range.YRange.Max` if it is specified, otherwise, `pantiltSpace.YRange.Max`
        - Position.PanTilt.space := `pantiltSpace.URI`
        - Position.Zoom skipped
        - If the DUT supports Speed for Pan/Tilt:
• Speed.PanTilt.x := ptzConfigurationOptions.Spaces.PanTiltSpeedSpace[0].XRange.Max
• Speed.PanTilt.y := ptzConfigurationOptions.Spaces.PanTiltSpeedSpace[0].XRange.Max
• Speed.PanTilt.space := ptzConfigurationOptions.Spaces.PanTiltSpeedSpace[0].URI
• Speed.Zoom skipped
otherwise, Speed skipped.

10.2. The DUT responds with **AbsoluteMoveResponse** message.

10.3. Wait until **timeout1** timeout expires.

10.4. If the DUT supports Move Status:

10.4.1. Until **timeout1** expires repeat the following steps:

10.4.1.1. ONVIF Client invokes **GetStatus** request with parameters

• ProfileToken := profile.@token

10.4.1.2. The DUT responds with **GetStatusResponse** with parameters

• PTZStatus =: ptzStatus

10.4.1.3. If the DUT supports Absolute Zoom Movement:

10.4.1.3.1. If **ptzStatus.MoveStatus.Zoom** is not specified, FAIL the test and skip other steps.

10.4.1.3.2. If **ptzStatus.MoveStatus.Zoom** is other than IDLE, FAIL the test and skip other steps.

10.4.1.4. If **ptzStatus.MoveStatus.PanTilt** is not specified, FAIL the test and skip other steps.

10.4.1.5. If **ptzStatus.MoveStatus.PanTilt** = UNKNOWN, FAIL the test and skip other steps.

10.4.1.6. If **ptzStatus.MoveStatus.PanTilt** = IDLE, go to the step 11.
10.4.2. If timeout1 expires for step 10.4.1 and the last ptzStatus.MoveStatus.PanTilt is other than IDLE, FAIL the test and skip other steps.

11. If the DUT supports Absolute Zoom Movement:

11.1. ONVIF Client invokes **AbsoluteMove** request with parameters

   • ProfileToken := profile.@token

   • Position.PanTilt skipped

   • Position.Zoom.x := profile.Configurations.PTZ.ZoomLimits.Range.Xrange.Max if it is specified, otherwise, zoomSpace.Xrange.Max

   • Position.Zoom.space := zoomSpace.URI

   • If the DUT supports Speed for Zoom:

     • Speed.PanTilt skipped

     • Speed.Zoom.x := ptzConfigurationOptions.Spaces.ZoomSpeedSpace[0].Xrange.Max

     • Speed.Zoom.space := ptzConfigurationOptions.Spaces.ZoomSpeedSpace[0].URI

     otherwise, Speed skipped.

11.2. The DUT responds with **AbsoluteMoveResponse** message.

11.3. Wait until timeout1 timeout expires.

11.4. If the DUT supports Move Status:

11.4.1. Until timeout1 expires repeat the following steps:

   11.4.1.1. ONVIF Client invokes **GetStatus** request with parameters

       • ProfileToken := profile.@token

   11.4.1.2. The DUT responds with **GetStatusResponse** with parameters

       • PTZStatus := ptzStatus

   11.4.1.3. If the DUT supports Absolute Pan/Tilt Movement:
11.4.1.3.1. If `ptzStatus.MoveStatus.PanTilt` is not specified, FAIL the test and skip other steps.

11.4.1.3.2. If `ptzStatus.MoveStatus.PanTilt` is other than IDLE, FAIL the test and skip other steps.

11.4.1.4. If `ptzStatus.MoveStatus.Zoom` is not specified, FAIL the test and skip other steps.

11.4.1.5. If `ptzStatus.MoveStatus.Zoom = UNKNOWN`, FAIL the test and skip other steps.


11.4.2. If `timeout1` expires for step 11.4.1 and the last `ptzStatus.MoveStatus.Zoom` is other than IDLE, FAIL the test and skip other steps.

12. ONVIF Client invokes `GetStatus` request with parameters

   • ProfileToken := `profile.@token`

13. The DUT responds with `GetStatusResponse` with parameters

   • `PTZStatus` := `ptzStatus`

14. If the DUT supports Status Position:

   14.1. If the DUT supports Absolute Pan/Tilt Movement:

      14.1.1. If `ptzStatus.Position.PanTilt` is not specified, FAIL the test and skip other steps.

      14.1.2. If difference between `Position.PanTilt.x` value from step 10.1 and `ptzStatus.Position.PanTilt.x` is more than 10% of full range, write WARNING.

      14.1.3. If difference between `Position.PanTilt.y` value from step 10.1 and `ptzStatus.Position.PanTilt.y` is more than 10% of full range, write WARNING.

   14.2. If the DUT supports Absolute Zoom Movement:

      14.2.1. If `ptzStatus.Position.Zoom` is not specified, FAIL the test and skip other steps.

      14.2.2. If difference between `Position.Zoom.x` value from step 11.1 and `ptzStatus.Position.Zoom.x` is more than 10% of full range, write WARNING.

15. If PTZ Configuration `profile.Configurations.PTZ` was changed at step 8, ONVIF Client restores PTZ Configuration.
16. If Media Profile profile was changed at step 3, ONVIF Client restores Media Profile.

Test Result:

PASS –

• DUT passes all assertions.

FAIL –

• DUT did not send GetConfigurationOptionsResponse message.

• DUT did not send GetStatusResponse message.

• DUT did not send AbsoluteMoveResponse message.

Note: timeout1 will be taken from Operation Delay field of ONVIF Device Test Tool.

Note: PTZ accuracy is out of scope for this Test Specification. Therefore, the position reported by the DUT in the GetStatusResponse does not have to be exactly the same as the position requested by the ONVIF Client in the AbsoluteMove request.

Note: The DUT features support are defined by the procedure mentioned in [ONVIF Feature Discovery].

Note: ptzNodeToken1 will be taken from PTZ Node for test field of ONVIF Device Test Tool, if it is not defined the first PTZ Node at the list provided in the GetNodesResponse will be used.

5.1.2 PTZ CONTINUOUS MOVE USING MEDIA2 PROFILE

Test Case ID: MEDIA2_PTZ-1-1-2

Specification Coverage: None

Feature Under Test: ContinuousMove, GetStatus

WSDL Reference: ptz.wsdl

Test Purpose: To verify continuous Pan/Tilt or continuous Zoom movements using the DUT PTZ ContinuousMove operation with timeout parameter.

Pre-Requisite: Media2 Service is received from the DUT. PTZ Service is received from the DUT. Continuous movement 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 configures or selects a Media Profile with Video Source Configuration and PTZ Configuration by following the procedure mentioned in Annex A.2 with the following input and output parameters
   - in `ptzNodeToken1` - token of the PTZ Node, with which Media Profile should be configured
   - out `profile` - Media Profile with Video Source Configuration and PTZ Configuration

4. ONVIF Client invokes `GetConfigurationOptions` request with parameters
   - `ConfigurationToken := profile.Configurations.PTZ.@token`

5. The DUT responds with `GetConfigurationOptionsResponse` with parameters
   - `PTZConfigurationOptions =: ptzConfigurationOptions`

6. ONVIF Client verifies PTZ Configuration Options by following the procedure mentioned in Annex A.4 with the following input and output parameters
   - in `ptzConfigurationOptions` - PTZ Configuration Options
   - If `ptzConfigurationOptions.Spaces` has no at least one of the ContinuousPanTiltVelocitySpace element or ContinuousZoomVelocitySpace element, FAIL the test and skip other steps.

7. Set `moveTimeout := MIN( MAX(PT30S, `ptzConfigurationOptions.PTZTimeout.Min), `ptzConfigurationOptions.PTZTimeout.Max)`

8. ONVIF Client change PTZ position to initial state by following the procedure mentioned in Annex A.8 with the following input and output parameters
   - in `profile` - Media Profile with PTZ Configuration
   - in `ptzConfigurationOptions` - PTZ Configuration Options

9. If the DUT supports Continuous Pan/Tilt Movement:

10. ONVIF Client invokes `ContinuousMove` request with parameters
   - `ProfileToken := profile.@token`
   - `Velocity.PanTilt.x := ptzConfigurationOptions.Spaces.ContinuousPanTiltVelocitySpace[0].XRange.Max`
   - `Velocity.PanTilt.y := ptzConfigurationOptions.Spaces.ContinuousPanTiltVelocitySpace[0].YRange.Max`
• Velocity.PanTilt.space :=
  ptzConfigurationOptions.Spaces.ContinuousPanTiltVelocitySpace[0].URI

• Velocity.Zoom skipped

• Timeout := moveTimeout

10.2. The DUT responds with **ContinuousMoveResponse** message.

10.3. Wait until moveTimeout + timeout1 timeout expires.

10.4. If the DUT supports Move Status:

  10.4.1. Until moveTimeout + timeout1 timeout expires repeat the following steps:

    10.4.1.1. ONVIF Client invokes **GetStatus** request with parameters

        • ProfileToken := profile.@token

    10.4.1.2. The DUT responds with **GetStatusResponse** with parameters

        • PTZStatus =: ptzStatus

    10.4.1.3. If the DUT supports Continuous Zoom Movement:

        10.4.1.3.1. If ptzStatus.MoveStatus.Zoom is not specified, FAIL the test and skip other steps.

        10.4.1.3.2. If ptzStatus.MoveStatus.Zoom is other than IDLE, FAIL the test and skip other steps.

    10.4.1.4. If ptzStatus.MoveStatus.PanTilt is not specified, FAIL the test and skip other steps.

    10.4.1.5. If ptzStatus.MoveStatus.PanTilt = UNKNOWN, FAIL the test and skip other steps.

    10.4.1.6. If ptzStatus.MoveStatus.PanTilt = IDLE, got to the step 11.

  10.4.2. If moveTimeout + timeout1 timeout expires for step 10.4.1 and the last ptzStatus.MoveStatus.PanTilt is other than IDLE, FAIL the test and skip other steps.

11. If the DUT supports Continuous Zoom Movement:

  11.1. ONVIF Client invokes **ContinuousMove** request with parameters
• ProfileToken := profile.@token

• Velocity.PanTilt skipped

• Velocity.Zoom.x :=
  ptzConfigurationOptions.Spaces.ContinuousZoomVelocitySpace[0].XRange.Max

• Velocity.Zoom.space :=
  ptzConfigurationOptions.Spaces.ContinuousZoomVelocitySpace[0].URI

• Timeout := moveTimeout

11.2. The DUT responds with ContinuousMoveResponse message.

11.3. Wait until moveTimeout + timeout1 timeout expires.

11.4. If the DUT supports Move Status:

  11.4.1. Until moveTimeout + timeout1 timeout expires repeat the following steps:

    11.4.1.1. ONVIF Client invokes GetStatus request with parameters

      • ProfileToken := profile.@token

    11.4.1.2. The DUT responds with GetStatusResponse with parameters

      • PTZStatus =: ptzStatus

    11.4.1.3. If the DUT supports Continuous Pan/Tilt Movement:

      11.4.1.3.1. If ptzStatus.MoveStatus.PanTilt is not specified, FAIL the test and skip other steps.

      11.4.1.3.2. If ptzStatus.MoveStatus.PanTilt is other than IDLE, FAIL the test and skip other steps.

    11.4.1.4. If ptzStatus.MoveStatus.Zoom is not specified, FAIL the test and skip other steps.

    11.4.1.5. If ptzStatus.MoveStatus.Zoom = UNKNOWN, FAIL the test and skip other steps.

11.4.2. If \( \text{moveTimeout} + \text{timeout1} \) timeout expires for step 11.4.1 and the last \( \text{ptzStatus.MoveStatus.Zoom} \) is other than IDLE, FAIL the test and skip other steps.

12. If Media Profile \( \text{profile} \) was changed at step 3, ONVIF Client restores Media Profile.

**Test Result:**

**PASS** –

- DUT passes all assertions.

**FAIL** –

- DUT did not send \( \text{GetConfigurationOptionsResponse} \) message.
- DUT did not send \( \text{GetStatusResponse} \) message.
- DUT did not send \( \text{ContinuousMoveResponse} \) message.

**Note:** \( \text{timeout1} \) will be taken from Operation Delay field of ONVIF Device Test Tool.

**Note:** The DUT features support are defined by the procedure mentioned in [ONVIF Feature Discovery].

**Note:** \( \text{ptzNodeToken1} \) will be taken from PTZ Node for test field of ONVIF Device Test Tool, if it is not defined the first PTZ Node at the list provided in the \( \text{GetNodesResponse} \) will be used.

### 5.1.3 PTZ CONTINUOUS MOVE & STOP USING MEDIA2 PROFILE

**Test Case ID:** MEDIA2_PTZ-1-1-3

**Specification Coverage:** None

**Feature Under Test:** ContinuousMove, Stop, GetStatus

**WSDL Reference:** ptz.wsdl

**Test Purpose:** To verify continuous Pan/Tilt or continuous Zoom movements using the DUT PTZ ContinuousMove operation without timeout parameter and to stop all ongoing pan, tilt and zoom movements.

**Pre-Requisite:** Media2 Service is received from the DUT. PTZ Service is received from the DUT. Continuous movement 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 configures or selects a Media Profile with Video Source Configuration and PTZ Configuration by following the procedure mentioned in Annex A.2 with the following input and output parameters
   - in `ptzNodeToken1` - token of the PTZ Node, with which Media Profile should be configured
   - out `profile` - Media Profile with Video Source Configuration and PTZ Configuration

4. ONVIF Client invokes **GetConfigurationOptions** request with parameters
   - `ConfigurationToken := profileConfigurations.PTZ.@token`

5. The DUT responds with **GetConfigurationOptionsResponse** with parameters
   - `PTZConfigurationOptions =: ptzConfigurationOptions`

6. ONVIF Client verifies PTZ Configuration Options by following the procedure mentioned in Annex A.4 with the following input and output parameters
   - in `ptzConfigurationOptions` - PTZ Configuration Options

7. If `ptzConfigurationOptions.Spaces` has no at least one of the `ContinuousPanTiltVelocitySpace` element or `ContinuousZoomVelocitySpace` element, FAIL the test and skip other steps.

8. ONVIF Client change PTZ position to initial state by following the procedure mentioned in Annex A.8 with the following input and output parameters
   - in `profile` - Media Profile with PTZ Configuration
   - in `ptzConfigurationOptions` - PTZ Configuration Options

9. If the DUT supports Continuous Pan/Tilt Movement:

9.1. ONVIF Client invokes **ContinuousMove** request with parameters
   - `ProfileToken := profile.@token`
   - `Velocity.PanTilt.x := ptzConfigurationOptions.Spaces.ContinuousPanTiltVelocitySpace[0].XRange.Max`
   - `Velocity.PanTilt.y := ptzConfigurationOptions.Spaces.ContinuousPanTiltVelocitySpace[0].YRange.Max`
• Velocity.PanTilt.space := 
  ptzConfigurationOptions.Spaces.ContinuousPanTiltVelocitySpace[0].URI

• Velocity.Zoom skipped

• Timeout skipped

9.2. The DUT responds with **ContinuousMoveResponse** message.

9.3. Wait until `timeout1` timeout expires.

9.4. ONVIF Client invokes **Stop** request with parameters

  • `ProfileToken := profile.@token`

  • PanTilt skipped

  • Zoom skipped

9.5. The DUT responds with **StopResponse** message.

9.6. Wait until `timeout1` timeout expires.

9.7. If the DUT supports Move Status:

  9.7.1. Until `timeout1` timeout expires repeat the following steps:

    9.7.1.1. ONVIF Client invokes **GetStatus** request with parameters

        • `ProfileToken := profile.@token`

    9.7.1.2. The DUT responds with **GetStatusResponse** with parameters

        • `PTZStatus =: ptzStatus`

    9.7.1.3. If the DUT supports Continuous Zoom Movement:

        9.7.1.3.1. If `ptzStatus.MoveStatus.Zoom` is not specified, FAIL the test and skip other steps.

        9.7.1.3.2. If `ptzStatus.MoveStatus.Zoom` is other than IDLE, FAIL the test and skip other steps.

        9.7.1.4. If `ptzStatus.MoveStatus.PanTilt` is not specified, FAIL the test and skip other steps.
9.7.1.5. If \( ptzStatus.MoveStatus.PanTilt \) = UNKNOWN, FAIL the test and skip other steps.

9.7.1.6. If \( ptzStatus.MoveStatus.PanTilt \) = IDLE, go to the step 10.

9.7.2. If \( timeout1 \) timeout expires for step 9.7.1 and the last \( ptzStatus.MoveStatus.PanTilt \) is other than IDLE, FAIL the test and skip other steps.

10. If the DUT supports Continuous Zoom Movement:

10.1. ONVIF Client invokes \textbf{ContinuousMove} request with parameters

- ProfileToken := \( profile.@token \)
- Velocity.PanTilt skipped
- Velocity.Zoom.x := \( ptzConfigurationOptions.Spaces.ContinuousZoomVelocitySpace[0].XRange.Max \)
- Velocity.Zoom.space := \( ptzConfigurationOptions.Spaces.ContinuousZoomVelocitySpace[0].URI \)
- Timeout skipped

10.2. The DUT responds with \textbf{ContinuousMoveResponse} message.

10.3. Wait until \( timeout1 \) timeout expires.

10.4. ONVIF Client invokes \textbf{Stop} request with parameters

- ProfileToken := \( profile.@token \)
- PanTilt skipped
- Zoom skipped

10.5. The DUT responds with \textbf{StopResponse} message.

10.6. Wait until \( timeout1 \) timeout expires.

10.7. If the DUT supports Move Status:

10.7.1. Until \( timeout1 \) timeout expires repeat the following steps:

10.7.1.1. ONVIF Client invokes \textbf{GetStatus} request with parameters
• ProfileToken := profile.@token

10.7.1.2. The DUT responds with GetStatusResponse with parameters

  • PTZStatus =: ptzStatus

10.7.1.3. If the DUT supports Continuous Pan/Tilt Movement:

  10.7.1.3.1. If ptzStatus.MoveStatus.PanTilt is not specified, FAIL the test and skip other steps.

  10.7.1.3.2. If ptzStatus.MoveStatus.PanTilt is other than IDLE, FAIL the test and skip other steps.

10.7.1.4. If ptzStatus.MoveStatus.Zoom is not specified, FAIL the test and skip other steps.

10.7.1.5. If ptzStatus.MoveStatus.Zoom = UNKNOWN, FAIL the test and skip other steps.


10.7.2. If timeout1 timeout expires for step 10.7.1 and the last ptzStatus.MoveStatus.Zoom is other than IDLE, FAIL the test and skip other steps.

11. If Media Profile profile was changed at step 3, ONVIF Client restores Media Profile.

Test Result:

PASS –

  • DUT passes all assertions.

FAIL –

  • DUT did not send GetConfigurationOptionsResponse message.

  • DUT did not send GetStatusResponse message.

  • DUT did not send ContinuousMoveResponse message.

  • DUT did not send StopResponse message.

Note: timeout1 will be taken from Operation Delay field of ONVIF Device Test Tool.

Note: ptzNodeToken1 will be taken from PTZ Node for test field of ONVIF Device Test Tool, if it is not defined the first PTZ Node at the list provided in the GetNodesResponse will be used.
**Note:** The DUT features support are defined by the procedure mentioned in [ONVIF Feature Discovery].

### 5.2 Preset Operations

#### 5.2.1 PTZ SET AND GET PRESET USING MEDIA2 PROFILE

**Test Case ID:** MEDIA2_PTZ-2-1-1

**Specification Coverage:** None

**Feature Under Test:** SetPreset, GetPresets

**WSDL Reference:** ptz.wsdl

**Test Purpose:** To verify that the DUT supports the setting of presets using the SetPreset operation and the retrieval of presets using the GetPresets operation.

**Pre-Requisite:** Media2 Service is received from the DUT. PTZ Service is received from the DUT. Absolute movement is supported by the DUT. Presets are supported by the DUT.

**Test Configuration:** ONVIF Client and DUT

**Test Procedure:**

1. Start an ONVIF Client.
2. Start the DUT.
3. If the DUT does not support Absolute Movement, FAIL the test and skip other steps.
4. ONVIF Client configures or selects a Media Profile with Video Source Configuration and PTZ Configuration by following the procedure mentioned in Annex A.2 with the following input and output parameters
   - in `ptzNodeToken1` - token of the PTZ Node, with which Media Profile should be configured
   - out `profile` - Media Profile with Video Source Configuration and PTZ Configuration
5. ONVIF Client invokes `GetConfigurationOptions` request with parameters
   - ConfigurationToken := `profileConfigurations.PTZ.@token`
6. The DUT responds with `GetConfigurationOptionsResponse` with parameters
• PTZConfigurationOptions =: ptzConfigurationOptions

7. ONVIF Client verifies PTZ Configuration Options by following the procedure mentioned in Annex A.4 with the following input and output parameters

• in ptzConfigurationOptions - PTZ Configuration Options

8. If the DUT supports Absolute Pan/Tilt Movement:

8.1. Set \[ptzConfigurationOptions.\text{Spaces.AbsolutePanTiltPositionSpace}[\text{genericPanTiltSpace}],\]
where genericPanTiltSpace is the index number of the first item on the ptzConfigurationOptions.\text{Spaces.AbsolutePanTiltPositionSpace} list that has URI = "http://www.onvif.org/ver10/tptz/PanTiltSpaces/PositionGenericSpace"

9. If the DUT supports Absolute Zoom Movement:

9.1. Set \[ptzConfigurationOptions.\text{Spaces.AbsoluteZoomPositionSpace}[\text{genericZoomSpace}],\]
where genericZoomSpace is the index number of the first item on the ptzConfigurationOptions.\text{Spaces.AbsoluteZoomPositionSpace} list that has URI = "http://www.onvif.org/ver10/tptz/ZoomSpaces/PositionGenericSpace"

10. ONVIF Client adjusts Pan/Tilt and Zoom limits if required by following the procedure mentioned in Annex A.6 with the following input and output parameters

• in pantiltSpace - Pan/Tilt Space

• in zoomSpace - Zoom Space

• in profile.Configurations.\text{PTZ} - PTZ Configuration

• out profile.Configurations.\text{PTZ} - PTZ Configuration with adjusted Pan/Tilt and Zoom limits

11. If the DUT supports Absolute Pan/Tilt Movement:

11.1. If \[\text{profile}.\text{Configurations.\text{PTZ}.PanTiltLimits}\] is specified:

• set \[x1 := \text{profile}.\text{Configurations.\text{PTZ}.PanTiltLimits.\text{XRange}.Min} + (\text{profile}.\text{Configurations.\text{PTZ}.PanTiltLimits.\text{XRange}.Max} - \text{profile}.\text{Configurations.\text{PTZ}.PanTiltLimits.\text{XRange}.Min})/3\]

• set \[y1 := \text{profile}.\text{Configurations.\text{PTZ}.PanTiltLimits.\text{YRange}.Min} + (\text{profile}.\text{Configurations.\text{PTZ}.PanTiltLimits.\text{YRange}.Max} - \text{profile}.\text{Configurations.\text{PTZ}.PanTiltLimits.\text{YRange}.Min})/3\]
otherwise:

12. If the DUT supports Absolute Zoom Movement:

12.1. If `profile.Configurations.PTZ.ZoomLimits` is specified:

• set `z1 := profile.Configurations.PTZ.ZoomLimits.XRange.Min`

otherwise:

• set `z1 := zoomSpace.XRange.Min`

13. ONVIF Client invokes **AbsoluteMove** request with parameters

• `ProfileToken := profile.@token`

• `Position.PanTilt.x := x1`

• `Position.PanTilt.y := y1`

• `Position.PanTilt.space := pantiltSpace.URI`

• `Position.Zoom.x := z1`

• `Position.Zoom.space := zoomSpace.URI`

• Speed skipped

14. The DUT responds with **AbsoluteMoveResponse** message.

15. Wait until `timeout1` timeout expires.

16. ONVIF Client invokes **SetPreset** request with parameters

• `ProfileToken := profile.@token`

• `PresetName := "Test"`

• `PresetToken skipped`

17. The DUT responds with **SetPresetResponse** with parameters

• `PresetToken =: presetToken1`
18. ONVIF Client invokes **GetPresets** request with parameters

   - ProfileToken := profile.@token

19. The DUT responds with **GetPresetsResponse** with parameters

   - Preset list := presetList1

20. If `presetList1` does not contain item with @token = `presetToken1`, FAIL the test and skip other steps.

21. Set `preset` := item from `presetList1` with @token = `presetToken1`.

22. If `preset`.Name != "Test", FAIL the test and skip other steps.

23. If the DUT supports Absolute Pan/Tilt Movement:

   23.1. If `preset` does not contains PTZPosition.PanTilt, FAIL the test and skip other steps.

   23.2. If difference between `preset`.PTZPosition.PanTilt.x and \(x1\) is more than 10% of full range, write WARNING.

   23.3. If difference between `preset`.PTZPosition.PanTilt.y and \(y1\) is more than 10% of full range, write WARNING.

24. If the DUT supports Absolute Zoom Movement:

   24.1. If `preset` does not contains PTZPosition.Zoom, FAIL the test and skip other steps.

   24.2. If difference between `preset`.PTZPosition.Zoom.x and \(z1\) is more than 10% of full range, write WARNING.

25. If the DUT supports Absolute Pan/Tilt Movement:

   25.1. If `profile`.Configurations.PTZ.PanTiltLimits is specified:

       • set \(x2\) := `profile`.Configurations.PTZ.PanTiltLimits.XRange.Max -
       (`profile`.Configurations.PTZ.PanTiltLimits.XRange.Max - `profile`.Configurations.PTZ.PanTiltLimits.XRange.Min)/3

       • set \(y2\) := `profile`.Configurations.PTZ.PanTiltLimits.YRange.Max -
       (`profile`.Configurations.PTZ.PanTiltLimits.YRange.Max - `profile`.Configurations.PTZ.PanTiltLimits.YRange.Min)/3

   otherwise:

       • set \(x2\) := `pantiltSpace`.XRange.Max - (`pantiltSpace`.XRange.Max - `pantiltSpace`.XRange.Min)/3
26. If the DUT supports Absolute Zoom Movement:

26.1. If profile.Configurations.PTZ.ZoomLimits is specified:

• set \( z_2 := profile.Configurations.PTZ.ZoomLimits.XRange.Max \)

otherwise:

• set \( z_2 := zoomSpace.XRange.Max \)

27. ONVIF Client invokes **AbsoluteMove** request with parameters

• ProfileToken := \( profile.@token \)

• Position.PanTilt.x := \( x_2 \)

• Position.PanTilt.y := \( y_2 \)

• Position.PanTilt.space := \( pantiltSpace.URI \)

• Position.Zoom.x := \( z_2 \)

• Position.Zoom.space := \( zoomSpace.URI \)

• Speed skipped

28. The DUT responds with **AbsoluteMoveResponse** message.

29. Wait until \( timeout1 \) timeout expires.

30. ONVIF Client invokes **SetPreset** request with parameters

• ProfileToken := \( profile.@token \)

• PresetName := "Test"

• PresetToken := \( presetToken1 \)

31. The DUT responds with **SetPresetResponse** with parameters

• PresetToken =: \( presetToken2 \)

32. ONVIF Client invokes **GetPresets** request with parameters

• ProfileToken := \( profile.@token \)
33. The DUT responds with **GetPresetsResponse** with parameters

   • Preset list =: presetList2

34. If `presetList2` does not contain item with `@token = presetToken1`, FAIL the test and skip other steps.

35. Set `preset := item from presetList2 with @token = presetToken1`.

36. If `preset.Name != "Test"`, FAIL the test and skip other steps.

37. If the DUT supports Absolute Pan/Tilt Movement:

   37.1. If `preset` does not contain PTZPosition.PanTilt, FAIL the test and skip other steps.

   37.2. If difference between `preset.PTZPosition.PanTilt.x` and `x2` is more than 10% of full range, write WARNING.

   37.3. If difference between `preset.PTZPosition.PanTilt.y` and `y2` is more than 10% of full range, write WARNING.

38. If the DUT supports Absolute Zoom Movement:

   38.1. If `preset` does not contain PTZPosition.Zoom, FAIL the test and skip other steps.

   38.2. If difference between `preset.PTZPosition.Zoom.x` and `z2` is more than 10% of full range, write WARNING.

39. ONVIF Client invokes **RemovePreset** request with parameters

   • `ProfileToken := profile.@token`

   • `PresetToken := presetToken2`

40. The DUT responds with **RemovePresetResponse** message.

41. If PTZ Configuration `profile.Configurations.PTZ` was changed at step 10, ONVIF Client restores PTZ Configuration.

42. If Media Profile `profile` was changed at step 4, ONVIF Client restores Media Profile.

**Test Result:**

**PASS –**

• DUT passes all assertions.

**FAIL –**
ONVIF PTZ Using Media2 Device Test Specification Version 17.06

- DUT did not send `GetConfigurationOptionsResponse` message.
- DUT did not send `RemovePresetResponse` message.
- DUT did not send `GetPresetsResponse` message.
- DUT did not send `SetPresetResponse` message.
- DUT did not send `AbsoluteMoveResponse` message.

**Note:** PTZ accuracy is out of scope for this Test Specification. Therefore, the position reported by the DUT in the `GetPresetsResponse` does not have to be exactly the same as the position requested by the ONVIF Client in the `AbsoluteMove` request.

**Note:** The DUT features support are defined by the procedure mentioned in [ONVIF Feature Discovery].

**Note:** `timeout1` will be taken from Operation Delay field of ONVIF Device Test Tool.

**Note:** `ptzNodeToken1` will be taken from PTZ Node for test field of ONVIF Device Test Tool, if it is not defined the first PTZ Node at the list provided in the `GetNodesResponse` will be used.

### 5.2.2 PTZ GOTO PRESET USING MEDIA2 PROFILE

**Test Case ID:** MEDIA2_PTZ-2-1-2

**Specification Coverage:** None

**Feature Under Test:** GotoPreset

**WSDL Reference:** ptz.wsdl

**Test Purpose:** To verify that it is possible to go to presets using the GotoPreset operation.

**Pre-Requisite:** Media2 Service is received from the DUT. PTZ Service is received from the DUT. Absolute movement is supported by the DUT. Presets are supported by the DUT.

**Test Configuration:** ONVIF Client and DUT

**Test Procedure:**

1. Start an ONVIF Client.
2. Start the DUT.
3. If the DUT does not supports Absolute Movement, FAIL the test and skip other steps.
4. ONVIF Client configures or selects a Media Profile with Video Source Configuration and PTZ Configuration by following the procedure mentioned in Annex A.2 with the following input and output parameters
   - in `ptzNodeToken1` - token of the PTZ Node, with which Media Profile should be configured
   - out `profile` - Media Profile with Video Source Configuration and PTZ Configuration

5. ONVIF Client invokes `GetConfigurationOptions` request with parameters
   - `ConfigurationToken` := `profileConfigurations.PTZ.@token`

6. The DUT responds with `GetConfigurationOptionsResponse` with parameters
   - `PTZConfigurationOptions` := `ptzConfigurationOptions`

7. ONVIF Client verifies PTZ Configuration Options by following the procedure mentioned in Annex A.4 with the following input and output parameters
   - in `ptzConfigurationOptions` - PTZ Configuration Options

8. If the DUT supports Absolute Pan/Tilt Movement:
   8.1. Set `pantiltSpace` := `ptzConfigurationOptions.Spaces.AbsolutePanTiltPositionSpace[genericPanTiltSpace]`, where `genericPanTiltSpace` is the index number of the first item on the `ptzConfigurationOptions.Spaces.AbsolutePanTiltPositionSpace` list that has URI = "http://www.onvif.org/ver10/tptz/PanTiltSpaces/PositionGenericSpace"

9. If the DUT supports Absolute Zoom Movement:
   9.1. Set `zoomSpace` := `ptzConfigurationOptions.Spaces.AbsoluteZoomPositionSpace[genericZoomSpace]`, where `genericZoomSpace` is the index number of the first item on the `ptzConfigurationOptions.Spaces.AbsoluteZoomPositionSpace` list that has URI = "http://www.onvif.org/ver10/tptz/ZoomSpaces/PositionGenericSpace"

10. ONVIF Client adjusts Pan/Tilt and Zoom limits if required by following the procedure mentioned in Annex A.6 with the following input and output parameters
    - in `pantiltSpace` - Pan/Tilt Space
    - in `zoomSpace` - Zoom Space
    - in `profile.Configurations.PTZ` - PTZ Configuration
    - out `profile.Configurations.PTZ` - PTZ Configuration with adjusted Pan/Tilt and Zoom limits
11. If the DUT supports Absolute Pan/Tilt Movement:

11.1. If `profile.Configurations.PTZ.PanTiltLimits` is specified:
   - set `x1 := profile.Configurations.PTZ.PanTiltLimits.XRange.Min`
   - set `y1 := profile.Configurations.PTZ.PanTiltLimits.YRange.Min`
   otherwise:
     - set `x1 := pantiltSpace.XRange.Min`
     - set `y1 := pantiltSpace.YRange.Min`

12. If the DUT supports Absolute Zoom Movement:

12.1. If `profile.Configurations.PTZ.ZoomLimits` is specified:
   - set `z1 := profile.Configurations.PTZ.ZoomLimits.XRange.Min`
   otherwise:
     - set `z1 := zoomSpace.XRange.Min`

13. ONVIF Client invokes `AbsoluteMove` request with parameters

   - `ProfileToken := profile.@token`
   - `Position.PanTilt.x := x1`
   - `Position.PanTilt.y := y1`
   - `Position.PanTilt.space := pantiltSpace.URI`
   - `Position.Zoom.x := z1`
   - `Position.Zoom.space := zoomSpace.URI`
   - Speed skipped

14. The DUT responds with `AbsoluteMoveResponse` message.

15. Wait until `timeout1` timeout expires.

16. If the DUT supports Move Status:

16.1. Until `timeout1` expires repeat the following steps:

16.1.1. ONVIF Client invokes `GetStatus` request with parameters
• ProfileToken := profile.@token

16.1.2. The DUT responds with **GetStatusResponse** with parameters

• PTZStatus =: ptzStatus

16.1.3. If the DUT supports Absolute Pan/Tilt Movement:

16.1.3.1. If \( ptzStatus \) MoveStatus.PanTilt is not specified, FAIL the test and skip other steps.

16.1.3.2. If \( ptzStatus \) MoveStatus.PanTilt = UNKNOWN, FAIL the test and skip other steps.

16.1.4. If the DUT supports Absolute Zoom Movement:

16.1.4.1. If \( ptzStatus \) MoveStatus.Zoom is not specified, FAIL the test and skip other steps.

16.1.4.2. If \( ptzStatus \) MoveStatus.Zoom = UNKNOWN, FAIL the test and skip other steps.

16.1.5. If \( ptzStatus \) MoveStatus.PanTilt = IDLE or skipped and \( ptzStatus \) MoveStatus.Zoom = IDLE or skipped, go to the step 17.

16.2. If \( timeout1 \) expires for step 16.1 and the last \( ptzStatus \) MoveStatus has PanTilt element and its value is other than IDLE and it has MoveStatus.Zoom element and its value is other than IDLE, FAIL the test and skip other steps.

17. ONVIF Client invokes **SetPreset** request with parameters

• ProfileToken := profile.@token

• PresetName := "Test"

• PresetToken skipped

18. The DUT responds with **SetPresetResponse** with parameters

• PresetToken =: presetToken1

19. If the DUT supports Absolute Pan/Tilt Movement:

19.1. If \( profile \).Configurations.PTZ.PanTiltLimits is specified:

• set x2 := \( profile \).Configurations.PTZ.PanTiltLimits.XRange.Max
20. If the DUT supports Absolute Zoom Movement:

20.1. If profile.Configurations.PTZ.ZoomLimits is specified:

- set \( z_2 := \text{profile}.\text{Configurations.PTZ.ZoomLimits.XRange.Max} \)

otherwise:

- set \( z_2 := \text{zoomSpace}.\text{XRange.Max} \)

21. ONVIF Client invokes **AbsoluteMove** request with parameters

- ProfileToken := \( \text{profile}.\text{@token} \)
- Position.PanTilt.x := \( x_2 \)
- Position.PanTilt.y := \( y_2 \)
- Position.PanTilt.space := \( \text{pantiltSpace}.\text{URI} \)
- Position.Zoom.x := \( z_2 \)
- Position.Zoom.space := \( \text{zoomSpace}.\text{URI} \)
- Speed skipped

22. The DUT responds with **AbsoluteMoveResponse** message.

23. Wait until \( \text{timeout1} \) timeout expires.

24. If the DUT supports Move Status:

24.1. Until \( \text{timeout1} \) expires repeat the following steps:

24.1.1. ONVIF Client invokes **GetStatus** request with parameters

- ProfileToken := \( \text{profile}.\text{@token} \)

24.1.2. The DUT responds with **GetStatusResponse** with parameters

- PTZStatus := \( ptzStatus \)
24.1.3. If the DUT supports Absolute Pan/Tilt Movement:

24.1.3.1. If `ptzStatus.MoveStatus.PanTilt` is not specified, FAIL the test and skip other steps.

24.1.3.2. If `ptzStatus.MoveStatus.PanTilt` = UNKNOWN, FAIL the test and skip other steps.

24.1.4. If the DUT supports Absolute Zoom Movement:

24.1.4.1. If `ptzStatus.MoveStatus.Zoom` is not specified, FAIL the test and skip other steps.

24.1.4.2. If `ptzStatus.MoveStatus.Zoom` = UNKNOWN, FAIL the test and skip other steps.

24.1.5. If `ptzStatus.MoveStatus.PanTilt` = IDLE or skipped and `ptzStatus.MoveStatus.Zoom` = IDLE or skipped, go to the step 25.

24.2. If `timeout1` expires for step 24.1 and the last `ptzStatus.MoveStatus` has PanTilt element and its value is other than IDLE and it has MoveStatus.Zoom element and its value is other than IDLE, FAIL the test and skip other steps.

25. ONVIF Client invokes `GotoPreset` request with parameters

- `ProfileToken := profile.@token`
- `PresetToken := presetToken1`
- `Speed skipped`


27. Wait until `timeout1` timeout expires.

28. If the DUT supports Move Status:

28.1. Until `timeout1` expires repeat the following steps:

28.1.1. ONVIF Client invokes `GetStatus` request with parameters

- `ProfileToken := profile.@token`

28.1.2. The DUT responds with `GetStatusResponse` with parameters

- `PTZStatus := ptzStatus`
28.1.3. If the DUT supports Absolute Pan/Tilt Movement:
   28.1.3.1. If $ptzStatus.MoveStatus.PanTilt$ is not specified, FAIL the test and skip other steps.
   28.1.3.2. If $ptzStatus.MoveStatus.PanTilt = UNKNOWN$, FAIL the test and skip other steps.

28.1.4. If the DUT supports Absolute Zoom Movement:
   28.1.4.1. If $ptzStatus.MoveStatus.Zoom$ is not specified, FAIL the test and skip other steps.
   28.1.4.2. If $ptzStatus.MoveStatus.Zoom = UNKNOWN$, FAIL the test and skip other steps.

28.1.5. If $ptzStatus.MoveStatus.PanTilt = IDLE$ or skipped and $ptzStatus.MoveStatus.Zoom = IDLE$ or skipped, go to the step 29.

28.2. If $timeout1$ expires for step 28.1 and the last $ptzStatus.MoveStatus$ has PanTilt element and its value is other than IDLE and it has MoveStatus.Zoom element and its value is other than IDLE, FAIL the test and skip other steps.

29. ONVIF Client invokes $GetStatus$ request with parameters
   - ProfileToken := $profile.@token$

30. The DUT responds with $GetStatusResponse$ with parameters
   - $PTZStatus =: ptzStatus$

31. If the DUT supports Absolute Pan/Tilt Movement and $ptzStatus.Position.PanTilt$ is specified:
   31.1. If difference between $x1$ and $ptzStatus.Position.PanTilt.x$ is more than 10% of full range, write WARNING.
   31.2. If difference between $y1$ and $ptzStatus.Position.PanTilt.y$ is more than 10% of full range, write WARNING.

32. If the DUT supports Absolute Zoom Movement and $ptzStatus.Position.Zoom$ is specified:
   32.1. If difference between $z1$ and $ptzStatus.Position.Zoom.x$ is more than 10% of full range, write WARNING.

33. ONVIF Client invokes $RemovePreset$ request with parameters
   - ProfileToken := $profile.@token$
34. The DUT responds with RemovePresetResponse message.

35. If PTZ Configuration profile.Configurations.PTZ was changed at step 10, ONVIF Client restores PTZ Configuration.

36. If Media Profile profile was changed at step 4, ONVIF Client restores Media Profile.

Test Result:

PASS –

• DUT passes all assertions.

FAIL –

• DUT did not send GetConfigurationOptionsResponse message.
• DUT did not send RemovePresetResponse message.
• DUT did not send GotoPresetResponse message.
• DUT did not send SetPresetResponse message.
• DUT did not send AbsoluteMoveResponse message.

Note: PTZ accuracy is out of scope for this Test Specification. Therefore, the position reported by the DUT in the GetPresetsResponse does not have to be exactly the same as the position requested by the ONVIF Client in the AbsoluteMove request.

Note: ptzNodeToken1 will be taken from PTZ Node for test field of ONVIF Device Test Tool, if it is not defined the first PTZ Node at the list provided in the GetNodesResponse will be used.

Note: The DUT features support are defined by the procedure mentioned in [ONVIF Feature Discovery].

Note: timeout1 will be taken from Operation Delay field of ONVIF Device Test Tool.

5.2.3 PTZ REMOVE PRESET USING MEDIA2 PROFILE

Test Case ID: MEDIA2_PTZ-2-1-3

Specification Coverage: None

Feature Under Test: RemovePreset
WSDL Reference: ptz.wsdl

Test Purpose: To verify that it is possible to remove presets using the RemovePreset operation.

Pre-Requisite: Media2 Service is received from the DUT. PTZ Service is received from the DUT. Presets are supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.

2. Start the DUT.

3. ONVIF Client configures or selects a Media Profile with Video Source Configuration and PTZ Configuration by following the procedure mentioned in Annex A.2 with the following input and output parameters
   - in `ptzNodeToken1` - token of the PTZ Node, with which Media Profile should be configured
   - out `profile` - Media Profile with Video Source Configuration and PTZ Configuration

4. ONVIF Client invokes `SetPreset` request with parameters
   - `ProfileToken := profile.@token`
   - `PresetName := "Test"`
   - `PresetToken skipped`

5. The DUT responds with `SetPresetResponse` with parameters
   - `PresetToken =: presetToken1`

6. ONVIF Client invokes `GetPresets` request with parameters
   - `ProfileToken := profile.@token`

7. The DUT responds with `GetPresetsResponse` with parameters
   - `Preset list =: presetList1`

8. If `presetList1` does not contain item with `@token = presetToken1`, FAIL the test and skip other steps.

9. Set `preset := item from presetList1 with @token = presetToken1`. 

10. If `preset.Name != "Test"`, FAIL the test and skip other steps.
11. ONVIF Client invokes **RemovePreset** request with parameters
   - ProfileToken := profile.@token
   - PresetToken := presetToken1

12. The DUT responds with **RemovePresetResponse** message.

13. ONVIF Client invokes **GetPresets** request with parameters
   - ProfileToken := profile.@token

14. The DUT responds with **GetPresetsResponse** with parameters
   - Preset list =: presetList2

15. If **presetList2** contains item with @token = presetToken1, FAIL the test and skip other steps.

16. If Media Profile **profile** was changed at step 3, ONVIF Client restores Media Profile.

**Test Result:**

**PASS** –
- DUT passes all assertions.

**FAIL** –
- DUT did not send **RemovePresetResponse** message.
- DUT did not send **GetPresetsResponse** message.
- DUT did not send **SetPresetResponse** message.

**Note:** **ptzNodeToken1** will be taken from PTZ Node for test field of ONVIF Device Test Tool, if it is not defined the first PTZ Node at the list provided in the **GetNodesResponse** will be used.

### 5.3 Home Position Operations

#### 5.3.1 PTZ HOME POSITION OPERATIONS (CONFIGURABLE) USING MEDIA2 PROFILE

**Test Case ID:** MEDIA2_PTZ-3-1-1

**Specification Coverage:** None

**Feature Under Test:** SetHomePosition, GotoHomePosition
WSDL Reference: ptz.wsdl

Test Purpose: To verify that the SetHomePosition and GotoHomePosition operations are correctly implemented.

Pre-Requisite: Media2 Service is received from the DUT. PTZ Service is received from the DUT. Absolute movement is supported by the DUT. Configurable Home Position is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. If the DUT does not supports Absolute Movement, FAIL the test and skip other steps.
4. ONVIF Client configures or selects a Media Profile with Video Source Configuration and PTZ Configuration by following the procedure mentioned in Annex A.2 with the following input and output parameters
   • in ptzNodeToken1 - token of the PTZ Node, with which Media Profile should be configured
   • out profile - Media Profile with Video Source Configuration and PTZ Configuration
5. ONVIF Client invokes GetConfigurationOptions request with parameters
   • ConfigurationToken := profileConfigurations.PTZ.@token
6. The DUT responds with GetConfigurationOptionsResponse with parameters
   • PTZConfigurationOptions =: ptzConfigurationOptions
7. ONVIF Client verifies PTZ Configuration Options by following the procedure mentioned in Annex A.4 with the following input and output parameters
   • in ptzConfigurationOptions - PTZ Configuration Options
8. If the DUT supports Absolute Pan/Tilt Movement:
   8.1. Set pantiltSpace := ptzConfigurationOptions.Spaces.AbsolutePanTiltPositionSpace[genericPanTiltSpace], where genericPanTiltSpace is the index number of the first item on the ptzConfigurationOptions.Spaces.AbsolutePanTiltPositionSpace list that has URI = "http://www.onvif.org/ver10/tptz/PanTiltSpaces/PositionGenericSpace"
9. If the DUT supports Absolute Zoom Movement:
9.1. Set \( \text{zoomSpace} := \text{ptzConfigurationOptions.Spaces.AbsoluteZoomPositionSpace[genericZoomSpace]} \), where \( \text{genericZoomSpace} \) is the index number of the first item on the \( \text{ptzConfigurationOptions.Spaces.AbsoluteZoomPositionSpace} \) list that has URI = "http://www.onvif.org/ver10/tptz/ZoomSpaces/PositionGenericSpace"

10. ONVIF Client adjusts Pan/Tilt and Zoom limits if required by following the procedure mentioned in Annex A.6 with the following input and output parameters

- in \( \text{pantiltSpace} \) - Pan/Tilt Space
- in \( \text{zoomSpace} \) - Zoom Space
- in \( \text{profile.Configurations.PTZ} \) - PTZ Configuration
- out \( \text{profile.Configurations.PTZ} \) - PTZ Configuration with adjusted Pan/Tilt and Zoom limits

11. If the DUT supports Absolute Pan/Tilt Movement:

11.1. If \( \text{profile.Configurations.PTZ.PanTiltLimits} \) is specified:

- set \( x1 := \text{profile.Configurations.PTZ.PanTiltLimits.XRange.Min} \)
- set \( y1 := \text{profile.Configurations.PTZ.PanTiltLimits.YRange.Min} \)

otherwise:

- set \( x1 := \text{pantiltSpace.XRange.Min} \)
- set \( y1 := \text{pantiltSpace.YRange.Min} \)

12. If the DUT supports Absolute Zoom Movement:

12.1. If \( \text{profile.Configurations.PTZ.ZoomLimits} \) is specified:

- set \( z1 := \text{profile.Configurations.PTZ.ZoomLimits.XRange.Min} \)

otherwise:

- set \( z1 := \text{zoomSpace.XRange.Min} \)

13. ONVIF Client invokes \textbf{AbsoluteMove} request with parameters

- \( \text{ProfileToken} := \text{profile.@token} \)
- \( \text{Position.PanTilt.x} := x1 \)
- \( \text{Position.PanTilt.y} := y1 \)
14. The DUT responds with **AbsoluteMoveResponse** message.

15. Wait until `timeout1` timeout expires.

16. ONVIF Client invokes **SetHomePosition** request with parameters

   - ProfileToken := `profile.@token`

17. The DUT responds with **SetHomePositionResponse** message.

18. If the DUT supports Absolute Pan/Tilt Movement:

   18.1. If `profile.Configurations.PTZ.PanTiltLimits` is specified:

       - set `x2` := `profile.Configurations.PTZ.PanTiltLimits.XRange.Max`
       - set `y2` := `profile.Configurations.PTZ.PanTiltLimits.YRange.Max`

       otherwise:

       - set `x2` := `pantiltSpace.Xrange.Max`
       - set `y2` := `pantiltSpace.Yrange.Max`

19. If the DUT supports Absolute Zoom Movement:

   19.1. If `profile.Configurations.PTZ.ZoomLimits` is specified:

       - set `z2` := `profile.Configurations.PTZ.ZoomLimits.XRange.Max`

       otherwise:

       - set `z2` := `zoomSpace.Xrange.Max`

20. ONVIF Client invokes **AbsoluteMove** request with parameters

   - ProfileToken := `profile.@token`
   - Position.PanTilt.x := `x2`
   - Position.PanTilt.y := `y2`
• Position.PanTilt.space := pantiltSpace.URI
• Position.Zoom.x := z2
• Position.Zoom.space := zoomSpace.URI
• Speed skipped

21. The DUT responds with AbsoluteMoveResponse message.

22. Wait until timeout1 timeout expires.

23. ONVIF Client invokes GotoHomePosition request with parameters

• ProfileToken := profile.@token
• Speed skipped


25. Wait until timeout1 timeout expires.

26. ONVIF Client invokes getStatus request with parameters

• ProfileToken := profile.@token

27. The DUT responds with GetStatusResponse with parameters

• PTZStatus =: ptzStatus

28. If the DUT supports Absolute Pan/Tilt Movement and ptzStatus.Position.PanTilt is specified:

28.1. If difference between x1 and ptzStatus.Position.PanTilt.x is more than 10% of full range, write WARNING.

28.2. If difference between y1 and ptzStatus.Position.PanTilt.y is more than 10% of full range, write WARNING.

29. If the DUT supports Absolute Zoom Movement and ptzStatus.Position.Zoom is specified:

29.1. If difference between z1 and ptzStatus.Position.Zoom.x is more than 10% of full range, write WARNING.

30. If PTZ Configuration profile.Configurations.PTZ was changed at step 10, ONVIF Client restores PTZ Configuration.

31. If Media Profile profile was changed at step 4, ONVIF Client restores Media Profile.

Test Result:
PASS –

• DUT passes all assertions.

FAIL –

• DUT did not send GetConfigurationOptionsResponse message.
• DUT did not send GetStatusResponse message.
• DUT did not send SetHomePositionResponse message.
• DUT did not send GotoHomePositionResponse message.
• DUT did not send AbsoluteMoveResponse message.

Note: PTZ accuracy is out of scope for this Test Specification. Therefore, the position reported by the DUT in the GetStatusResponse does not have to be exactly the same as the position requested by the ONVIF Client in the AbsoluteMove request.

Note: The DUT features support are defined by the procedure mentioned in [ONVIF Feature Discovery].

Note: ptzNodeToken1 will be taken from PTZ Node for test field of ONVIF Device Test Tool, if it is not defined the first PTZ Node at the list provided in the GetNodesResponse will be used.

Note: timeout1 will be taken from Operation Delay field of ONVIF Device Test Tool.

5.3.2 PTZ HOME POSITION OPERATIONS (FIXED) USING MEDIA2 PROFILE

Test Case ID: MEDIA2_PTZ-3-1-2

Specification Coverage: None

Feature Under Test: SetHomePosition, GotoHomePosition

WSDL Reference: ptz.wsdl

Test Purpose: To verify that the SetHomePosition and GotoHomePosition operations are correctly implemented.

Pre-Requisite: Media2 Service is received from the DUT. PTZ Service is received from the DUT. Absolute movement is supported by the DUT. Fixed Home Position is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:
1. Start an ONVIF Client.

2. Start the DUT.

3. If the DUT does not supports Absolute Movement, FAIL the test and skip other steps.

4. ONVIF Client configures or selects a Media Profile with Video Source Configuration and PTZ Configuration by following the procedure mentioned in Annex A.2 with the following input and output parameters
   - **in ptzNodeToken1** - token of the PTZ Node, with which Media Profile should be configured
   - **out profile** - Media Profile with Video Source Configuration and PTZ Configuration

5. ONVIF Client invokes **GetConfigurationOptions** request with parameters
   - **ConfigurationToken := profileConfigurations.PTZ.@token**

6. The DUT responds with **GetConfigurationOptionsResponse** with parameters
   - **PTZConfigurationOptions := ptzConfigurationOptions**

7. ONVIF Client verifies PTZ Configuration Options by following the procedure mentioned in Annex A.4 with the following input and output parameters
   - **in ptzConfigurationOptions** - PTZ Configuration Options

8. ONVIF Client invokes **GotoHomePosition** request with parameters
   - **ProfileToken := profile.@token**
   - **Speed skipped**


10. Wait until **timeout1** timeout expires.

11. If the DUT supports Absolute Pan/Tilt Movement:
   11.1. Set **pantiltSpace := ptzConfigurationOptions.Spaces.AbsolutePanTiltPositionSpace[genericPanTiltSpace]**,
       where **genericPanTiltSpace** is the index number of the first item on the **ptzConfigurationOptions.Spaces.AbsolutePanTiltPositionSpace** list that has URI = "http://www.onvif.org/ver10/tptz/PanTiltSpaces/PositionGenericSpace"

12. If the DUT supports Absolute Zoom Movement:
   12.1. Set **zoomSpace := ptzConfigurationOptions.Spaces.AbsoluteZoomPositionSpace[genericZoomSpace]**,
where `genericZoomSpace` is the index number of the first item on the `ptzConfigurationOptions.Spaces.AbsoluteZoomPositionSpace` list that has URI = "http://www.onvif.org/ver10/tptz/ZoomSpaces/PositionGenericSpace"

13. ONVIF Client adjusts Pan/Tilt and Zoom limits if required by following the procedure mentioned in Annex A.6 with the following input and output parameters

- in `pantiltSpace` - Pan/Tilt Space
- in `zoomSpace` - Zoom Space
- in `profile.Configurations.PTZ` - PTZ Configuration
- out `profile.Configurations.PTZ` - PTZ Configuration with adjusted Pan/Tilt and Zoom limits

14. If the DUT supports Absolute Pan/Tilt Movement:

14.1. If `profile.Configurations.PTZ.PanTiltLimits` is specified:
   - set `x1 := profile.Configurations.PTZ.PanTiltLimits.XRange.Max`
   - set `y1 := profile.Configurations.PTZ.PanTiltLimits.YRange.Max`
   otherwise:
   - set `x1 := pantiltSpace.XRange.Max`
   - set `y1 := pantiltSpace.YRange.Max`

15. If the DUT supports Absolute Zoom Movement:

15.1. If `profile.Configurations.PTZ.ZoomLimits` is specified:
   - set `z1 := profile.Configurations.PTZ.ZoomLimits.XRange.Max`
   otherwise:
   - set `z1 := zoomSpace.XRange.Max`

16. ONVIF Client invokes `GetStatus` request with parameters

- ProfileToken := `profile.@token`

17. The DUT responds with `GetStatusResponse` with parameters

- PTZStatus = `ptzStatus1`

18. If `ptzStatus1.Position.PanTilt` is specified and equal to vector `x1, y1` and if `ptzStatus1.Position.Zoom` is specified and equal to vector `z1`:
18.1. If the DUT supports Absolute Pan/Tilt Movement:

18.1.1. If \textit{profile}.Configurations.PTZ.PanTiltLimits is specified:

\begin{itemize}
  \item set \( x1 \) := \textit{profile}.Configurations.PTZ.PanTiltLimits.XRange.Min
  \item otherwise:
  \begin{itemize}
    \item set \( x1 \) := 0
  \end{itemize}
\end{itemize}

18.2. If the DUT supports Absolute Zoom Movement:

18.2.1. If \textit{profile}.Configurations.PTZ.ZoomLimits is specified:

\begin{itemize}
  \item set \( z1 \) := \textit{profile}.Configurations.PTZ.ZoomLimits.XRange.Min
  \item otherwise:
  \begin{itemize}
    \item set \( z1 \) := 0
  \end{itemize}
\end{itemize}

19. ONVIF Client invokes \texttt{AbsoluteMove} request with parameters

\begin{itemize}
  \item \texttt{ProfileToken := profile.@token}
  \item \texttt{Position.PanTilt.x := x1}
  \item \texttt{Position.PanTilt.y := y1}
  \item \texttt{Position.PanTilt.space := pantiltSpace.URI}
  \item \texttt{Position.Zoom.x := z1}
  \item \texttt{Position.Zoom.space := zoomSpace.URI}
  \item Speed skipped
\end{itemize}

20. The DUT responds with \texttt{AbsoluteMoveResponse} message.

21. Wait until \texttt{timeout1} timeout expires.

22. ONVIF Client invokes \texttt{SetHomePosition} request with parameters

\begin{itemize}
  \item \texttt{ProfileToken := profile.@token}
\end{itemize}


24. ONVIF Client invokes \texttt{GotoHomePosition} request with parameters

\begin{itemize}
  \item \texttt{ProfileToken := profile.@token}
\end{itemize}
• Speed skipped

25. The DUT responds with **GotoHomePositionResponse** message.

26. Wait until `timeout1` timeout expires.

27. ONVIF Client invokes **GetStatus** request with parameters

   • ProfileToken := `profile.@token`

28. The DUT responds with **GetStatusResponse** with parameters

   • PTZStatus =: `ptzStatus2`

29. If the DUT supports Absolute Pan/Tilt Movement and `ptzStatus.Position.PanTilt` is specified:

   29.1. If difference between `ptzStatus1.Position.PanTilt.x` and `ptzStatus2.Position.PanTilt.x` is more than 10% of full range, write WARNING.

   29.2. If difference between `ptzStatus1.Position.PanTilt.y` and `ptzStatus2.Position.PanTilt.y` is more than 10% of full range, write WARNING.

30. If the DUT supports Absolute Zoom Movement and `ptzStatus.Position.Zoom` is specified:

   30.1. If difference between `ptzStatus1.Position.Zoom.x` and `ptzStatus2.Position.Zoom.x` is more than 10% of full range, write WARNING.

31. If PTZ Configuration `profile.Configurations.PTZ` was changed at step 13, ONVIF Client restores PTZ Configuration.

32. If Media Profile `profile` was changed at step 4, ONVIF Client restores Media Profile.

**Test Result:**

**PASS** –

• DUT passes all assertions.

**FAIL** –

• DUT did not send **GetConfigurationOptionsResponse** message.

• DUT did not send **GetStatusResponse** message.

• DUT did not send the `env:Receiver/ter:Action/ter:CannotOverwriteHome` SOAP 1.2 fault message.

• DUT did not send **GotoHomePositionResponse** message.

• DUT did not send **AbsoluteMoveResponse** message.
Note: PTZ accuracy is out of scope for this Test Specification. Therefore, the position reported by the DUT in the first GetStatusResponse does not have to be exactly the same as the position in the second GetStatusResponse.

Note: The DUT features support are defined by the procedure mentioned in [ONVIF Feature Discovery].

Note: timeout1 will be taken from Operation Delay field of ONVIF Device Test Tool.

Note: ptzNodeToken1 will be taken from PTZ Node for test field of ONVIF Device Test Tool, if it is not defined the first PTZ Node at the list provided in the GetNodesResponse will be used.

5.3.3 PTZ – HOME POSITION OPERATIONS (USAGE OF FIXEDHOMEPOSITION FLAG) USING MEDIA2 PROFILE

Test Case ID: MEDIA2_PTZ-3-1-3

Specification Coverage: None

Feature Under Test: SetHomePosition

WSDL Reference: ptz.wsdl

Test Purpose: To verify that the SetHomePosition and GotoHomePosition operations are correctly implemented.

Pre-Requisite: Media2 Service is received from the DUT. PTZ Service is received from the DUT. Absolute movement is supported by the DUT. Home Position 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 configures or selects a Media Profile with Video Source Configuration and PTZ Configuration by following the procedure mentioned in Annex A.2 with the following input and output parameters
   - in ptzNodeToken1 - token of the PTZ Node, with which Media Profile should be configured
   - out profile - Media Profile with Video Source Configuration and PTZ Configuration

4. ONVIF Client invokes GetNode request with parameters
   - NodeToken := profile.Configurations.PTZ.NodeToken
5. The DUT responds with \texttt{GetNodeResponse} with parameters
   \begin{itemize}
   \item PTZNode $\equiv$ \texttt{ptzNode}
   \end{itemize}

6. If \texttt{ptzNode.@FixedHomePosition} is not specified, skip other steps.

7. ONVIF Client invokes \texttt{SetHomePosition} request with parameters
   \begin{itemize}
   \item ProfileToken $\equiv$ \texttt{profile.@token}
   \end{itemize}

8. The DUT returns \texttt{env:Receiver/ter:Action/ter:CannotOverwriteHome} or \texttt{env:Receiver/ter:ActionNotSupported} SOAP 1.2 fault or \texttt{SetHomePositionResponse} message.

9. If \texttt{ptzNode.@FixedHomePosition = true} and the DUT did not return \texttt{env:Receiver/ter:Action/ter:CannotOverwriteHome} or \texttt{env:Receiver/ter:ActionNotSupported} SOAP 1.2 fault at step 8, FAIL the test and skip other steps.

10. If \texttt{ptzNode.@FixedHomePosition = false} and the DUT did not return \texttt{SetHomePositionResponse} message at step 8, FAIL the test and skip other steps.

11. If Media Profile \texttt{profile} was changed at step 3, ONVIF Client restores Media Profile.

\textbf{Test Result:}

\textbf{PASS} –
\begin{itemize}
\item DUT passes all assertions.
\end{itemize}

\textbf{FAIL} –
\begin{itemize}
\item DUT did not send \texttt{GetNodeResponse} message.
\item DUT did not send \texttt{env:Receiver/ter:Action/ter:CannotOverwriteHome} or \texttt{env:Receiver/ter:ActionNotSupported} SOAP 1.2 fault message \texttt{SetHomePositionResponse} message.
\end{itemize}

\textbf{Note:} \texttt{ptzNodeToken1} will be taken from PTZ Node for test field of ONVIF Device Test Tool, if it is not defined the first PTZ Node at the list provided in the \texttt{GetNodesResponse} will be used.

5.4 Predefined PTZ Spaces

5.4.1 Absolute Position Spaces

5.4.1.1 ABSOLUTE PAN/TILT POSITION SPACE

\textbf{Test Case ID:} MEDIA2\_PTZ-4-1-1
Specification Coverage: Absolute Pan/Tilt Position Space

Feature Under Test: Absolute Pan/Tilt Position Space

WSDL Reference: ptz.wsdl

Test Purpose: To verify that the node supports the "http://www.onvif.org/ver10/tptz/PanTiltSpaces/SphericalPositionSpaceDegrees" PTZ space.

Pre-Requisite: Media2 Service is received from the DUT. PTZ Service is received from the DUT. Profile T 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 GetNodes request.
4. The DUT responds with GetNodesResponse with parameters
   - PTZNode list = ptzNodeList
5. For each PTZ Node ptzNode from ptzNodeList list, which contains SupportedPTZSpaces.AbsolutePanTiltPositionSpace.URI = "http://www.onvif.org/ver10/tptz/PanTiltSpaces/SphericalPositionSpaceDegrees", repeat the following steps:
   5.1. Set sphericalSpace := ptzNode.SupportedPTZSpaces.AbsolutePanTiltPositionSpace[sphericalSpaceId], where sphericalSpaceId is the index number of the first item on the ptzNode.SupportedPTZSpaces.AbsolutePanTiltPositionSpace list that has URI = "http://www.onvif.org/ver10/tptz/PanTiltSpaces/SphericalPositionSpaceDegrees"
   5.2. If sphericalSpace.XRange.Max < sphericalSpace.XRange.Min, FAIL the test and skip other steps.
   5.3. If sphericalSpace.YRange.Max < sphericalSpace.YRange.Min, FAIL the test and skip other steps.
   5.4. ONVIF Client configures or selects a Media Profile with Video Source Configuration and PTZ Configuration by following the procedure mentioned in Annex A.2 with the following input and output parameters
      - in ptzNode.@token - token of the PTZ Node, with which Media Profile should be configured
5.5. ONVIF Client adjusts Pan/Tilt and Zoom limits if required by following the procedure mentioned in Annex A.6 with the following input and output parameters

- in \textit{sphericalSpace} - Pan/Tilt Space
- in \textit{profile.Configurations.PTZ} - PTZ Configuration
- out \textit{profile.Configurations.PTZ} - PTZ Configuration with adjusted Pan/Tilt and Zoom limits

5.6. ONVIF Client invokes \textbf{AbsoluteMove} request with parameters

- \texttt{ProfileToken := profile.@token}
- \texttt{Position.PanTilt.x := profile.Configurations.PTZ.PanTiltLimits.Range.XRange.Min} if it is specified, otherwise, \texttt{sphericalSpace.XRange.Min}
- \texttt{Position.PanTilt.y := profile.Configurations.PTZ.PanTiltLimits.Range.YRange.Min} if it is specified, otherwise, \texttt{sphericalSpace.YRange.Min}
- \texttt{Position.PanTilt.space := sphericalSpace.URI}
- Position.Zoom skipped
- Position.Speed skipped

5.7. The DUT responds with \textbf{AbsoluteMoveResponse} message.

5.8. ONVIF Client invokes \textbf{AbsoluteMove} request with parameters

- \texttt{ProfileToken := profile.@token}
- \texttt{Position.PanTilt.x := profile.Configurations.PTZ.PanTiltLimits.Range.XRange.Max} if it is specified, otherwise, \texttt{sphericalSpace.XRange.Max}
- \texttt{Position.PanTilt.y := profile.Configurations.PTZ.PanTiltLimits.Range.YRange.Max} if it is specified, otherwise, \texttt{sphericalSpace.YRange.Max}
- \texttt{Position.PanTilt.space := sphericalSpace.URI}
- Position.Zoom skipped
- Position.Speed skipped

5.9. The DUT responds with \textbf{AbsoluteMoveResponse} message.
5.10. If PTZ Configuration profile.Configurations.PTZ was changed at step 5.5, ONVIF Client restores PTZ Configuration.

5.11. If Media Profile profile was changed at step 5.4, ONVIF Client restores Media Profile.

Test Result:

PASS –

• DUT passes all assertions.

FAIL –

• DUT did not send `GetNodesResponse` message.
• DUT did not send `AbsoluteMoveResponse` message.

5.4.1.2 ABSOLUTE PAN/TILT GENERIC POSITION SPACE

Test Case ID: MEDIA2_PTZ-4-1-2

Specification Coverage: Generic Pan/Tilt Position Space (ONVIF PTZ Service spec)

Feature Under Test: Generic Pan/Tilt Position Space

WSDL Reference: ptz.wsdl

Test Purpose: To verify that the node supports the "http://www.onvif.org/ver10/tptz/PanTiltSpaces/PositionGenericSpace" PTZ space.

Pre-Requisite: Media2 Service is received from the DUT. PTZ 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 `GetNodes` request.
4. The DUT responds with `GetNodesResponse` with parameters
   • PTZNode list = `ptzNodeList`
5. For each PTZ Node `ptzNode` from `ptzNodeList` list, which contains at least one `SupportedPTZSpaces.AbsolutePanTiltPositionSpace` element repeat the following steps:
5.1. If ptzNode does not contain SupportedPTZSpaces.AbsolutePanTiltPositionSpace.URI = "http://www.onvif.org/ver10/tptz/PanTiltSpaces/PositionGenericSpace", FAIL the test and skip other steps.

5.2. Set genericSpace := ptzNode.SupportedPTZSpaces.AbsolutePanTiltPositionSpace[genericSpaceId], where genericSpaceId is the index number of the first item on the ptzNode.SupportedPTZSpaces.AbsolutePanTiltPositionSpace list that has URI = "http://www.onvif.org/ver10/tptz/PanTiltSpaces/PositionGenericSpace"

5.3. If genericSpace.XRange.Max < genericSpace.XRange.Min, FAIL the test and skip other steps.

5.4. If genericSpace.YRange.Max < genericSpace.YRange.Min, FAIL the test and skip other steps.

5.5. ONVIF Client configures or selects a Media Profile with Video Source Configuration and PTZ Configuration by following the procedure mentioned in Annex A.2 with the following input and output parameters

- in ptzNode.@token - token of the PTZ Node, with which Media Profile should be configured
- out profile - Media Profile with Video Source Configuration and PTZ Configuration

5.6. ONVIF Client adjusts Pan/Tilt and Zoom limits if required by following the procedure mentioned in Annex A.6 with the following input and output parameters

- in genericSpace - Pan/Tilt Space
- in profile.Configurations.PTZ - PTZ Configuration
- out profile.Configurations.PTZ - PTZ Configuration with adjusted Pan/Tilt and Zoom limits

5.7. ONVIF Client invokes AbsoluteMove request with parameters

- ProfileToken := profile.@token
- Position.PanTilt.x := profile.Configurations.PTZ.PanTiltLimits.Range.XRange.Min if it is specified, otherwise, genericSpace.XRange.Min
- Position.PanTilt.y := profile.Configurations.PTZ.PanTiltLimits.Range.YRange.Min if it is specified, otherwise, genericSpace.YRange.Min
5.8. The DUT responds with **AbsoluteMoveResponse** message.

5.9. ONVIF Client invokes **AbsoluteMove** request with parameters

- **ProfileToken** := `profile.@token`
- **Position.PanTilt.x** := `profile.Configurations.PTZ.PanTiltLimits.Range.XRange.Max` if it is specified, otherwise, `genericSpace.XRange.Max`
- **Position.PanTilt.y** := `profile.Configurations.PTZ.PanTiltLimits.Range.YRange.Max` if it is specified, otherwise, `genericSpace.YRange.Max`
- **Position.PanTilt.space** := `genericSpace.URI`
- **Position.Zoom skipped**
- **Position.Speed skipped**

5.10. The DUT responds with **AbsoluteMoveResponse** message.

5.11. If PTZ Configuration `profile.Configurations.PTZ` was changed at step 5.5, ONVIF Client restores PTZ Configuration.

5.12. If Media Profile `profile` was changed at step 5.4, ONVIF Client restores Media Profile.

**Test Result:**

**PASS** –

- DUT passes all assertions.

**FAIL** –

- DUT did not send **GetNodesResponse** message.
- DUT did not send **AbsoluteMoveResponse** message.

### 5.4.1.3 ABSOLUTE ZOOM GENERIC POSITION SPACE

**Test Case ID:** MEDIA2_PTZ-4-1-3

**Specification Coverage:** Generic Zoom Position Space (ONVIF PTZ Service spec)
Feature Under Test: Generic Zoom Position Space

WSDL Reference: ptz.wsdl

Test Purpose: To verify that the node supports the "http://www.onvif.org/ver10/tptz/ZoomSpaces/PositionGenericSpace" PTZ space.

Pre-Requisite: Media2 Service is received from the DUT, PTZ 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 GetNodes request.
4. The DUT responds with GetNodesResponse with parameters
   • PTZNode list =: ptzNodeList
5. For each PTZ Node ptzNode from ptzNodeList list, which contains at least one SupportedPTZSpaces.AbsoluteZoomPositionSpace element repeat the following steps:
   5.1. If ptzNode does not contain SupportedPTZSpaces.AbsoluteZoomPositionSpace.URI = "http://www.onvif.org/ver10/tptz/ZoomSpaces/PositionGenericSpace", FAIL the test and skip other steps.
   5.2. Set genericSpace := ptzNode.SupportedPTZSpaces.AbsoluteZoomPositionSpace[genericSpaceId], where genericSpaceId is the index number of the first item on the ptzNode.SupportedPTZSpaces.AbsoluteZoomPositionSpace list that has URI = "http://www.onvif.org/ver10/tptz/ZoomSpaces/PositionGenericSpace"
   5.3. If genericSpace.XRRange.Max < genericSpace.XRRange.Min, FAIL the test and skip other steps.
   5.4. ONVIF Client configures or selects a Media Profile with Video Source Configuration and PTZ Configuration by following the procedure mentioned in Annex A.2 with the following input and output parameters
      • in ptzNode.@token - token of the PTZ Node, with which Media Profile should be configured
      • out profile - Media Profile with Video Source Configuration and PTZ Configuration
5.5. **ONVIF Client adjusts Pan/Tilt and Zoom limits if required by following the procedure mentioned in Annex A.6 with the following input and output parameters**

- in `genericSpace` - Pan/Tilt Space
- in `profile.Configurations.PTZ` - PTZ Configuration
- out `profile.Configurations.PTZ` - PTZ Configuration with adjusted Pan/Tilt and Zoom limits

5.6. **ONVIF Client invokes** **AbsoluteMove** **request with parameters**

- `ProfileToken := profile.@token`
- `Position.PanTilt skipped`
- `Position.Zoom.x := profile.Configurations.PTZ.ZoomLimits.Range.XRANGE.Min` if it is specified, otherwise, `genericSpace.XRANGE.Min`
- `Position.Zoom.space := genericSpace.URI`
- `Position.Speed skipped`

5.7. **The DUT responds with** **AbsoluteMoveResponse** **message.**

5.8. **ONVIF Client invokes** **AbsoluteMove** **request with parameters**

- `ProfileToken := profile.@token`
- `Position.PanTilt skipped`
- `Position.Zoom.x := profile.Configurations.PTZ.ZoomLimits.Range.XRANGE.Max` if it is specified, otherwise, `genericSpace.XRANGE.Max`
- `Position.Zoom.space := genericSpace.URI`
- `Position.Speed skipped`

5.9. **The DUT responds with** **AbsoluteMoveResponse** **message.**

5.10. If PTZ Configuration `profile.Configurations.PTZ` was changed at step 5.5, **ONVIF Client restores PTZ Configuration.**

5.11. If Media Profile `profile` was changed at step 5.4, **ONVIF Client restores Media Profile.**

**Test Result:**
PASS –
• DUT passes all assertions.

FAIL –
• DUT did not send GetNodesResponse message.
• DUT did not send AbsoluteMoveResponse message.

5.4.2 Continuous Velocity Spaces

5.4.2.1 CONTINUOUS PAN/TILT VELOCITY SPACE

Test Case ID: MEDIA2_PTZ-4-2-1

Specification Coverage: Continuous Pan/Tilt Velocity Space

Feature Under Test: Continuous Pan/Tilt Velocity Space

WSDL Reference: ptz.wsdl

Test Purpose: To verify that the node supports the "http://www.onvif.org/ver10/tptz/PanTiltSpaces/VelocityGenericSpace" PTZ space for Continuous Pan/Tilt movement.

Pre-Requisite: Media2 Service is received from the DUT. PTZ Service is received from the DUT. Profile T 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 GetNodes request.
4. The DUT responds with GetNodesResponse with parameters
   • PTZNode list =: ptzNodeList
5. For each PTZ Node ptzNode from ptzNodeList list, which contains SupportedPTZSpaces.ContinuousPanTiltVelocitySpace, repeat the following steps:
   5.1. If ptzNode. SupportedPTZSpaces.ContinuousPanTiltVelocitySpace list does not contain item with URI = "http://www.onvif.org/ver10/tptz/PanTiltSpaces/VelocityGenericSpace", FAIL the test and skip other steps.
5.2. Set \( velocitySpace := ptzNode.\text{SupportedPTZSpaces.\text{ContinuousPanTiltVelocitySpace}}[\text{velocitySpaceId}] \), where \( \text{velocitySpaceId} \) is the index number of the first item on the \( ptzNode.\text{SupportedPTZSpaces.\text{ContinuousPanTiltVelocitySpace}} \) list that has URI = "http://www.onvif.org/ver10/tptz/PanTiltSpaces/VelocityGenericSpace".

5.3. If \( velocitySpace.XRange.Max < velocitySpace.XRange.Min \), FAIL the test and skip other steps.

5.4. If \( velocitySpace.YRange.Max < velocitySpace.YRange.Min \), FAIL the test and skip other steps.

5.5. ONVIF Client configures or selects a Media Profile with Video Source Configuration and PTZ Configuration by following the procedure mentioned in Annex A.2 with the following input and output parameters:

- in \( ptzNode.@token \) - token of the PTZ Node, with which Media Profile should be configured
- out \( profile \) - Media Profile with Video Source Configuration and PTZ Configuration

5.6. ONVIF Client invokes **ContinuousMove** request with parameters:

- ProfileToken := \( profile.@token \)
- Velocity.PanTilt.x := \( velocitySpace.XRange.Min \)
- Velocity.PanTilt.y := \( velocitySpace.YRange.Min \)
- Velocity.PanTilt.space := \( \text{sphericalSpace.URI} \)
- Velocity.Zoom skipped
- Timeout skipped

5.7. The DUT responds with **ContinuousMoveResponse** message.

5.8. Wait until \( \text{timeout1} \) timeout expires.

5.9. ONVIF Client invokes **ContinuousMove** request with parameters:

- ProfileToken := \( profile.@token \)
- Velocity.PanTilt.x := \( velocitySpace.XRange.Max \)
- Velocity.PanTilt.y := \( velocitySpace.YRange.Max \)
5.10. The DUT responds with ContinuousMoveResponse message.

5.11. Wait until 10 sec timeout expires.

5.12. ONVIF Client invokes Stop request with parameters

- ProfileToken := profile.@token
- PanTilt := true
- Zoom := false

5.13. The DUT responds with StopResponse message.

5.14. If Media Profile profile was changed at step 5.5, ONVIF Client restores Media Profile.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- DUT did not send GetNodesResponse message.
- DUT did not send ContinuousMoveResponse message.

Note: timeout1 will be taken from Operation Delay field of ONVIF Device Test Tool.

5.4.2.2 GENERIC ZOOM VELOCITY SPACE

Test Case ID: MEDIA2_PTZ-4-2-2

Specification Coverage: Generic Zoom Velocity Space

Feature Under Test: Generic Zoom Velocity Space

WSDL Reference: ptz.wsdl

Test Purpose: To verify that the node supports the "http://www.onvif.org/ver10/tptz/ZoomSpaces/VelocityGenericSpace" PTZ space for Continuous Zoom movement.
Pre-Requisite: Media2 Service is received from the DUT. PTZ Service is received from the DUT. Profile T 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 GetNodes request.
4. The DUT responds with GetNodesResponse with parameters
   - PTZNode list = ptzNodeList
5. For each PTZ Node ptzNode from ptzNodeList list, which contains SupportedPTZSpaces.ContinuousZoomVelocitySpace, repeat the following steps:
   5.1. If ptzNode.SupportedPTZSpaces.ContinuousZoomVelocitySpace list does not contain item with URI = "http://www.onvif.org/ver10/tptz/ZoomSpaces/VelocityGenericSpace", FAIL the test and skip other steps.
   5.2. Set velocitySpace := ptzNode.SupportedPTZSpaces.ContinuousZoomVelocitySpace[velocitySpaceId], where velocitySpaceId is the index number of the first item on the ptzNode.SupportedPTZSpaces.ContinuousZoomVelocitySpace list that has URI = "http://www.onvif.org/ver10/tptz/ZoomSpaces/VelocityGenericSpace"
   5.3. If velocitySpace.XRange.Max < velocitySpace.XRange.Min, FAIL the test and skip other steps.
   5.4. ONVIF Client configures or selects a Media Profile with Video Source Configuration and PTZ Configuration by following the procedure mentioned in Annex A.2 with the following input and output parameters
      - in ptzNode.@token - token of the PTZ Node, with which Media Profile should be configured
      - out profile - Media Profile with Video Source Configuration and PTZ Configuration
   5.5. ONVIF Client invokes ContinuousMove request with parameters
      - ProfileToken := profile.@token
      - Velocity.PanTilt skipped
• Velocity.Zoom.x := velocitySpace.XRange.Min
• Velocity.Zoom.space := sphericalSpace.URI
• Timeout skipped

5.6. The DUT responds with **ContinuousMoveResponse** message.

5.7. Wait until *timeout1* expires.

5.8. ONVIF Client invokes **ContinuousMove** request with parameters

• ProfileToken := profile.@token
• Velocity.PanTilt skipped
• Velocity.Zoom.x := velocitySpace.XRange.Max
• Velocity.Zoom.space := sphericalSpace.URI
• Timeout skipped

5.9. The DUT responds with **ContinuousMoveResponse** message.

5.10. Wait until 10 sec timeout expires.

5.11. ONVIF Client invokes **Stop** request with parameters

• ProfileToken := profile.@token
• PanTilt := false
• Zoom := true

5.12. The DUT responds with **StopResponse** message.

5.13. If Media Profile *profile* was changed at step 5.4, ONVIF Client restores Media Profile.

**Test Result:**

**PASS** –

• DUT passes all assertions.

**FAIL** –

• DUT did not send **GetNodesResponse** message.
• DUT did not send **ContinuousMoveResponse** message.
Note: timeout1 will be taken from Operation Delay field of ONVIF Device Test Tool.
Annex A Helper Procedures and Additional Notes

A.1 Name Parameters

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

- Name shall be less than or equal to 64 characters (only readable characters accepted).
- Token shall be less than or equal to 64 characters (only readable characters are accepted).
- UTF-8 character set shall be used for Name.

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

A.2 Media Profile Configuration for PTZ Control

**Name:** HelperMediaProfileConfiguration

**Procedure Purpose:** Helper procedure to find, create or configure Media Profile with Video Source Configuration and PTZ Configuration.

**Pre-requisite:** Media2 Service is received from the DUT. PTZ Service is received from the DUT. GetCompatibleConfigurations is supported by Device as indicated by the GetCompatibleConfigurations = true capability.

**Input:** Token of the PTZ Node, with which Media Profile should be configured (ptzNodeToken).

**Returns:** Media Profile (profile) with Video Source Configuration and PTZ Configuration.

**Procedure:**

1. ONVIF Client invokes **GetProfiles** request with parameters

   - Token skipped
   - Type[0] := PTZ
   - Type[1] := VideoSource

2. The DUT responds with **GetProfilesResponse** message with parameters

   - Profiles list =: profileList

3. If profileList is empty, FAIL the test and skip other steps.
4. If `profileList` contains Media Profile, which includes Configurations.PTZ.NodeToken = `ptzNodeToken`:

4.1. Set `profile` := item from `profileList` list, which includes Configurations.PTZ.NodeToken = `ptzNodeToken`

4.2. If `profile` does not contain Configurations.VideoSource:

4.2.1. ONVIF Client adds Video Source to Media Profile by following the procedure mentioned in Annex A.3 with the following input and output parameters

• in `profile` - Media Profile

• out `profile` - Media Profile with Video Source Configuration

4.3. Skip other steps in the procedure.

5. For each profile (`profile`) with Video Source Configuration from `profileList`:

5.1. ONVIF Client invokes `GetCompatibleConfigurations` request.

5.2. The DUT responds with `GetCompatibleConfigurationsResponse` message with parameters

• PTZConfiguration list =: `ptzConfigurationList`

5.3. If `ptzConfigurationList` contains item with NodeToken = `ptzNodeToken`:

5.3.1. ONVIF Client invokes `AddConfiguration` request with parameters

• ProfileToken := `profile`.@token

• Name skipped

• Configuration[0].Type := PTZ

• Configuration[0].Token := `ptzConfiguration`.@token

5.3.2. The DUT responds with `AddConfigurationResponse` message.

5.3.3. Return `profile` and skip other steps.

6. FAIL the test and skip other steps.

Procedure Result:

PASS –

• DUT passes all assertions.
FAIL –

- DUT did not send `GetProfilesResponse` message.
- DUT did not send `GetConfigurationsResponse` message.
- DUT did not send `AddConfigurationResponse` message.

A.3 Media Profile Configuration with Video Source Configuration

Name: HelperMediaProfileConfigurationVS

Procedure Purpose: Helper procedure to add Video Source Configuration to Media Profile.

Pre-requisite: Media2 Service is received from the DUT. PTZ Service is received from the DUT.

Input: Media Profile (`profile`).

Returns: Media Profile (`profile`) with Video Source Configuration.

Procedure:

1. ONVIF Client invokes `GetVideoSourceConfigurations` request with parameters
   - ConfigurationToken skipped
   - ProfileToken = `profile.@token`
2. The DUT responds with `GetVideoSourceConfigurationsResponse` with parameters
   - Configurations list = `videoSourceConfigurationList`
3. If `videoSourceConfigurationList` is empty, FAIL the test and skip other steps.
4. ONVIF Client invokes `AddConfiguration` request with parameters
   - ProfileToken := `profile.@token`
   - Name skipped
   - Configuration[0].Type := VideoSource
   - Configuration[0].Token := `videoSourceConfigurationList[0]`
5. The DUT responds with `AddConfigurationResponse` message.
Procedure Result:

PASS –

• DUT passes all assertions.

FAIL –

• DUT did not send `GetVideoSourceConfigurationsResponse` message.

• DUT did not send `AddConfigurationResponse` message.

A.4 Verify PTZ Configuration Options

**Name:** HelperValidatePTZConfOptions

**Procedure Purpose:** Helper procedure to verify PTZ Configuration Options.

**Pre-requisite:** None

**Input:** PTZ Configuration Options (`ptzConfigurationOptions`).

**Returns:** None

**Procedure:**

1. If `ptzConfigurationOptions.Spaces` is empty, FAIL the test and skip other steps.

2. If the DUT supports Absolute Pan/Tilt Movement:

   2.1. If `ptzConfigurationOptions.Spaces.AbsolutePanTiltPositionSpace` list does not contain item with URI = "http://www.onvif.org/ver10/tptz/PanTiltSpaces/PositionGenericSpace", FAIL the test and skip other steps.

3. If the DUT supports Absolute Zoom Movement:

   3.1. If `ptzConfigurationOptions.Spaces.AbsoluteZoomPositionSpace` list does not contain item with URI = "http://www.onvif.org/ver10/tptz/ZoomSpaces/PositionGenericSpace", FAIL the test and skip other steps.

4. If the DUT supports Continuous Pan/Tilt Movement:

   4.1. If `ptzConfigurationOptions.Spaces.ContinuousPanTiltVelocitySpace` list does not contain item with URI = "http://www.onvif.org/ver10/tptz/PanTiltSpaces/VelocityGenericSpace", FAIL the test and skip other steps.

5. If the DUT supports Continuous Zoom Movement:
5.1. If \textit{ptzConfigurationOptions.Spaces.ContinuousZoomVelocitySpace} list does not contain item with URI = "http://www.onvif.org/ver10/tptz/ZoomSpaces/VelocityGenericSpace", FAIL the test and skip other steps.

6. If the DUT supports Relative Pan/Tilt Movement:

6.1. If \textit{ptzConfigurationOptions.Spaces.RelativePanTiltTranslationSpace} list does not contain item with URI = "http://www.onvif.org/ver10/tptz/PanTiltSpaces/TranslationGenericSpace", FAIL the test and skip other steps.

7. If the DUT supports Relative Zoom Movement:

7.1. If \textit{ptzConfigurationOptions.Spaces.RelativeZoomTranslationSpace} list does not contain item with URI = "http://www.onvif.org/ver10/tptz/ZoomSpaces/TranslationGenericSpace", FAIL the test and skip other steps.

8. If the DUT supports Speed for Pan/Tilt:

8.1. If \textit{ptzConfigurationOptions.Spaces.PanTiltSpeedSpace} list does not contain item with URI = "http://www.onvif.org/ver10/tptz/PanTiltSpaces/GenericSpeedSpace", FAIL the test and skip other steps.

9. If the DUT supports Speed for Zoom:

9.1. If \textit{ptzConfigurationOptions.Spaces.ZoomSpeedSpace} list does not contain item with URI = "http://www.onvif.org/ver10/tptz/ZoomSpaces/ZoomGenericSpeedSpace", FAIL the test and skip other steps.

10. If \textit{ptzConfigurationOptions.PTZTimeout.Min} > \textit{ptzConfigurationOptions.PTZTimeout.Max}, FAIL the test and skip other steps.

\textbf{Procedure Result:}

\textbf{PASS –}

\begin{itemize}
  \item DUT passes all assertions.
\end{itemize}

\textbf{FAIL –}

\begin{itemize}
  \item None.
\end{itemize}

\textbf{Note:} The DUT features support are defined by the procedure mentioned in [ONVIF Feature Discovery].

\section*{A.5 Configure Default Absolute Spaces}

\textbf{Name: HelperConfigureDefaultAbsoluteSpaces}
**Procedure Purpose:** Helper procedure to configure Default Absolute Spaces and adjust Pan/Tilt and Zoom limits if required.

**Pre-requisite:** None

**Input:** PTZ Configuration Options (ptzConfigurationOptions). Media Profile with PTZ Configuration (profile).

**Returns:** Media Profile with PTZ Configuration with configured Absolute Position Default Spaces (profile). Options for Absolute Pan/Tilt Position Default Space (pantiltSpace). Options for Absolute Zoom Position Default Space (zoomSpace).

**Procedure:**

1. If the DUT supports Absolute Pan/Tilt Movement:
   1.1. Set \[ pantiltSpace := ptzConfigurationOptions.Spaces.AbsolutePanTiltPositionSpace[0]. \]
   1.2. If \[ profile.Configurations.PTZ.DefaultAbsolutePantTiltPositionSpace != pantiltSpace.URI \]:
      1.2.1. Set \[ profile.Configurations.PTZ.DefaultAbsolutePantTiltPositionSpace := pantiltSpace.URI. \]
      1.2.2. Set \[ updateNeeded := true. \]
   1.3. If \[ profile.Configurations.PTZ.PanTiltLimits is specified and profile.Configurations.PTZ.PanTiltLimits.Range.URI != pantiltSpace.URI \]:
      1.3.1. Set \[ profile.Configurations.PTZ.PanTiltLimits.Range := pantiltSpace. \]
      1.3.2. Set \[ updateNeeded := true. \]
2. If the DUT supports Absolute Zoom Movement:
   2.1. Set \[ zoomSpace := ptzConfigurationOptions.Spaces.AbsoluteZoomPositionSpace[0]. \]
   2.2. If \[ profile.Configurations.PTZ.DefaultAbsoluteZoomPositionSpace != zoomSpace.URI \]:
      2.2.1. Set \[ profile.Configurations.PTZ.DefaultAbsoluteZoomPositionSpace := zoomSpace.URI. \]
      2.2.2. Set \[ updateNeeded := true. \]
   2.3. If \[ profile.Configurations.PTZ.ZoomLimits is specified and profile.Configurations.PTZ.ZoomLimits.Range.URI != zoomSpace.URI \]:
2.3.1. Set \textit{profile.Configurations.PTZ.ZoomLimits.Range} := \textit{zoomSpace}.

2.3.2. Set \textit{updateNeeded} := true.

3. If \textit{updateNeeded} = true:

3.1. ONVIF Client invokes \textbf{SetConfiguration} request with parameters

   \begin{itemize}
   \item \textit{PTZConfiguration} := \textit{profile.Configurations.PTZ}
   \end{itemize}

3.2. DUT responds with \textbf{SetConfigurationResponse} message.

\textbf{Procedure Result:}

\textbf{PASS} –

\begin{itemize}
\item DUT passes all assertions.
\end{itemize}

\textbf{FAIL} –

\begin{itemize}
\item DUT did not send \textbf{SetConfigurationResponse} message.
\end{itemize}

\textbf{Note:} The DUT features support are defined by the procedure mentioned in [ONVIF Feature Discovery].

\section*{A.6 Adjust Pan/Tilt and Zoom Limits}

\textbf{Name:} HelperAdjustLimits

\textbf{Procedure Purpose:} Helper procedure to adjust Pan/Tilt and Zoom limits if required.

\textbf{Pre-requisite:} None

\textbf{Input:} Pan/Tilt Space (\textit{panTiltSpace}), could be skipped. Zoom Space (\textit{zoomSpace}), could be skipped. PTZ Configuration (\textit{ptzConfiguration}).

\textbf{Returns:} PTZ Configuration (\textit{ptzConfiguration}) with adjusted Pan/Tilt and Zoom limits.

\textbf{Procedure:}

1. If \textit{panTiltSpace} is not skipped:

1.1. If \textit{ptzConfiguration.PanTiltLimits} is specified and \textit{ptzConfiguration.PanTiltLimits.Range.URI} != \textit{panTiltSpace.URI}:

1.1.1. Set \textit{ptzConfiguration.PanTiltLimits.Range} := \textit{panTiltSpace}.

1.1.2. Set \textit{updateNeeded} := true.
2. If \( zoomSpace \) is not skipped:

2.1. If \( ptzConfiguration.ZoomLimits \) is specified and \( ptzConfiguration.ZoomLimits.Range.URI \\neq zoomSpace.URI \):

2.1.1. Set \( ptzConfiguration.ZoomLimits.Range := zoomSpace \).

2.1.2. Set \( updateNeeded := true \).

3. If \( updateNeeded = true \):

3.1. ONVIF Client invokes \textbf{SetConfiguration} request with parameters

\begin{itemize}
  \item PTZConfiguration := \( ptzConfiguration \)
\end{itemize}

3.2. DUT responds with \textbf{SetConfigurationResponse} message.

\textbf{Procedure Result:}

\textbf{PASS} –

\begin{itemize}
  \item DUT passes all assertions.
\end{itemize}

\textbf{FAIL} –

\begin{itemize}
  \item DUT did not send \textbf{SetConfigurationResponse} message.
\end{itemize}

A.7 Absolute Move - Change PTZ Position to Initial State

\textbf{Name:} HelperAbsoluteMoveTestInitialPosition

\textbf{Procedure Purpose:} Helper procedure to change PTZ position to initial state for PTZ test cases.

\textbf{Pre-requisite:} Media2 Service is received from the DUT. PTZ Service is received from the DUT. Absolute movement is supported by the DUT.

\textbf{Input:} Pan/Tilt Space (\textit{panTiltSpace}). Zoom Space (\textit{zoomSpace}). Media Profile with PTZ Configuration (\textit{profile}).

\textbf{Returns:} None.

\textbf{Procedure:}

1. ONVIF Client invokes \textbf{AbsoluteMove} request with parameters

\begin{itemize}
  \item ProfileToken := \textit{profile}.@token
\end{itemize}

\begin{itemize}
  \item If the DUT supports Absolute Pan/Tilt Movement:
• Position.PanTilt.x := profile.Configurations.PTZ.PanTiltLimits.Range.XRANGE.Min if it is specified, otherwise, pantiltSpace.XRANGE.Min

• Position.PanTilt.y := profile.Configurations.PTZ.PanTiltLimits.Range.YRANGE.Min if it is specified, otherwise, pantiltSpace.YRANGE.Min

• Position.PanTilt.space := pantiltSpace.URI
  otherwise, Position.PanTilt skipped.

• If the DUT supports Absolute Zoom Movement:
  
• Position.Zoom.x := profile.Configurations.PTZ.ZoomLimits.Range.XRANGE.Min if it is specified, otherwise, zoomSpace.XRANGE.Min

• Position.Zoom.space := zoomSpace.URI
  otherwise, Position.Zoom skipped.

• Position.Speed skipped

2. The DUT responds with AbsoluteMoveResponse message.

3. Wait until timeout1 timeout expires.

4. If the DUT supports Move Status:

   4.1. Until timeout1 expires repeat the following steps:

   4.1.1. ONVIF Client invokes GetStatus request with parameters

       • ProfileToken := profile.@token

   4.1.2. The DUT responds with GetStatusResponse with parameters

       • PTZStatus =: ptzStatus

   4.1.3. If the DUT supports Absolute Pan/Tilt Movement and ptzStatus.MoveStatus.PanTilt = IDLE and if the DUT supports Absolute Zoom Movement and ptzStatus.MoveStatus.Zoom = IDLE, skip other steps, end procedure and return to the test.

   4.2. If timeout1 expires for step 4.1, FAIL the test and skip other steps.

Procedure Result:

PASS –
• DUT passes all assertions.

FAIL –
• DUT did not send `AbsoluteMoveResponse` message.
• DUT did not send `GetStatusResponse` message.

Note: The DUT features support are defined by the procedure mentioned in [ONVIF Feature Discovery].

Note: `timeout1` will be taken from Operation Delay field of ONVIF Device Test Tool.

A.8 Continuous Move - Change PTZ Position to Initial State

Name: HelperContinuousMoveTestInitialPosition

Procedure Purpose: Helper procedure to change PTZ position to initial state for PTZ test cases.

Pre-requisite: Media2 Service is received from the DUT. PTZ Service is received from the DUT. Continuous movement is supported by the DUT.

Input: PTZ Configuration Options (`ptzConfigurationOptions`). Media Profile with PTZ Configuration (`profile`).

Returns: None.

Procedure:

1. Set `moveTimeout := MIN(MAX(PT30S, ptzConfigurationOptions.PTZTimeout.Min), ptzConfigurationOptions.PTZTimeout.Max)`

2. ONVIF Client invokes `ContinuousMove` request with parameters

   • ProfileToken := `profile.@token`

   • If the DUT supports Continuous Pan/Tilt Movement:

      • Velocity.PanTilt.x := `ptzConfigurationOptions.Spaces.ContinuousPanTiltVelocitySpace[0].XRange.Min`

      • Velocity.PanTilt.y := `ptzConfigurationOptions.Spaces.ContinuousPanTiltVelocitySpace[0].YRange.Min`

      • Velocity.PanTilt.space := `ptzConfigurationOptions.Spaces.ContinuousPanTiltVelocitySpace[0].URI`
otherwise, Velocity.PanTilt skipped.

• If the DUT supports Continuous Zoom Movement:
  
  • Velocity.Zoom.x :=
    
    `ptzConfigurationOptions.Spaces.ContinuousZoomVelocitySpace[0].XRange.Min`
  
  • Velocity.Zoom.space :=
    
    `ptzConfigurationOptions.Spaces.ContinuousZoomVelocitySpace[0].URI`
  
  otherwise, Velocity.Zoom skipped.

  • Timeout := moveTimeout.

3. The DUT responds with ContinuousMoveResponse message.

4. Wait until moveTimeout+timeout1 timeout expires.

5. If the DUT supports Move Status:
  
  5.1. Until moveTimeout+timeout1 expires repeat the following steps:

    5.1.1. ONVIF Client invokes GetStatus request with parameters

    • ProfileToken := profile.@token

    5.1.2. The DUT responds with GetStatusResponse with parameters

    • PTZStatus =: ptzStatus

    5.1.3. If the DUT supports Continuous Pan/Tilt Movement and ptzStatus.MoveStatus.PanTilt = IDLE and if the DUT supports Continuous Zoom Movement and ptzStatus.MoveStatus.Zoom = IDLE, skip other steps, end procedure and return to the test.

5.2. If moveTimeout+timeout1 expires for step 5.1, FAIL the test and skip other steps.

**Procedure Result:**

**PASS –**

• DUT passes all assertions.

**FAIL –**

• DUT did not send ContinuousMoveResponse message.

• DUT did not send GetStatusResponse message.
**Note:** The DUT features support are defined by the procedure mentioned in [ONVIF Feature Discovery].

**Note:** `timeout1` will be taken from Operation Delay field of ONVIF Device Test Tool.