ONVIF®
Device IO Device Test Specification

Version 19.12

December 2019

www.onvif.org
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<td>16.06</td>
<td>Mar 16, 2016</td>
<td>Original publication</td>
</tr>
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<td>Mar 30, 2016</td>
<td>The tests DEVICEIO-3-1-1 - DEVICEIO-3-1-4 have been added.</td>
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<td>16.06</td>
<td>Apr 6, 2016</td>
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<td>Implemented comments from Sano Hiroyuki about redundant event-testing steps. Implemented comments of Bhetanabottla Sriram from Canon.</td>
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<td>Jun 22, 2016</td>
<td>Minor spellcheck and version number correction</td>
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<td>16.07</td>
<td>Jul 27, 2016</td>
<td>Implemented comments from Canon and Sony</td>
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<td>Aug 5, 2016</td>
<td>Bugfixes based on comments from Hiroyuki Sano</td>
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<td>Dec 08, 2016</td>
<td>REALTIME PULLPOINT SUBSCRIPTION – DIGITAL INPUT EVENT was moved from ONVIF Base Test specification to ONVIF Device IO Test specification.  Test section ‘Digital Input Configuration’ was renamed to ‘Digital Input’.</td>
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<td>Jun 21, 2018</td>
<td>Reformatting document using new template</td>
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The following test case was updated according to #1890:

- DEVICEIO-1-2-3 IO SETRELAYOUTPUTSTATE – MONOSTABLE MODE (OPENED IDLE STATE) (updated)
- DEVICEIO-1-2-4 IO SETRELAYOUTPUTSTATE – MONOSTABLE MODE (CLOSED IDLE STATE) (updated)

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1 Introduction

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

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

1.1 Scope

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

The principal intended purposes are:

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

This specification does not address the following:

1. Product use cases and non-functional (performance and regression) testing.
2. SOAP Implementation Interoperability test i.e. Web Service Interoperability Basic Profile version 2.0 (WS-I BP 2.0).
3. Network protocol implementation Conformance test for HTTP, HTTPS, RTP protocol.
4. Wi-Fi Conformance test

The set of ONVIF Test Specification will not cover the complete set of requirements as defined in [ONVIF DeviceIO Service Specs]; instead it would cover subset of it. The scope of this specification is to derive all the normative requirements of [ONVIF DeviceIO Service Specs] which are related to ONVIF Device IO Service and some of the optional requirements.

This ONVIF DeviceIO Test Specification covers Device IO service which is a functional block of [ONVIF Network Interface Specs]. The following sections describe the brief overview of and scope of each functional block.
1.1.1 Relay Outputs

Relay Outputs section covers the test cases needed for the verification of Relay Outputs service features as mentioned in [ONVIF DeviceIO Service Specs]. The DeviceIO service is used to retrieve and configure the settings of physical outputs of a device.

Briefly it covers the following things:

1. Manage Relay Output Configuration
2. Change Relay Output State

1.1.2 Digital Inputs

Digital Inputs section covers the test cases needed for the verification of Digital Inputs service features as mentioned in [ONVIF DeviceIO Service Specs]. The DeviceIO service is used to retrieve and configure the settings of physical inputs of a device.

Briefly it covers the following thing.


1.1.3 Video Source

Video Source section covers the test cases needed for the verification of Get Video Sources command as mentioned in [ONVIF DeviceIO Service Specs]. The DeviceIO service is used to retrieve video source list from a device.

1.1.4 Audio Output

Audio Output section covers the test cases needed for the verification of Get Audio Outputs command as mentioned in [ONVIF DeviceIO Service Specs]. The DeviceIO service is used to retrieve audio output list from a device.
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 Specifications:
  https://www.onvif.org/profiles/specifications/

- [ONVIF DeviceIO Service Specs] ONVIF Device IO Specifications:
  https://www.onvif.org/profiles/specifications/

- [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/xmllschea-1/

  http://www.w3.org/TR/xmllschema-2/

http://www.oasis-open.org/committees/download.php/16790/wss-v1.1-spec-os-
SOAPMessageSecurity.pdf
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 defines terms that are specific to the ONVIF Device IO Service and tests. For a list of applicable general terms and definitions, please see [ONVIF Base Test].

- **Relay Output**
  - physical outputs of a device.
- **Digital Input**
  - physical inputs of a device.
4 Test Overview

This section provides information on the test setup procedure and required prerequisites, 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 (Device Under Test)**: 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. When running multiple test instances in parallel on the same network, the Switching Hub should be configured to use filtering in order to avoid multicast traffic being flooded to all ports, because this may affect test stability.

Router: provides router advertisements for IPv6 configuration.

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 a 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 Relay Output

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

Please refer to Section 5.1 and Section 5.2 for Relay Output Test Cases.

4.3.2 Events

If DUT supports Digital Inputs feature, DUT should support tns1:Device/Trigger/DigitalInput event.
Please refer to Section 5.3 for Digital Input Test Cases.

4.3.3 Digital Input

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

Please refer to Section 5.4 for Digital Input Test Cases.

4.3.4 Digital Input

DUT should respond with proper response message for all SOAP actions.

Please refer to Section 5.5 for Digital Input Test Cases.

4.3.5 Video Source

DUT shall support the following commands:

- GetVideoSources

Please refer to Section 5.8 for Video Source Test Cases.

4.3.6 Audio Output

If DUT supports Media2 Audio Output, then DUT shall support the following commands:

- GetAudioOutputs

Please refer to Section 5.9 for Audio Output Test Cases.
5 Device IO Test Cases

5.1 Relay Output

5.1.1 IO GETRELAYOUTPUTS

Test Case ID: DEVICEIO-1-1-1

Specification Coverage: None

Feature Under Test: GetRelayOutputs

WSDL Reference: deviceio.wsdl

Test Purpose: To retrieve DUT relay outputs using GetRelayOutputs command.

Pre-Requisite: Device IO service is supported by DUT. Relay Outputs supported by DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetRelayOutputs request to retrieve relay outputs supported by the DUT.
4. Verify the GetRelayOutputsResponse message from the DUT.

Test Result:

PASS –

• DUT passes all assertions.

FAIL –

• The DUT did not send GetRelayOutputsResponse message.
• The DUT did not send valid GetRelayOutputsResponse message.
• The DUT sent at least two RelayOutputs with the same token.
5.1.2 IO GETRELAYOUTPUTS – VERIFY QUANTITY

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

**Specification Coverage:** None  

**Feature Under Test:** GetRelayOutputs, GetServiceCapabilities  

**WSDL Reference:** deviceio.wsdl  

**Test Purpose:** To verify the number of Relay outputs from GetRelayOutputsResponse message.  

**Pre-Requisite:** Device IO service is supported by DUT. Relay Outputs supported by DUT.  

**Test Configuration:** ONVIF Client and DUT  

**Test Procedure:**  

1. Start an ONVIF Client.  
2. Start the DUT.  
3. ONVIF Client invokes GetServiceCapabilities request.  
4. DUT sends GetServiceCapabilitiesResponse message. ONVIF Client verifies the response.  
5. ONVIF Client invokes GetRelayOutputs request to retrieve relay outputs supported by the DUT.  
6. DUT sends GetRelayOutputsResponse message with a list of relay outputs supported.  
7. Verify the GetRelayOutputsResponse message from the DUT.  
8. Verify the number of Relay Outputs in GetRelayOutputsResponse message. This number should be equal to the Capabilities.RelayOutputs number in GetServiceCapabilitiesResponse message.  

**Test Result:**  

**PASS –**  

- DUT passes all assertions.  

**FAIL –**  

- The DUT did not send GetServiceCapabilitiesResponse message.
• The DUT did not send valid GetServiceCapabilitiesResponse message.
• The DUT did not send GetRelayOutputsResponse message.
• The DUT did not send valid GetRelayOutputsResponse message.
• The number of Relay Outputs in GetRelayOutputsResponse message is not equal to Device.IO.RelayOutputs number from GetServiceCapabilitiesResponse message.

5.1.3 IO GETRELAYOUTPUTOPTIONS

Test Case ID: DEVICEIO-1-1-3

Specification Coverage: None

Feature Under Test: GetRelayOutputs, GetRelayOutputOptions

WSDL Reference: deviceio.wsdl

Test Purpose: To verify the behavior of GetRelayOutputOptions command.

Pre-Requisite: Device IO service is supported by DUT. Relay Outputs supported by DUT. Relay Output Options supported by DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetRelayOutputs request to retrieve a list of all available relay outputs and their settings
4. The DUT sends the GetRelayOutputsResponse message with list of all available relay outputs and their settings.
5. ONVIF Client verifies the GetRelayOutputsResponse message from the DUT.
6. ONVIF Client selects first relay output from GetRelayOutputsResponse message, saves this relay output in RelayOutput1 variable. Then it runs the following steps:
   6.1. ONVIF Client invokes GetRelayOutputOptions request RelayOutputToken = RelayOutput1 token as input parameter.
   6.2. The DUT sends GetRelayOutputOptionsResponse.
6.3. ONVIF client verifies the `GetRelayOutputOptionsResponse` message.

**Test Result:**

**PASS** –

- DUT passes all assertions.

**FAIL** –

- The DUT did not send `GetRelayOutputsResponse` message.
- The DUT did not send valid `GetRelayOutputsResponse` message.
- The DUT sent an empty list of RelayOutputs in `GetRelayOutputsResponse` message.
- The DUT did not send `GetRelayOutputOptionsResponse` message.
- The DUT did not send valid `GetRelayOutputOptionsResponse` message.

### 5.1.4 IO SETRELAYOUTPUTSETTINGS

**Test Case ID:** DEVICEIO-1-1-4

**Specification Coverage:** Get relay outputs (Device IO), Get relay output options (Device IO), Set relay output settings (Device IO)

**Feature Under Test:** GetRelayOutputs, SetRelayOutputSettings, GetRelayOutputOptions

**WSDL Reference:** deviceio.wsdl

**Test Purpose:** To verify the behavior of SetRelayOutputSettings command.

**Pre-Requisite:** Device IO service is supported by DUT. Relay Outputs is supported by DUT. Relay Output Options supported by DUT.

**Test Configuration:** ONVIF Client and DUT

**Test Procedure:**

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes `GetRelayOutputs` request to retrieve a list of all available relay outputs and their settings.
4. The DUT sends the **GetRelayOutputsResponse** message with parameters

- RelayOutputs list =: relayOutputsList

5. If relayOutputsList is empty, FAIL the test and skip other steps.

6. For each relay output relayOutput1 in relayOutputsList list repeat the following steps:

   6.1. ONVIF Client invokes **GetRelayOutputOptions** request with parameters

       - RelayOutputToken := relayOutput1.@token

   6.2. The DUT responds with **GetRelayOutputOptionsResponse** message with parameters

       - RelayOutputOptions list := relayOutputOptionsList

   6.3. If relayOutputOptionsList is empty, FAIL the test and skip other steps.

   6.4. If relayOutputOptionsList contains more than one item, FAIL the test and skip other steps.

   6.5. If relayOutputOptionsList[0].@token != relayOutput1.@token, FAIL the test and skip other steps.

   6.6. If relayOutputOptionsList[0].Mode list contains item equal to Bistable:

       6.6.1. Set idleState := ['open', if Bistable Mode\Open Idle State is supported by relayOutput1, otherwise 'closed'].

       6.6.2. ONVIF Client invokes **SetRelayOutputSettings** request with parameters

           - RelayOutput.@token := relayOutput1.@token
           - RelayOutput.Properties.Mode := Bistable
           - RelayOutput.Properties.IdleState := idleState

       6.6.3. The DUT responds with **SetRelayOutputSettingsResponse** message.

       6.6.4. ONVIF Client invokes **GetRelayOutputs** request to retrieve a list of all available relay outputs and their settings.

       6.6.5. The DUT sends the **GetRelayOutputsResponse** message with parameters

           - RelayOutputs list =: updatedRelayOutputsList
6.6.6. If `updatedRelayOutputsList` do not contain item with `@token = relayOutput1.@token`, FAIL the test and skip other steps.

6.6.7. Set `updatedRelayOutput1 :=` item from `updatedRelayOutputsList` list with `@token = relayOutput1.@token`.

6.6.8. If `updatedRelayOutput1.Properties.Mode != Bistable`, FAIL the test and skip other steps.

6.6.9. If `updatedRelayOutput1.Properties.IdleState != idleState`, FAIL the test and skip other steps.

6.7. If `relayOutputOptionsList[0].Mode` list contains item equal to Monostable:

6.7.1. If `relayOutputOptionsList[0].DelayTimes` is skipped, FAIL the test and skip other steps.

6.7.2. If `relayOutputOptionsList[0].Discrete` is skipped or equal to false:

   6.7.2.1. If `relayOutputOptionsList[0].DelayTimes` list do not contain two items, FAIL the test and skip other steps.

   6.7.2.2. If `relayOutputOptionsList[0].DelayTimes[0] > relayOutputOptionsList[0].DelayTimes[1]`, FAIL the test and skip other steps.

   6.7.2.3. Set `delayTime :=` nearest to 5 seconds value from the range between `relayOutputOptionsList[0].DelayTimes[0]` and `relayOutputOptionsList[0].DelayTimes[1]`.

6.7.3. If `relayOutputOptionsList[0].Discrete = true`:

   6.7.3.1. If `relayOutputOptionsList[0].DelayTimes` list do not contain at least one item, FAIL the test and skip other steps.

   6.7.3.2. Set `delayTime :=` nearest to 5 seconds value from `relayOutputOptionsList[0].DelayTimes` list.

6.7.4. Set `idleState :=` ["closed", if Monostable Mode Closed Idle State is supported by `relayOutput1`, otherwise 'open'].

6.7.5. ONVIF Client invokes `SetRelayOutputSettings` request with parameters

   • `RelayOutput.@token := relayOutput1.@token`
• RelayOutput.Properties.Mode := Monostable
• RelayOutput.Properties.DelayTime := delayTime
• RelayOutput.Properties.IdleState := idleState

6.7.6. The DUT responds with SetRelayOutputSettingsResponse message.

6.7.7. ONVIF Client invokes GetRelayOutputs request to retrieve a list of all available relay outputs and their settings.

6.7.8. The DUT sends the GetRelayOutputsResponse message with parameters
• RelayOutputs list := updatedRelayOutputsList

6.7.9. If updatedRelayOutputsList do not contains item with @token = relayOutput1.@token, FAIL the test and skip other steps.

6.7.10. Set updatedRelayOutput1 := item from updatedRelayOutputsList list with @token = relayOutput1.@token.

6.7.11. If updatedRelayOutput1.Properties.Mode != Monostable, FAIL the test and skip other steps.

6.7.12. If updatedRelayOutput1.Properties.IdleState != idleState, FAIL the test and skip other steps.


6.8. ONVIF Client invokes SetRelayOutputSettings request with parameters
• RelayOutput := relayOutput1

6.9. The DUT responds with SetRelayOutputSettingsResponse message.

Test Result:

PASS –
• DUT passes all assertions.

FAIL –
• The DUT did not send GetRelayOutputsResponse message.
• The DUT did not send GetRelayOutputOptionsResponse message.
5.1.5 IO SETRELAYOUTPUTSETTINGS – INVALID TOKEN

Test Case ID: DEVICEIO-1-1-5

Specification Coverage: None

Feature Under Test: SetRelayOutputSettings

WSDL Reference: deviceio.wsdl

Test Purpose: To verify the behavior of SetRelayOutputSettings command in case of invalid token.

Pre-Requisite: Device IO service is supported by DUT. Relay Outputs supported by DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes SetRelayOutputSettings request with RelayOutput token = "OnvifTest123".
5. ONVIF Client verifies fault message.

Test Result:

PASS –

• DUT passes all assertions.

FAIL –

• The DUT did not send SOAP 1.2 fault message.
• The DUT sent incorrect SOAP 1.2 fault message (fault code, namespace, etc.).
5.2 Relay Output State

5.2.1 IO SETRELAYOUTPUTSTATE – BISTABLE MODE (OPENED IDLE STATE)

Test Case ID: DEVICEIO-1-2-1

Specification Coverage: Relay Output Trigger (ONVIF Device IO Service Specification), Set relay output settings (ONVIF Device IO Service Specification), Trigger relay output (ONVIF Device IO Service Specification)

Feature Under Test: GetRelayOutputs, SetRelayOutputSettings, SetRelayOutputState

WSDL Reference: deviceio.wsdl, event.wsdl

Test Purpose: To verify the behavior of SetRelayOutputState command in the case of bistable mode and opened idle state as well as appropriate event messaging.

Pre-Requisite: Device IO Service is received from the DUT. Relay Outputs is supported by the DUT. Bistable Mode with Open Idle State is supported by the DUT for at lease one Relay Output. Profile T is supported by the DUT. Relay Output Options supported by DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.

2. Start the DUT.

3. ONVIF Client selects the first relay output which supports required Relay Mode and Idle State for this mode by following the procedure mentioned in Annex A.3 with the following input and output parameters
   - in Bistable – required Relay Mode
   - in open – required Idle State for the Relay Mode
   - out relayOutput - Relay Output
   - out relayOutputOptions - Relay Output Options

4. Set initialRelayOutput := relayOutput.

5. ONVIF Client creates PullPoint subscription for the specified topic by following the procedure mentioned in Annex A.4 with the following input and output parameters
• in `tns1:Device/Trigger/Relay` - Notification Topic

• out `s` - Subscription Reference

• out `currentTime` - current time for the DUT

• out `terminationTime` - Subscription Termination time

6. ONVIF Client retrieves and checks `tns1:Device/Trigger/Relay` event for the specified Relay Output by following the procedure mentioned in Annex A.9 with the following input and output parameters

   • in `s` - Subscription reference

   • in `currentTime` - current time for the DUT

   • in `terminationTime` - subscription termination time

   • in `relayOutput.@token` - Relay Output token

   • in Initialized - Expected Property Operation

   • out `initialLogicalState` - Current Logical State

7. ONVIF Client invokes `SetRelayOutputSettings` request with parameters

   • `RelayOutput.@token := relayOutput.@token`

   • `RelayOutput.Properties.Mode := Bistable`


   • `RelayOutput.Properties.IdleState := open`

8. The DUT responds with `SetRelayOutputSettingsResponse` message.

9. Set `newLogicalState := active` if `initialLogicalState` = inactive, otherwise inactive

10. ONVIF Client invokes `SetRelayOutputState` request with parameters

    • `RelayOutputToken := relayOutput.@token`

    • `LogicalState := newLogicalState`

11. The DUT responds with `SetRelayOutputStateResponse` message.
12. ONVIF Client retrieves and checks \texttt{tns1:Device/Trigger/Relay} event for the specified Relay Output by following the procedure mentioned in Annex A.9 with the following input and output parameters

- in \texttt{s} - Subscription reference
- in \texttt{currentTime} - current time for the DUT
- in \texttt{terminationTime} - subscription termination time
- in \texttt{relayOutput.@token} - Relay Output token
- in Changed - Expected Property Operation
- out \texttt{updatedLogicalState1} - Current Logical State

13. If \texttt{updatedLogicalState1} \(!=\) \texttt{newLogicalState}, FAIL the test, restore the DUT state, and skip other steps.

14. ONVIF Client invokes \texttt{SetRelayOutputState} request with parameters

- \texttt{RelayOutputToken} := \texttt{relayOutput.@token}
- \texttt{LogicalState} := \texttt{initialLogicalState}

15. The DUT responds with \texttt{SetRelayOutputStateResponse} message.

16. ONVIF Client retrieves and checks \texttt{tns1:Device/Trigger/Relay} event for the specified Relay Output by following the procedure mentioned in Annex A.9 with the following input and output parameters

- in \texttt{s} - Subscription reference
- in \texttt{currentTime} - current time for the DUT
- in \texttt{terminationTime} - subscription termination time
- in \texttt{relayOutput.@token} - Relay Output token
- in Changed - Expected Property Operation
- out \texttt{updatedLogicalState2} - Current Logical State

17. If \texttt{updatedLogicalState2} \(!=\) \texttt{initialLogicalState}, FAIL the test, restore the DUT state, and skip other steps.

18. ONVIF Client restores initial Relay Output settings by following the procedure mentioned in Annex A.6 with the following input and output parameters
• in initialRelayOutput – Relay Output to restore

19. ONVIF Client deletes PullPoint subscription by following the procedure mentioned in Annex A.5 with the following input and output parameters

• in s - Subscription reference

Test Result:

PASS –

• DUT passes all assertions.

FAIL –

• The DUT did not send SetRelayOutputSettingsResponse message.

• The DUT did not send SetRelayOutputStateResponse message.

5.2.2 IO SETRELAYOUTPUTSTATE – BISTABLE MODE (CLOSED IDLE STATE)

Test Case ID: DEVICEIO-1-2-2

Specification Coverage: Relay Output Trigger (ONVIF Device IO Service Specification), Set relay output settings (ONVIF Device IO Service Specification), Trigger relay output (ONVIF Device IO Service Specification)

Feature Under Test: GetRelayOutputs, SetRelayOutputSettings, SetRelayOutputState

WSDL Reference: deviceio.wsdl, event.wsdl

Test Purpose: To verify the behavior of SetRelayOutputState command in the case of bistable mode and closed idle state.

Pre-Requisite: Device IO Service is received from the DUT. Relay Outputs is supported by the DUT. Bistable Mode with Closed Idle State is supported by the DUT for at lease one Relay Output. Profile T is supported by the DUT. Relay Output Options supported by DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.

3. ONVIF Client selects the first relay output which supports required Relay Mode and Idle State for this mode by following the procedure mentioned in Annex A.3 with the following input and output parameters

   • in Bistable – required Relay Mode
   • in closed – required Idle State for the Relay Mode
   • out relayOutput - Relay Output
   • out relayOutputOptions - Relay Output Options

4. Set initialRelayOutput := relayOutput.

5. ONVIF Client creates PullPoint subscription for the specified topic by following the procedure mentioned in Annex A.4 with the following input and output parameters

   • in tns1:Device/Trigger/Relay - Notification Topic
   • out s - Subscription Reference
   • out currentTime - current time for the DUT
   • out terminationTime - Subscription Termination time

6. ONVIF Client retrieves and checks tns1:Device/Trigger/Relay event for the specified Relay Output by following the procedure mentioned in Annex A.9 with the following input and output parameters

   • in s - Subscription reference
   • in currentTime - current time for the DUT
   • in terminationTime - subscription termination time
   • in relayOutput.@token - Relay Output token
   • in Initialized - Expected Property Operation
   • out initialLogicalState - Current Logical State

7. ONVIF Client invokes SetRelayOutputSettings request with parameters

   • RelayOutput.@token := relayOutput.@token
   • RelayOutput.Properties.Mode := Bistable
• RelayOutput.Properties.IdleState := closed

8. The DUT responds with SetRelayOutputSettingsResponse message.

9. Set newLogicalState := active if initialLogicalState = inactive, otherwise inactive

10. ONVIF Client invokes SetRelayOutputState request with parameters

    • RelayOutputToken := relayOutput.@token
    • LogicalState := newLogicalState

11. The DUT responds with SetRelayOutputStateResponse message.

12. ONVIF Client retrieves and checks tns1:Device/Trigger/Relay event for the specified Relay Output by following the procedure mentioned in Annex A.9 with the following input and output parameters

    • in s - Subscription reference
    • in currentTime - current time for the DUT
    • in terminationTime - subscription termination time
    • in relayOutput.@token - Relay Output token
    • in Changed - Expected Property Operation
    • out updatedLogicalState1 - Current Logical State

13. If updatedLogicalState1 != newLogicalState, FAIL the test, restore the DUT state, and skip other steps.

14. ONVIF Client invokes SetRelayOutputState request with parameters

    • RelayOutputToken := relayOutput.@token
    • LogicalState := initialLogicalState

15. The DUT responds with SetRelayOutputStateResponse message.

16. ONVIF Client retrieves and checks tns1:Device/Trigger/Relay event for the specified Relay Output by following the procedure mentioned in Annex A.9 with the following input and output parameters

    • in s - Subscription reference
• in `currentTime` - current time for the DUT

• in `terminationTime` - subscription termination time

• in `relayOutput.@token` - Relay Output token

• in Changed - Expected Property Operation

• out `updatedLogicalState2` - Current Logical State

17. If `updatedLogicalState2` \(!=\) `initialLogicalState`, FAIL the test, restore the DUT state, and skip other steps.

18. ONVIF Client restores initial Relay Output settings by following the procedure mentioned in Annex A.6 with the following input and output parameters

   • in `initialRelayOutput` – Relay Output to restore

19. ONVIF Client deletes PullPoint subscription by following the procedure mentioned in Annex A.5 with the following input and output parameters

   • in `s` - Subscription reference

Test Result:

PASS –

• DUT passes all assertions.

FAIL –

• The DUT did not send `SetRelayOutputSettingsResponse` message.

• The DUT did not send `SetRelayOutputStateResponse` message.

5.2.3  IO SETRELAYOUTPUTSTATE – MONOSTABLE MODE

(OPENED IDLE STATE)

Test Case ID: DEVICEIO-1-2-3

Specification Coverage: Relay Output Trigger (ONVIF Device IO Service Specification), Set relay output settings (ONVIF Device IO Service Specification), Trigger relay output (ONVIF Device IO Service Specification)

Feature Under Test: GetRelayOutputs, SetRelayOutputSettings, SetRelayOutputState
WSDL Reference: deviceio.wsdl, event.wsdl

Test Purpose: To verify the behavior of SetRelayOutputState command in the case of Monostable mode and opened idle state as well as appropriate event messaging.

Pre-Requisite: Device IO Service is received from the DUT. Relay Outputs is supported by the DUT. Monostable Mode with Open Idle State is supported by the DUT for at least one Relay Output. Profile T is supported by the DUT. Relay Output Options supported by DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.

2. Start the DUT.

3. ONVIF Client selects the first relay output which supports required Relay Mode and Idle State for this mode by following the procedure mentioned in Annex A.3 with the following input and output parameters
   - in Monostable – required Relay Mode
   - in open – required Idle State for the Relay Mode
   - out relayOutput - Relay Output
   - out relayOutputOptions - Relay Output Options of selected Relay Output

4. If relayOutputOptions.Discrete value is equal to true and relayOutputOptions does not contain DelayTimes element, FAIL the test, restore the DUT state, and skip other steps.

5. Set initialRelayOutput := relayOutput to save initial Relay Output settings for restore procedure.

6. Set delayTime := [value from relayOutputOptions.DelayTimes list closest to 5 seconds if relayOutputOptions.Discrete = true, otherwise PT5S].

7. ONVIF Client moves Relay Output to Monostable Mode with Inactive Logical State by following the procedure mentioned in Annex A.10 with the following input and output parameters
   - in relayOutput.@token - Relay Output token
   - in open - Required Idle State
   - in delayTime - Required Delay Time
8. ONVIF Client creates PullPoint subscription for the specified topic by following the procedure mentioned in Annex A.4 with the following input and output parameters

- in $\text{tns1:Device/Trigger/Relay}$ - Notification Topic
- out $s$ - Subscription Reference
- out $currentTime$ - current time for the DUT
- out $terminationTime$ - Subscription Termination time

9. ONVIF Client retrieves and checks $\text{tns1:Device/Trigger/Relay}$ event for the specified Relay Output by following the procedure mentioned in Annex A.9 with the following input and output parameters

- in $s$ - Subscription reference
- in $currentTime$ - current time for the DUT
- in $terminationTime$ - subscription termination time
- in $\text{relayOutput.@token}$ - Relay Output token
- in Initialized - Expected Property Operation
- out $initialLogicalState$ - Current Logical State

10. If $initialLogicalState \neq$ inactive, FAIL the test, restore the DUT state, and skip other steps.

11. ONVIF Client invokes $\text{SetRelayOutputState}$ request with parameters

- RelayOutputToken := $\text{relayOutput.@token}$
- LogicalState := active

12. The DUT responds with $\text{SetRelayOutputStateResponse}$ message.

13. ONVIF Client retrieves and checks $\text{tns1:Device/Trigger/Relay}$ event for the specified Relay Output by following the procedure mentioned in Annex A.9 with the following input and output parameters

- in $s$ - Subscription reference
- in $currentTime$ - current time for the DUT
- in $terminationTime$ - subscription termination time
- in $\text{relayOutput.@token}$ - Relay Output token
• in Changed - Expected Property Operation

• out updatedLogicalState1 - Current Logical State

14. If updatedLogicalState1 != active, FAIL the test, restore the DUT state, and skip other steps.

15. ONVIF Client waits until delayTime timeout is expired.

16. ONVIF Client retrieves and checks tns1:Device/Trigger/Relay event for the specified Relay Output by following the procedure mentioned in Annex A.9 with the following input and output parameters
• in s - Subscription reference
• in currentTime - current time for the DUT
• in terminationTime - subscription termination time
• in relayOutput.@token - Relay Output token
• in Changed - Expected Property Operation
• out updatedLogicalState2 - Current Logical State

17. If updatedLogicalState2 != inactive, FAIL the test, restore the DUT state, and skip other steps.

18. ONVIF Client restores initial Relay Output settings by following the procedure mentioned in Annex A.6 with the following input and output parameters
• in initialRelayOutput – Relay Output to restore

19. ONVIF Client deletes PullPoint subscription by following the procedure mentioned in Annex A.5 with the following input and output parameters
• in s - Subscription reference

Test Result:

PASS –

• DUT passes all assertions.

FAIL –

• The DUT did not send SetRelayOutputSettingsResponse message.
5.2.4 IO SETRELAYOUTPUTSTATE – MONOSTABLE MODE (CLOSED IDLE STATE)

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

**Specification Coverage:** Relay Output Trigger (ONVIF Device IO Service Specification), Set relay output settings (ONVIF Device IO Service Specification), Trigger relay output (ONVIF Device IO Service Specification)

**Feature Under Test:** GetRelayOutputs, SetRelayOutputSettings, SetRelayOutputState

**WSDL Reference:** deviceio.wsdl, event.wsdl

**Test Purpose:** To verify the behavior of SetRelayOutputState command in the case of monostable mode and closed idle state.

**Pre-Requisite:** Device IO Service is received from the DUT. Relay Outputs is supported by the DUT. Monostable Mode with Closed Idle State is supported by the DUT for at least one Relay Output. Profile T is supported by the DUT. Relay Output Options supported by DUT.

**Test Configuration:** ONVIF Client and DUT

**Test Procedure:**

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client selects the first relay output which supports required Relay Mode and Idle State for this mode by following the procedure mentioned in Annex A.3 with the following input and output parameters

   - in Monostable – required Relay Mode
   - in closed – required Idle State for the Relay Mode
   - out $relayOutput$ - Relay Output
   - out $relayOutputOptions$ - Relay Output Options of selected Relay Output
4. If $relayOutputOptions$.Discrete value is equal to true and $relayOutputOptions$ does not contain DelayTimes element, FAIL the test, restore the DUT state, and skip other steps.
5. Set \( \text{initialRelayOutput} := \text{relayOutput} \) to save initial Relay Output settings for restore procedure.

6. Set \( \text{delayTime} := [\text{value from relayOutputOptions.DelayTimes list closest to 5 seconds if relayOutputOptions.Discrete = true, otherwise PT5S}] \).

7. ONVIF Client moves Relay Output to Monostable Mode with Inactive Logical State by following the procedure mentioned in Annex A.10 with the following input and output parameters:
   - in \( \text{relayOutput.@token} \) - Relay Output token
   - in \( \text{closed} \) - Required Idle State
   - in \( \text{delayTime} \) - Required Delay Time

8. ONVIF Client creates PullPoint subscription for the specified topic by following the procedure mentioned in Annex A.4 with the following input and output parameters:
   - in \( \text{tns1:Device/Trigger/Relay} \) - Notification Topic
   - out \( s \) - Subscription Reference
   - out \( \text{currentTime} \) - current time for the DUT
   - out \( \text{terminationTime} \) - Subscription Termination time

9. ONVIF Client retrieves and checks \( \text{tns1:Device/Trigger/Relay} \) event for the specified Relay Output by following the procedure mentioned in Annex A.9 with the following input and output parameters:
   - in \( s \) - Subscription reference
   - in \( \text{currentTime} \) - current time for the DUT
   - in \( \text{terminationTime} \) - subscription termination time
   - in \( \text{relayOutput.@token} \) - Relay Output token
   - in \( \text{Initialized} \) - Expected Property Operation
   - out \( \text{initialLogicalState} \) - Current Logical State

10. If \( \text{initialLogicalState} \neq \text{inactive} \), FAIL the test, restore the DUT state, and skip other steps.

11. ONVIF Client invokes \text{SetRelayOutputState} request with parameters:
   - \( \text{RelayOutputToken} := \text{relayOutput.@token} \)
• LogicalState := active

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

13. ONVIF Client retrieves and checks **tns1:Device/Trigger/Relay** event for the specified Relay Output by following the procedure mentioned in **Annex A.9** with the following input and output parameters

   • in **s** - Subscription reference
   • in **currentTime** - current time for the DUT
   • in **terminationTime** - subscription termination time
   • in **relayOutput.@token** - Relay Output token
   • in Changed - Expected Property Operation
   • out **updatedLogicalState1** - Current Logical State

14. If **updatedLogicalState1** != active, FAIL the test, restore the DUT state, and skip other steps.

15. ONVIF Client waits until **delayTime** timeout is expired.

16. ONVIF Client retrieves and checks **tns1:Device/Trigger/Relay** event for the specified Relay Output by following the procedure mentioned in **Annex A.9** with the following input and output parameters

   • in **s** - Subscription reference
   • in **currentTime** - current time for the DUT
   • in **terminationTime** - subscription termination time
   • in **relayOutput.@token** - Relay Output token
   • in Changed - Expected Property Operation
   • out **updatedLogicalState2** - Current Logical State

17. If **updatedLogicalState2** != inactive, FAIL the test, restore the DUT state, and skip other steps.

18. ONVIF Client restores initial Relay Output settings by following the procedure mentioned in **Annex A.6** with the following input and output parameters

   • in **initialRelayOutput** – Relay Output to restore

19. ONVIF Client deletes PullPoint subscription by following the procedure mentioned in Annex A.5 with the following input and output parameters

- in s - Subscription reference

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send SetRelayOutputSettingsResponse message.
- The DUT did not send SetRelayOutputStateResponse message.

5.3 Events

5.3.1 REALTIME PULLPOINT SUBSCRIPTION – DIGITAL INPUT EVENT

Test Case ID: DEVICEIO-2-1-1

Specification Coverage: DigitalInput State Change (Device IO)

Feature Under Test: tns1:Device/Trigger/DigitalInput

WSDL Reference: event.wsdl

Test Purpose: To verify tns1:Device/Trigger/DigitalInput event generation after subscription and to verify tns1:Device/Trigger/DigitalInput event format.

Pre-Requisite: Device supports Digital Inputs feature.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.

2. Start the DUT.

3. ONVIF Client invokes GetEventProperties.

4. The DUT responds with a GetEventPropertiesResponse message with parameters
5. If topicSet does not contain tns1:Device/Trigger/DigitalInput topic, FAIL the test and skip other steps.

6. ONVIF Client verifies tns1:Device/Trigger/DigitalInput topic (triggerDigitalInput) from topicSet:

   6.1. If triggerDigitalInput.MessageDescription.IsProperty is skipped or equals false, FAIL the test and skip other steps.

   6.2. If triggerDigitalInput does not contain MessageDescription.Source.SimpleItemDescription item with Name = "InputToken", FAIL the test and skip other steps.

   6.3. If triggerDigitalInput.MessageDescription.Source.SimpleItemDescription with Name = "InputToken" does not have Type = "tt:ReferenceToken", FAIL the test and skip other steps.

   6.4. If triggerDigitalInput does not contain MessageDescription.Data.SimpleItemDescription item with Name = "LogicalState", FAIL the test and skip other steps.

   6.5. If triggerDigitalInput.MessageDescription.Data.SimpleItemDescription item with Name = "LogicalState" does not have Type = "xs:boolean", FAIL the test and skip other steps.

7. ONVIF Client invokes CreatePullPointSubscription with parameters

   • Filter.TopicExpression := "tns1:Device/Trigger/DigitalInput"

   • Filter.TopicExpression.@Dialect := "http://www.onvif.org/ver10/tev/topicExpression/ConcreteSet"

8. The DUT responds with a CreatePullPointSubscriptionResponse message with parameters
• SubscriptionReference =: s

• CurrentTime

• TerminationTime

9. Until \textit{timeout1} timeout expires, repeat the following steps:

9.1. ONVIF Client invokes \texttt{PullMessages} to the subscription endpoint \texttt{s} with parameters

• \texttt{Timeout := PT60S}

• \texttt{MessageLimit := 1}

9.2. The DUT responds with \texttt{PullMessagesResponse} message with parameters

• \texttt{CurrentTime}

• \texttt{TerminationTime}

• \texttt{NotificationMessage =: m}

9.3. If \texttt{m} is not null and \texttt{m.Message.Message.PropertyOperation = Initialized} ONVIF Client verifies \texttt{m}:

9.3.1. If \texttt{m.Topic does not equal to tns1:Device/Trigger/DigitalInput}, FAIL the test and go to the step 10.

9.3.2. If \texttt{m does not contain Message.Message.Source.SimpleItem.InputToken}, FAIL the test and go to the step 10.

9.3.3. If \texttt{m.Message.Message.Source.SimpleItem.InputToken has value type different from tt:ReferenceToken type}, FAIL the test and go to the step 10.

9.3.4. If \texttt{m does not contain Message.Message.Data.SimpleItem.LogicalState}, FAIL the test and go to the step 10.

9.3.5. If \texttt{m.Message.Message.Data.SimpleItem.LogicalState has value type different from xs:boolean type}, FAIL the test and go to the step 10.

9.3.6. Go to the step 10.

9.4. If \textit{timeout1} timeout expires for step 9 without Notification with PropertyOperation = Initialized, FAIL the test and go to the step 10.

10. ONVIF Client invokes \texttt{Unsubscribe} to the subscription endpoint \texttt{s}.
11. The DUT responds with **UnsubscribeResponse** message.

**Test Result:**

**PASS –**

- DUT passes all assertions.

**FAIL –**

- The DUT did not send **GetEventPropertiesResponse** message.
- The DUT did not send **CreatePullPointSubscriptionResponse** message.
- The DUT did not send **PullMessagesResponse** message(s).
- The DUT did not send **UnsubscribeResponse** message.

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

### 5.3.2 DEVICE IO TRIGGER EVENT

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

**Specification Coverage:** Relay Output Trigger (Device IO Service)

**Feature Under Test:** GetEventProperties

**WSDL Reference:** event.wsdl

**Test Purpose:** To verify tns1:Device/Trigger/Relay event format in TopicSet.

**Pre-Requisite:** Device IO service is supported by DUT. Relay Outputs supported by 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 **GetEventProperties** request.
4. The DUT responds with a **GetEventPropertiesResponse** message with parameters
   - TopicNamespaceLocation list
   - FixedTopicSet
• TopicSet =: topicSet

• TopicExpressionDialect list

• MessageContentFilterDialect list

• MessageContentSchemaLocation list

5. If topicSet does not contain tns1:Device/Trigger/Relay topic, FAIL the test and skip other steps.

6. ONVIF Client verifies tns1:Device/Trigger/Relay topic (triggerTopic) from topicSet:

   • If triggerTopic.MessageDescription.IsProperty does not equal to true, FAIL the test and skip other steps.

   • If triggerTopic does not contain MessageDescription.Source.SimpleItemDescription item with Name = "RelayToken", FAIL the test and skip other steps.

   • If triggerTopic.MessageDescription.Source.SimpleItemDescription with Name = "RelayToken" does not have Type = "tt:ReferenceToken", FAIL the test and skip other steps.

   • If triggerTopic does not contain MessageDescription.Data.SimpleItemDescription item with Name = "LogicalState", FAIL the test and skip other steps.

   • If triggerTopic.MessageDescription.Data.SimpleItemDescription with Name = "LogicalState" does not have Type = "tt:RelayLogicalState", FAIL the test and skip other steps.

Test Result:

PASS –

• DUT passes all assertions.

FAIL –

• The DUT did not send GetEventPropertiesResponse message.

5.4 Digital Input

5.4.1 IO GETDIGITALINPUTS

Test Case ID: DEVICEIO-3-1-1
**Specification Coverage:** None

**Feature Under Test:** GetDigitalInputs

**WSDL Reference:** deviceio.wsdl

**Test Purpose:** To verify the DUT returns proper message for GetDigitalInputs request.

**Pre-Requisite:** Device IO service is supported by DUT. Digital Inputs is supported by DUT.

**Test Configuration:** ONVIF Client and DUT

**Test Procedure:**

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client sends `GetDigitalInputs` request to DUT to retrieve the list of supported digital input configurations.
4. The DUT sends `GetDigitalInputsResponse` message with the list of supported DigitalInputs.

**Test Result:**

**PASS** –

- DUT passes all assertions.

**FAIL** –

- The DUT did not send `GetDigitalInputsResponse` message.
- The `GetDigitalInputsResponse` message did not contain Digital Inputs.

### 5.4.2 IO GETDIGITALINPUTS – VERIFY QUANTITY

**Test Case ID:** DEVICEIO-3-1-2

**Specification Coverage:** None

**Feature Under Test:** GetDigitalInputs, GetServiceCapabilities

**WSDL Reference:** deviceio.wsdl

**Test Purpose:** To verify the DUT returns proper message for GetDigitalInputs request.
Pre-Requisite: Device IO service is supported by DUT. Digital Inputs is supported by DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetServiceCapabilities request.
4. The DUT sends GetServiceCapabilitiesResponse with the capabilities of the device IO service.
5. ONVIF Client sends GetDigitalInputs request to DUT to retrieve the list of supported digital input configurations.
6. The DUT sends GetDigitalInputsResponse message with the list of supported DigitalInputs.
7. ONVIF Client verifies the number of digital inputs in GetDigitalInputsResponse message. This number should be equal to the Capabilities.DigitalInputsnumber in GetServiceCapabilitiesResponse message.

Test Result:

PASS –

• DUT passes all assertions.

FAIL –

• The DUT did not send GetDigitalInputsResponse message.
• The DUT sent incorrect GetDigitalInputsResponse message.
• The DUT did not send GetServiceCapabilitiesResponse message.
• The DUT sent empty list of DigitalInputs in GetDigitalInputsResponse message.
• The number of Digital Inputs in GetDigitalInputsResponse message is not equal to Capabilities.DigitalInputs number from GetServiceCapabilitiesResponse message.

5.4.3 IOGET DIGITAL INPUT CONFIGURATION OPTIONS

Test Case ID: DEVICEIO-3-1-3
Specification Coverage: None

Feature Under Test: GetDigitalInputs, GetDigitalInputConfigurationOptions

WSDL Reference: deviceio.wsdl

Test Purpose: To verify the behavior of GetDigitalInputConfigurationOptions command.

Pre-Requisite: Device IO service is supported by DUT. Digital Inputs is supported by DUT. Digital Input Options is supported by DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetDigitalInputs request to DUT to retrieve the list of supported digital input configurations.
4. The DUT sends GetDigitalInputsResponse message with the list of supported digital inputs.
5. ONVIF Client invokes GetDigitalInputConfigurationOptions message to DUT to retrieve the generic input configuration options.
6. The DUT sends GetDigitalInputConfigurationOptionsResponse message with generic digital input configuration options.
7. For each digital input in GetDigitalInputsResponse message, ONVIF Client saves this digital input in DigitalInput1 variable and runs the following steps:
   7.1. ONVIF Client invokes GetDigitalInputConfigurationOptions request with Token = DigitalInput1 token as input argument.
   7.2. The DUT sends GetDigitalInputConfigurationOptionsResponse message with configuration options for the given token.

Test Result:

PASS –
   - DUT passes all assertions.

FAIL –
• The DUT did not send \texttt{GetDigitalInputsResponse} message.

• The \texttt{GetDigitalInputsResponse} message did not contain Digital Inputs.

• The DUT Did not send \texttt{GetDigitalInputConfigurationOptionsResponse} message.

• The \texttt{GetDigitalInputConfigurationOptionsResponse} message did not contain Digital Input Options.

5.4.4 IO DIGITAL INPUT CONFIGURATION

\textbf{Test Case ID:} DEVICEIO-3-1-4

\textbf{Specification Coverage:} None

\textbf{Feature Under Test:} GetDigitalInputs, GetDigitalInputConfigurationOptions, SetDigitalInputConfigurations

\textbf{WSDL Reference:} deviceio.wsdl

\textbf{Test Purpose:} To verify the behavior of GetDigitalInputs, GetDigitalInputConfigurationOptions, SetDigitalInputConfigurations commands.

\textbf{Pre-Requisite:} Device IO service is supported by DUT. Digital Inputs is supported by DUT. Digital Input Options is supported by DUT.

\textbf{Test Configuration:} ONVIF Client and DUT

\textbf{Test Procedure:}

1. Start an ONVIF Client.

2. Start the DUT.

3. ONVIF Client invokes \texttt{GetDigitalInputs} request to DUT to retrieve the list of supported digital input configurations.

4. The DUT sends \texttt{GetDigitalInputsResponse} message with the list of supported DigitalInputs.

5. For each digital input in \texttt{GetDigitalInputsResponse} message, ONVIF Client saves this digital input in \texttt{DigitalInput1} variable and runs the following steps:

5.1. ONVIF Client invokes \texttt{GetDigitalInputConfigurationOptions} request with Token = \texttt{DigitalInput1} token as input argument.
5.2. The DUT sends `GetDigitalInputConfigurationOptionsResponse` message with configuration options for the given token.

5.3. If `GetDigitalInputConfigurationOptionsResponse` message contains `DigitalInputOptions.IdleState = closed` then run the following steps:

5.3.1. ONVIF Client changes `DigitalInput1.IdleState` property to closed.

5.3.2. ONVIF Client invokes `SetDigitalInputConfigurations` request with `DigitalInput1` as input argument.

5.3.3. The DUT sends `SetDigitalInputConfigurationsResponse` message. ONVIF Client verifies the response.

5.3.4. ONVIF Client invokes `GetDigitalInputs` request.

5.3.5. The DUT sends `GetDigitalInputsResponse` message with the list of Digital Inputs.

5.3.6. ONVIF Client verifies that the `GetDigitalInputsResponse` message contains digital input with token = `DigitalInput1` token, also it verifies that IdleState value equals to the value set up in the step 5.3.1.

5.4. If `GetDigitalInputConfigurationOptionsResponse` message contains `DigitalInputOptions.IdleState = open` then run the following steps:

5.4.1. ONVIF Client changes `DigitalInput1.IdleState` property to open.

5.4.2. ONVIF Client invokes `SetDigitalInputConfigurations` request with `DigitalInput1` as input argument.

5.4.3. The DUT sends `SetDigitalInputConfigurationsResponse` message. ONVIF Client verifies the response.

5.4.4. ONVIF Client invokes `GetDigitalInputs` request.

5.4.5. The DUT sends `GetDigitalInputsResponse` message with the list of Digital Inputs.

5.4.6. ONVIF Client verifies that the `GetDigitalInputsResponse` message contains digital input with token = `DigitalInput1` token, also it verifies that IdleState value equals to the value set up in the step 5.4.1.

**Test Result:**

**PASS –**
DUT passes all assertions.

FAIL –

- The DUT did not send `GetDigitalInputsResponse` message.
- The `GetDigitalInputsResponse` message did not contain Digital Inputs.
- The DUT Did not send `GetDigitalInputConfigurationOptionsResponse` message.
- The `GetDigitalInputConfigurationOptionsResponse` message did not contain Digital Input Options.
- The DUT did not send `SetDigitalInputConfigurationsResponse` message.
- The DUT did not change IdleState.

5.5 Audio Source

5.5.1 IO GET AUDIO SOURCES

Test Case ID: DEVICEIO-4-1-1

Specification Coverage: GetAudioSources (ONVIF Device IO Service Specification).

Feature Under Test: GetAudioSources

WSDL Reference: deviceio.wsdl

Test Purpose: To verify retrieving supported Audio Sources.

Pre-Requisite: Device IO Service is received from the DUT. Media2 Service is supported by Device. Media2 Audio is supported by Device as indicated by the ProfileCapabilities.ConfigurationsSupported = AudioSource capability.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes `GetAudioSources` request.
4. The DUT responds with `GetAudioSourcesResponse` with parameters
   - Token list =: `audioSourcesList`

5. If `audioSourcesList` is empty, FAIL the test.

**Test Result:**

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

**FAIL** –
- DUT did not send `GetAudioSourcesResponse` message.

### 5.6 Consistency

#### 5.6.1 GET VIDEOSOURCES (DeviceIO) AND GET VIDEOSOURCES (Media) CONSISTENCY

**Test Case ID:** DEVICEIO-5-1-1

**Specification coverage:** GetVideoSources (Media Service Specification), GetVideoSources (Device IO Service Specification)

**Feature under test:** GetVideoSources (DeviceIO), GetVideoSources (Media)

**WSDL Reference:** media.wsdl, deviceio.wsdl

**Test Purpose:** To verify GetVideoSources (DeviceIO) and GetVideoSources (Media) consistency.

**Pre-Requisite:** Media Service is received from the DUT. DeviceIO 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 `GetVideoSources` (DeviceIO) request.
4. The DUT responds with \texttt{GetVideoSourcesResponse} message with parameters

   \begin{itemize}
     \item Token list =: \texttt{tokenList}
   \end{itemize}

5. ONVIF Client invokes \texttt{GetVideoSources} (Media) request.

6. The DUT responds with \texttt{GetVideoSourcesResponse} message with parameters

   \begin{itemize}
     \item VideoSources list =: \texttt{videoSourcesList}
   \end{itemize}

7. If \texttt{tokenList} is not equal to list of @token items from \texttt{videoSourcesList} list, FAIL the test.

**Test Result:**

PASS –

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

FAIL –

\begin{itemize}
  \item DUT did not send \texttt{GetVideoSources} (DeviceIO) message.
  \item DUT did not send \texttt{GetVideoSources} (Media) message.
\end{itemize}

### 5.7 Serial Port

#### 5.7.1 IO GET SERIAL PORTS

**Test Case ID:** DEVICEIO-6-1-1

**Specification Coverage:** GetSerialPorts (Device IO Service Specification)

**Feature Under Test:** GetSerialPorts

**WSDL Reference:** deviceio.wsdl

**Test Purpose:** To verify retrieving of DUT Serial Ports using GetSerialPorts command.

**Pre-Requisite:** Device IO Service is received from the DUT. Serial Port is supported by DUT.

**Test Configuration:** ONVIF Client and DUT

**Test Procedure:**

1. Start an ONVIF Client.
2. Start the DUT.

3. ONVIF Client retrieves Device IO Service capabilities by following the procedure mentioned in Annex A.7 with the following input and output parameters
   - out cap - Device IO Service capabilities

4. ONVIF Client invokes GetSerialPorts request.

5. The DUT responds with GetSerialPortsResponse message with parameters:
   - SerialPort list =: serialPortList

6. If number of items in serialPortList is not equal to cap.SerialPorts, FAIL the test and skip other steps.

7. If serialPortList contains at least two items with the same @token, FAIL the test and skip other steps.

Test Result:

PASS –
   - DUT passes all assertions.

FAIL –
   - The DUT did not send GetSerialPortsResponse message.

5.7.2 IO GET SERIAL PORT CONFIGURATION AND GET SERIAL PORT OPTIONS

Test Case ID: DEVICEIO-6-1-2

Specification Coverage: GetSerialPortConfiguration (Device IO Service Specification), GetSerialPortConfigurationOptions (Device IO Service Specification)

Feature Under Test: GetSerialPortConfiguration, GetSerialPortConfigurationOptions

WSDL Reference: deviceio.wsdl

Test Purpose: To verify retrieving of DUT Serial Port Configuration using GetSerialPortConfiguration command. To verify retrieving of DUT Serial Port Configuration Options using GetSerialPortConfigurationOptions command. To verify that all Serial Port Configurations are consistent with Serial Port Configuration Options.
Pre-Requisite: Device IO Service is received from the DUT. Serial Port is supported by DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.

2. Start the DUT.

3. ONVIF Client retrieves Serial Ports list by following the procedure mentioned in Annex A.8 with the following input and output parameters

   • out serialPortList - Serial Ports list

4. For each SerialPort serialPort in serialPortList list repeat the following steps:

   4.1. ONVIF Client invokes GetSerialPortConfiguration request with parameters

       • SerialPortToken := serialPort.@token

   4.2. The DUT responds with GetSerialPortConfigurationResponse message with parameters:

       • SerialPortConfiguration =: serialPortConfiguration

   4.3. If serialPortConfiguration.@token not equal to serialPort.@token, FAIL the test and skip other steps.

   4.4. ONVIF Client invokes GetSerialPortConfigurationOptions request with parameters

       • SerialPortToken := serialPortConfiguration.@token

   4.5. The DUT responds with GetSerialPortConfigurationOptionsResponse message with parameters:

       • SerialPortOptions =: serialPortOptions

   4.6. If serialPortConfiguration.@token is not equal to serialPortOptions.@token, FAIL the test and skip other steps.

   4.7. If serialPortOptions.BaudRateList.Items list is empty, FAIL the test and skip other steps.

   4.8. If serialPortOptions.ParityBitList.Items list is empty, FAIL the test and skip other steps.

   4.9. If serialPortOptions.CharacterLengthList.Items list is empty, FAIL the test and skip other steps.
4.10. If `serialPortOptions.StopBitList.Items` list is empty, FAIL the test and skip other steps.

4.11. If `serialPortConfiguration.BaudRate` is not in `serialPortOptions.BaudRateList.Items` list, FAIL the test and skip other steps.

4.12. If `serialPortConfiguration.ParityBit` is not in `serialPortOptions.ParityBitList.Items` list, FAIL the test and skip other steps.

4.13. If `serialPortConfiguration.CharacterLength` is not in `serialPortOptions.CharacterLengthList.Items` list, FAIL the test and skip other steps.

4.14. If `serialPortConfiguration.StopBit` is not in `serialPortOptions.StopBitList.Items` list, FAIL the test and skip other steps.

Test Result:

PASS –

• DUT passes all assertions.

FAIL –

• The DUT did not send `GetSerialPortConfigurationResponse` message.

• The DUT did not send `GetSerialPortConfigurationOptionsResponse` message.

5.7.3 IO MODIFY SERIAL PORT CONFIGURATION

Test Case ID: DEVICEIO-6-1-3

Specification Coverage: SetSerialPortConfiguration (Device IO Service Specification)

Feature Under Test: SetSerialPortConfiguration

WSDL Reference: deviceio.wsdl

Test Purpose: To verify modification of Serial Port Configuration using SetSerialPortConfiguration command.

Pre-Requisite: Device IO Service is received from the DUT. Serial Port is supported by DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:
1. Start an ONVIF Client.

2. Start the DUT.

3. ONVIF Client retrieves Serial Ports list by following the procedure mentioned in Annex A.8 with the following input and output parameters
   - out serialPortList - Serial Ports list

4. For each SerialPort serialPort in serialPortList repeat the following steps:
   4.1. ONVIF Client invokes GetSerialPortConfiguration request with parameters
       - SerialPortToken := serialPort.@token
   4.2. The DUT responds with GetSerialPortConfigurationResponse message with parameters:
       - SerialPortConfiguration := initialSerialPortConfig
   4.3. ONVIF Client invokes GetSerialPortConfigurationOptions request with parameters
       - SerialPortToken := serialPort.@token
   4.4. The DUT responds with GetSerialPortConfigurationOptionsResponse message with parameters:
       - SerialPortOptions := serialPortOptions
   4.5. ONVIF Client invokes SetSerialPortConfiguration request with parameters
       - SerialPortConfiguration.token := serialPort.@token
       - SerialPortConfiguration.type := initialSerialPortConfig.@type
       - SerialPortConfiguration.BaudRate := serialPortOptions.BaudRateList.Items[0] (if this value is equal to current, the next item in the list should be used)
       - SerialPortConfiguration.ParityBit := serialPortOptions.ParityBitList.Items[0] (if this value is equal to current, the next item in the list should be used)
       - SerialPortConfiguration.CharacterLength := serialPortOptions.CharacterLengthList.Items[0] (if this value is equal to current, the next item in the list should be used)
       - SerialPortConfiguration.StopBit := serialPortOptions.StopBitList.Items[0] (if this value is equal to current, the next item in the list should be used)
4.6. The DUT responds with `SetSerialPortConfigurationResponse` message.

4.7. ONVIF Client invokes `GetSerialPortConfiguration` request with parameters

   • `SerialPortToken := serialPort.@token`

4.8. The DUT responds with `GetSerialPortConfigurationResponse` message with parameters:

   • `SerialPortConfiguration =: serialPortConfiguration`

4.9. If `serialPortConfiguration` is not equal to Serial Port Configuration from step 4.5, FAIL the test and skip other steps.

4.10. ONVIF Client invokes `SetSerialPortConfiguration` request with parameters

   • `SerialPortConfiguration.token := serialPort.@token`
   
   • `SerialPortConfiguration.type := serialPortConfiguration.type`
   
   • `SerialPortConfiguration.BaudRate := serialPortOptions.BaudRateList.Items[last]`
   
   • `SerialPortConfiguration.ParityBit := serialPortOptions.ParityBitList.Items[last]`
   
   • `SerialPortConfiguration.CharacterLength := serialPortOptions.CharacterLengthList.Items[last]`
   
   • `SerialPortConfiguration.StopBit := serialPortOptions.StopBitList.Items[last]`
   
   • `ForcePersistance := true`

4.11. The DUT responds with `SetSerialPortConfigurationResponse` message.

4.12. ONVIF Client invokes `GetSerialPortConfiguration` request with parameters

   • `SerialPortToken := serialPort.@token`

4.13. The DUT responds with `GetSerialPortConfigurationResponse` message with parameters:

   • `SerialPortConfiguration =: serialPortConfiguration`

4.14. If `serialPortConfiguration` is not equal to SerialPortConfiguration from step 4.10, FAIL the test and skip other steps.
4.15. ONVIF Client restores settings of Serial Port Configuration with @token = serialPort.@token.

Test Result:

PASS –

• DUT passes all assertions.

FAIL –

• The DUT did not send GetSerialPortConfigurationResponse message(s).

• The DUT did not send GetSerialPortConfigurationOptionsResponse message(s).

• The DUT did not send SetSerialPortConfigurationResponse message(s).

Note: The following fields are compared at step 4.5 and 4.10:

• token

• type

• BaudRate

• ParityBit

• CharacterLength

• StopBit

5.7.4 IO RECEIVE SERIAL COMMAND

Test Case ID: DEVICEIO-6-1-4

Specification Coverage: Send ReceiveSerialCommand (Device IO Service Specification)

Feature Under Test: SendReceiveSerialCommand

WSDL Reference: deviceio.wsdl

Test Purpose: To verify receiving of generic controlling data from Serial Port using SendReceiveSerialCommand command.

Pre-Requisite: Device IO Service is received from the DUT. Serial Port is supported by DUT.
**Test Configuration:** ONVIF Client and DUT

**Test Procedure:**

1. Start an ONVIF Client.

2. Start the DUT.

3. ONVIF Client retrieves Serial Ports list by following the procedure mentioned in Annex A.8 with the following input and output parameters

   - out `serialPortList` - Serial Ports list

4. For each SerialPort `serialPort` in `serialPortList` repeat the following steps:

   4.1. ONVIF Client invokes `SendReceiveSerialCommand` request with parameters

       - `Token := serialPort.@token`
       - `SerialData` - skipped
       - `TimeOut` - skipped
       - `DataLength` - skipped
       - `Delimiter` - skipped

   4.2. The DUT responds with `SendReceiveSerialCommandResponse` message with parameters:

       - `SerialData`

   4.3. ONVIF Client invokes `SendReceiveSerialCommand` request with parameters

       - `Token := serialPort.@token`
       - `SerialData` - skipped
       - `TimeOut := PT1M1S`
       - `DataLength` - skipped
       - `Delimiter` - skipped

   4.4. The DUT responds with `SendReceiveSerialCommandResponse` message with parameters:

       - `SerialData`
4.5. ONVIF Client invokes \texttt{SendReceiveSerialCommand} request with parameters

- \texttt{Token := serialPort.@token}
- \texttt{SerialData - skipped}
- \texttt{TimeOut := PT0S}
- \texttt{DataLength - skipped}
- \texttt{Delimiter - skipped}

4.6. The DUT responds with \texttt{SendReceiveSerialCommandResponse} message with parameters:

- \texttt{SerialData}

4.7. ONVIF Client invokes \texttt{SendReceiveSerialCommand} request with parameters

- \texttt{Token := serialPort.@token}
- \texttt{SerialData - skipped}
- \texttt{TimeOut := -PT1S}
- \texttt{DataLength - skipped}
- \texttt{Delimiter - skipped}

4.8. The DUT responds with \texttt{SendReceiveSerialCommandResponse} message with parameters:

- \texttt{SerialData}

\textbf{Test Result:}

\textbf{PASS –}

- DUT passes all assertions.

\textbf{FAIL –}

- The DUT did not send \texttt{SendReceiveSerialCommandResponse} message(s).

\textbf{Note:} The following message timeouts should be used:

- for step 4.4: 61s + Message Timeout field of ONVIF Device Test Tool
5.7.5 IO SEND SERIAL COMMAND

Test Case ID: DEVICEIO-6-1-5

Specification Coverage: Send ReceiveSerialCommand (Device IO Service Specification)

Feature Under Test: SendReceiveSerialCommand

WSDL Reference: deviceio.wsdl

Test Purpose: To verify sending of generic controlling data from Serial Port using SendReceiveSerialCommand command.

Pre-Requisite: Device IO Service is received from the DUT. Serial Port is supported by DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.

2. Start the DUT.

3. ONVIF Client retrieves Serial Ports list by following the procedure mentioned in Annex A.8 with the following input and output parameters

   • out serialPortList - Serial Ports list

4. For each SerialPort serialPort in serialPortList repeat the following steps:

   4.1. ONVIF Client invokes SendReceiveSerialCommand request with parameters

      • Token := serialPort.@token

      • SerialData.Binary := <binaryData>

      • TimeOut := PT0S

      • DataLength - skipped

      • Delimiter - skipped

   4.2. The DUT responds with SendReceiveSerialCommandResponse message with parameters:
4.3. ONVIF Client invokes **SendReceiveSerialCommand** request with parameters

- Token := serialPort.@token
- SerialData.String := <stringData>
- TimeOut := PT0S
- DataLength - skipped
- Delimiter - skipped

4.4. The DUT responds with **SendReceiveSerialCommandResponse** message with parameters:

- SerialData

**Test Result:**

**PASS** –

- DUT passes all assertions.

**FAIL** –

- The DUT did not send **SendReceiveSerialCommandResponse** message(s).

### 5.7.6 IO GETSERIALPORTCONFIGURATION COMMAND - INVALID TOKEN

**Test Case ID:** DEVICEIO-6-1-6

**Specification Coverage:** GetSerialPortConfiguration (Device IO Service Specification)

**Feature Under Test:** GetSerialPortConfiguration

**WSDL Reference:** deviceio.wsdl

**Test Purpose:** To verify the behavior of GetSerialPortConfiguration command in case of invalid token.

**Pre-Requisite:** Device IO Service is received from the DUT. Serial Port is supported by DUT.

**Test Configuration:** ONVIF Client and DUT
Test Procedure:

1. Start an ONVIF Client.

2. Start the DUT.

3. ONVIF Client invokes GetSerialPortConfiguration request with parameters
   
   • SerialPortToken := "OnvifTest123"


Test Result:

PASS –

• DUT passes all assertions.

FAIL –

• The DUT did not send the env:Sender/ter:InvalidArgVal/ter:InvalidSerialPort SOAP 1.2 fault message.

5.7.7 IO GETSERIALPORTCONFIGURATIONOPTIONS COMMAND - INVALID TOKEN

Test Case ID: DEVICEIO-6-1-7

Specification Coverage: GetSerialPortConfigurationOptions (Device IO Service Specification)

Feature Under Test: GetSerialPortConfigurationOptions

WSDL Reference: deviceio.wsdl

Test Purpose: To verify the behavior of GetSerialPortConfigurationOptions command in case of invalid token.

Pre-Requisite: Device IO Service is received from the DUT. Serial Port is supported by DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.

3. ONVIF Client invokes `GetSerialPortConfigurationOptions` request with parameters
   - `SerialPortToken := "OnvifTest123"`


Test Result:

PASS –
- DUT passes all assertions.

FAIL –
- The DUT did not send the `env:Sender/ter:InvalidArgVal/ter:InvalidSerialPort` SOAP 1.2 fault message.

5.7.8 IO SETSERIALPORTCONFIGURATION COMMAND - INVALID SETTINGS

Test Case ID: DEVICEIO-6-1-8

Specification Coverage: SetSerialPortConfiguration (Device IO Service Specification)

Feature Under Test: SetSerialPortConfiguration

WSDL Reference: deviceio.wsdl

Test Purpose: To verify the behavior of SetSerialPortConfiguration command in case of invalid settings.

Pre-Requisite: Device IO Service is received from the DUT. Serial Port is supported by DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.

2. Start the DUT.

3. ONVIF Client retrieves Serial Ports list by following the procedure mentioned in Annex A.8 with the following input and output parameters
• out serialPortList - Serial Ports list

4. For each SerialPort serialPort in serialPortList repeat the following steps:

4.1. ONVIF Client invokes GetSerialPortConfiguration request with parameters

• SerialPortToken := serialPort.@token

4.2. The DUT responds with GetSerialPortConfigurationResponse message with parameters:

• SerialPortConfiguration =: initialSerialPortConfiguration

4.3. ONVIF Client invokes GetSerialPortConfigurationOptions request with parameters

• SerialPortToken := serialPort.@token

4.4. The DUT responds with GetSerialPortConfigurationOptionsResponse message with parameters:

• SerialPortOptions =: serialPortOptions

4.5. ONVIF Client invokes SetSerialPortConfiguration request with parameters

• SerialPortConfiguration.token := serialPort.@token

• SerialPortConfiguration.type := serialPortConfiguration.type

• SerialPortConfiguration.BaudRate := value not from serialPortOptions.BaudRateList.Items list

• SerialPortConfiguration.ParityBit := value not from serialPortOptions.ParityBitList.ItemsList (if possible)

• SerialPortConfiguration.CharacterLength := value not from serialPortOptions.CharacterLengthList.Items list

• SerialPortConfiguration.StopBit := value not from serialPortOptions.StopBitList.Items list

• ForcePersistance := false


4.7. ONVIF Client invokes GetSerialPortConfiguration request with parameters

• SerialPortToken := serialPort.@token
4.8. The DUT responds with `GetSerialPortConfigurationResponse` message with parameters:

- SerialPortConfiguration =: serialPortConfiguration

4.9. If `initialSerialPortConfiguration` is not equal to `serialPortConfiguration`, FAIL the test and skip other steps.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send `GetSerialPortConfigurationResponse` message(s).
- The DUT did not send valid `GetSerialPortConfigurationOptionsResponse` message.
- The DUT did not send the `env:Sender/ter:InvalidArgVal/ter:ConfigModify` SOAP 1.2 fault message.

5.8 Video Source

5.8.1 IO GET VIDEO SOURCES

Test Case ID: DEVICEIO-7-1-1

Specification Coverage: GetVideoSources (ONVIF Device IO Service Specification).

Feature Under Test: GetVideoSources

WSDL Reference: deviceio.wsdl

Test Purpose: To verify retrieving supported Video Sources.

Pre-Requisite: Device IO Service is received from the DUT. Media2 Service is supported by Device. Media2 Video is supported by Device as indicated by the ProfileCapabilities.ConfigurationsSupported = VideoSource capability.

Test Configuration: ONVIF Client and DUT

Test Procedure:
1. Start an ONVIF Client.

2. Start the DUT.

3. ONVIF Client retrieves Device IO Service capabilities by following the procedure mentioned in Annex A.7 with the following input and output parameters
   
   • out cap - Device IO Service capabilities

4. ONVIF Client invokes GetVideoSources request.

5. The DUT responds with GetVideoSourcesResponse with parameters
   
   • Token list =: videoSourcesList

6. If videoSourcesList is empty, FAIL the test.

7. If number of items in videoSourcesList is not equal to cap.VideoSources, FAIL the test and skip other steps.

8. If videoSourcesList contains at least two items with the same @token, FAIL the test and skip other steps.

Test Result:

PASS –
   
   • DUT passes all assertions.

FAIL –
   
   • DUT did not send GetVideoSourcesResponse message.

5.9 Audio Output

5.9.1 IO GET AUDIO OUTPUTS

Test Case ID: DEVICEIO-8-1-1


Feature Under Test: GetAudioOutputs

WSDL Reference: deviceio.wsdl

Test Purpose: To verify retrieving supported Audio Outputs.
Pre-Requisite: Device IO Service is received from the DUT. Media2 Service is supported by Device. Media2 Audio Output is supported by Device as indicated by the ProfileCapabilities.ConfigurationsSupported = AudioOutput capability.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.

2. Start the DUT.

3. ONVIF Client retrieves Device IO Service capabilities by following the procedure mentioned in Annex A.7 with the following input and output parameters
   - out cap - Device IO Service capabilities

4. ONVIF Client invokes GetAudioOutputs request.

5. The DUT responds with GetAudioOutputsResponse with parameters
   - Token list =: audioOutputsList

6. If audioOutputsList is empty, FAIL the test.

7. If number of items in audioOutputsList is not equal to cap.AudioOutputs, FAIL the test and skip other steps.

8. If audioOutputsList contains at least two items with the same @token, FAIL the test and skip other steps.

Test Result:

PASS –
- DUT passes all assertions.

FAIL –
- DUT did not send GetAudioOutputsResponse message.
Annex A Helper Procedures and Additional Notes

A.1 Action URI’s for Event Service Messages

The following Action URI’s shall be used for Event Service:

Table A.1. Action URI’s for Event Service Messages

<table>
<thead>
<tr>
<th>Message</th>
<th>Action URI of WS-Addressing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notify</td>
<td><a href="http://docs.oasis-open.org/wsn/bw-2/NotificationConsumer/Notify">http://docs.oasis-open.org/wsn/bw-2/NotificationConsumer/Notify</a></td>
</tr>
<tr>
<td>SubscribeRequest</td>
<td><a href="http://docs.oasis-open.org/wsn/bw-2/NotificationProducer/SubscribeRequest">http://docs.oasis-open.org/wsn/bw-2/NotificationProducer/SubscribeRequest</a></td>
</tr>
<tr>
<td>SubscribeResponse</td>
<td><a href="http://docs.oasis-open.org/wsn/bw-2/NotificationProducer/SubscribeResponse">http://docs.oasis-open.org/wsn/bw-2/NotificationProducer/SubscribeResponse</a></td>
</tr>
<tr>
<td>RenewRequest</td>
<td><a href="http://docs.oasis-open.org/wsn/bw-2/SubscriptionManager/RenewRequest">http://docs.oasis-open.org/wsn/bw-2/SubscriptionManager/RenewRequest</a></td>
</tr>
<tr>
<td>RenewResponse</td>
<td><a href="http://docs.oasis-open.org/wsn/bw-2/SubscriptionManager/RenewResponse">http://docs.oasis-open.org/wsn/bw-2/SubscriptionManager/RenewResponse</a></td>
</tr>
<tr>
<td>UnsubscribeRequest</td>
<td><a href="http://docs.oasis-open.org/wsn/bw-2/SubscriptionManager/UnsubscribeRequest">http://docs.oasis-open.org/wsn/bw-2/SubscriptionManager/UnsubscribeRequest</a></td>
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<tr>
<td>UnsubscribeResponse</td>
<td><a href="http://docs.oasis-open.org/wsn/bw-2/SubscriptionManager/UnsubscribeResponse">http://docs.oasis-open.org/wsn/bw-2/SubscriptionManager/UnsubscribeResponse</a></td>
</tr>
<tr>
<td>GetEventPropertiesRequest</td>
<td><a href="http://www.onvif.org/ver10/events/wsdl/EventPortType/GetEventPropertiesRequest">http://www.onvif.org/ver10/events/wsdl/EventPortType/GetEventPropertiesRequest</a></td>
</tr>
<tr>
<td>GetEventPropertiesResponse</td>
<td><a href="http://www.onvif.org/ver10/events/wsdl/EventPortType/GetEventPropertiesResponse">http://www.onvif.org/ver10/events/wsdl/EventPortType/GetEventPropertiesResponse</a></td>
</tr>
<tr>
<td>CreatePullPointSubscriptionRequest</td>
<td><a href="http://www.onvif.org/ver10/events/wsdl/EventPortType/CreatePullPointSubscriptionRequest">http://www.onvif.org/ver10/events/wsdl/EventPortType/CreatePullPointSubscriptionRequest</a></td>
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<tr>
<td>CreatePullPointSubscriptionResponse</td>
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</tr>
<tr>
<td>PullMessagesRequest</td>
<td><a href="http://www.onvif.org/ver10/events/wsdl/PullPointSubscription/PullMessagesRequest">http://www.onvif.org/ver10/events/wsdl/PullPointSubscription/PullMessagesRequest</a></td>
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<tr>
<td>PullMessagesResponse</td>
<td><a href="http://www.onvif.org/ver10/events/wsdl/PullPointSubscription/PullMessagesResponse">http://www.onvif.org/ver10/events/wsdl/PullPointSubscription/PullMessagesResponse</a></td>
</tr>
<tr>
<td>Message</td>
<td>Action URI of WS-Addressing</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-----------------------------------------------------------------</td>
</tr>
<tr>
<td>SetSynchronizationPointRequest</td>
<td><a href="http://www.onvif.org/ver10/events/wsdll/">http://www.onvif.org/ver10/events/wsdll/</a></td>
</tr>
<tr>
<td></td>
<td>PullPointSubscription/</td>
</tr>
<tr>
<td></td>
<td>SetSynchronizationPointRequest</td>
</tr>
<tr>
<td>SetSynchronizationPointResponse</td>
<td><a href="http://www.onvif.org/ver10/events/wsdll/">http://www.onvif.org/ver10/events/wsdll/</a></td>
</tr>
<tr>
<td></td>
<td>PullPointSubscription/</td>
</tr>
<tr>
<td></td>
<td>SetSynchronizationPointResponse</td>
</tr>
<tr>
<td>GetServiceCapabilitiesResponse</td>
<td><a href="http://www.onvif.org/ver10/events/wsdll/">http://www.onvif.org/ver10/events/wsdll/</a></td>
</tr>
<tr>
<td></td>
<td>EventPortType/GetServiceCapabilities</td>
</tr>
<tr>
<td>GetServiceCapabilitiesRequest</td>
<td><a href="http://www.onvif.org/ver10/events/wsdll/">http://www.onvif.org/ver10/events/wsdll/</a></td>
</tr>
<tr>
<td></td>
<td>EventPortType/GetServiceCapabilitiesRequest</td>
</tr>
<tr>
<td>SeekRequest</td>
<td><a href="http://www.onvif.org/ver10/events/wsdll/">http://www.onvif.org/ver10/events/wsdll/</a></td>
</tr>
<tr>
<td></td>
<td>PullPointSubscription/SeekRequest</td>
</tr>
<tr>
<td>SeekResponse</td>
<td><a href="http://www.onvif.org/ver10/events/wsdll/">http://www.onvif.org/ver10/events/wsdll/</a></td>
</tr>
<tr>
<td></td>
<td>PullPointSubscription/SeekResponse</td>
</tr>
<tr>
<td>All faults</td>
<td><a href="http://www.w3.org/2005/08/addressing/soap/fault">http://www.w3.org/2005/08/addressing/soap/fault</a></td>
</tr>
</tbody>
</table>

### A.2 Get Relay Outputs List

**Name:** HelperGetRelayOutputsList

**Procedure Purpose:** Helper procedure to retrieve Relay Outputs List.

**Pre-requisite:** DeviceIO Service is received from the DUT. DUT supports Relay Outputs.

**Input:** None.

**Returns:** Relay Outputs list (\textit{relayOutputsList}).

**Procedure:**

1. ONVIF Client invokes \textit{GetRelayOutputs} request

2. The DUT sends the \textit{GetRelayOutputsResponse} message with parameters
   - RelayOutputs list =: \textit{relayOutputsList}

**Procedure Result:**

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

**FAIL –**
• The DUT did not send \textbf{GetRelayOutputsResponse} message

A.3 Select Relay Output with supporting of required Relay Mode and Idle State

\textbf{Name}: HelperSelectRelayOutputWithRequiredMode

\textbf{Procedure Purpose}: Helper procedure to find RelayOutput which supports required Relay Mode and Idle State.

\textbf{Pre-requisite}: Devuce IO Service is received from the DUT. Relay Outputs is supported by DUT. Relay Output Options is supported by DUT.

\textbf{Input}: Relay Mode ($\text{relayMode}$). Idle State ($\text{idleState}$).

\textbf{Returns}: Relay Output ($\text{relayOutput}$) with supporting of required Relay Mode and Idle State. Relay Output Options ($\text{relayOutputOptions}$).

\textbf{Procedure}:

1. If there are no Relay Outputs with support of RelayMode = $\text{relayMode}$ and IdleState = $\text{idleState}$ for this Relay Mode, FAIL the test and skip other steps.

2. Set $\text{relayOutputToken} := \text{[token of Relay Output which supports RelayMode = relayMode and IdleState = idleState for this Relay Mode]}$.

3. ONVIF Client invokes \textbf{GetRelayOutputOptions} request with parameters
   \begin{itemize}
   \item $\text{RelayOutputToken} := \text{relayOutputToken}$
   \end{itemize}

4. The DUT responds with \textbf{GetRelayOutputOptionsResponse} message with parameters
   \begin{itemize}
   \item $\text{RelayOutputOptions list} := \text{options}$
   \end{itemize}

5. If $\text{options}$ is empty, FAIL the test and skip other steps.

6. Set $\text{relayOutputOptions} := \text{options[0]}$.

7. ONVIF Client invokes \textbf{GetRelayOutputs} request.

8. The DUT sends the \textbf{GetRelayOutputsResponse} message with parameters
   \begin{itemize}
   \item $\text{RelayOutputs list} := \text{relayOutputsList}$
   \end{itemize}

9. If $\text{relayOutputsList}$ does not contain RelayOutputs item with token = $\text{relayOutputToken}$, FAIL the test and skip other steps.

**Procedure Result:**

**PASS –**

- DUT passes all assertions.

**FAIL –**

- The DUT did not send `GetRelayOutputOptionsResponse` message
- The DUT did not send `GetRelayOutputsResponse` message

**Note:** To check condition at step 1 and selection criteria at step 2 the feature discovery procedure results are used.

### A.4 Create Pull Point Subscription

**Name:** HelperCreatePullPointSubscription

**Procedure Purpose:** Helper procedure to create PullPoint Subscription with specified Topic.

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

**Input:** Notification Topic (`topic`).

**Returns:** Subscription reference (`s`), current time for the DUT (`ct`), subscription termination time (`tt`).

**Procedure:**

1. ONVIF Client invokes `CreatePullPointSubscription` request with parameters
   - `Filter.TopicExpression := topic`
   - `Filter.TopicExpression.@Dialect := "http://www.onvif.org/ver10/tev/topicExpression/ConcreteSet"

2. The DUT responds with `CreatePullPointSubscriptionResponse` message with parameters
   - `SubscriptionReference := s`
   - `CurrentTime := ct`
   - `TerminationTime := tt`

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

FAIL –
   • The DUT did not send CreatePullPointSubscriptionResponse message

A.5 Delete Subscription

Name: HelperDeleteSubscription

Procedure Purpose: Helper procedure to delete subscription.

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

Input: Subscription reference (s).

Returns: None.

Procedure:
   1. ONVIF Client invokes Unsubscribe request to the subscription endpoint s.
   2. The DUT responds with UnsubscribeResponse message.

Procedure Result:

PASS –
   • DUT passes all assertions.

FAIL –
   • The DUT did not send UnsubscribeResponse message.

A.6 Restore Relay Output settings

Name: HelperRestoreRelayOutput

Procedure Purpose: Helper procedure to restore Relay Output settings.

Pre-requisite: DeviceIO Service is received from the DUT. DUT supports Relay Outputs.

Input: Relay Output (initialRelayOutput).

Returns: None.
Procedure:

1. ONVIF Client invokes `SetRelayOutputSettings` request with parameters
   - `RelayOutput.@token := initialRelayOutput.@token`

2. The DUT responds with `SetRelayOutputSettingsResponse` message.

Procedure Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send `SetRelayOutputSettingsResponse` message

A.7 Get Device IO Service Capabilities

Name: HelperGetServiceCapabilities

Procedure Purpose: Helper procedure to get Device IO Service Capabilities from the DUT.

Pre-requisite: Device IO Service is received from the DUT.

Input: None

Returns: The service capabilities (`cap`).

Procedure:

1. ONVIF Client invokes `GetServiceCapabilities` request.

2. The DUT responds with `GetServiceCapabilitiesResponse` message with parameters
   - `Capabilities := cap`

Procedure Result:

PASS –

- DUT passes all assertions.
FAIL –
  • DUT did not send \texttt{GetServiceCapabilitiesResponse} message.

A.8 Get Serial Ports List

\textbf{Name:} HelperGetSerialPortsList

\textbf{Procedure Purpose:} Helper procedure to retrieve Serial Ports List.

\textbf{Pre-requisite:} DeviceIO Service is received from the DUT. Serial Port is supported by DUT.

\textbf{Input:} None.

\textbf{Returns:} Serial Ports list (\texttt{serialPortList}).

\textbf{Procedure:}

1. ONVIF Client invokes \texttt{GetSerialPorts} request.

2. The DUT responds with \texttt{GetSerialPortsResponse} message with parameters:
   
   • \texttt{SerialPort list =: serialPortList}

3. If \texttt{serialPortList} is empty, FAIL the test and skip other steps.

\textbf{Procedure Result:}

\textbf{PASS –}
  • DUT passes all assertions.

\textbf{FAIL –}
  • The DUT did not send \texttt{GetSerialPortsResponse} message.

A.9 Retrieve Relay Output Trigger Event by PullPoint

\textbf{Name:} HelperPullTriggerRelay

\textbf{Procedure Purpose:} Helper procedure to retrieve and check tns1:Device/Trigger/Relay event with \texttt{PullMessages}.

\textbf{Pre-requisite:} Event Service is received from the DUT.

\textbf{Input:} Subscription reference (\texttt{s}). Current time for the DUT (\texttt{ct}). Subscription termination time (\texttt{tt}). Relay Output token (\texttt{relayOutputToken}). Expected Property Operation (\texttt{propertyOperation}).
**Returns:** Current Logical State (*logicalState*).

**Procedure:**

1. Until `operationDelay` timeout expires, repeat the following steps:
   1.1. ONVIF Client waits for time `t := min((tt-ct)/2, 1 second)`. 
   1.2. ONVIF Client invokes **PullMessages** to the subscription endpoint `s` with parameters 
      * Timeout := PT60S 
      * MessageLimit := 1 
   1.3. The DUT responds with **PullMessagesResponse** message with parameters 
      * CurrentTime := `ct` 
      * TerminationTime := `tt` 
      * NotificationMessage list := `notificationMessageList` 
   1.4. If `notificationMessageList` is not empty and contains item with 
      Message.Source.SimpleItem with Name = "RelayToken" and Value = `relayOutputToken`: 
      1.4.1. Set `notificationMessage` := [NotificationMessage from `notificationMessageList` 
               which contains item with Message.Source.SimpleItem with Name = "RelayToken" and Value = `relayOutputToken`]. 
      1.4.2. Go to step 2. 
   1.5. If `operationDelay` timeout expires for step 1 without Notification with Token source 
      simple item equal to `profileToken`, FAIL the test and skip other steps. 
2. If `notificationMessage`.Message.PropertyOperation != `propertyOperation`, FAIL the test, 
   restore the DUT state, and skip other steps. 
3. If `notificationMessage`.Message.Data does not contain SimpleItem with Name = 
   "LogicalState" and Value of `tt:RelayLogicalState` type, FAIL the test, restore the DUT state, 
   and skip other steps. 
4. Set `logicalState` := [value of Value attribute from 
   `notificationMessage`.Message.Data.SimpleItem[Name = "LogicalState"]]. 

**Procedure Result:**

PASS –
• DUT passes all assertions.

FAIL –

• DUT did not send `PullMessagesResponse` message.

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

### A.10 Move Relay Output to Monostable Mode with Inactive Logical State

**Name:** HelperSetRelayOptputToMonostableInactive

**Procedure Purpose:** Helper procedure to set Relay Output in Monostable Mode and move it in Inactive Logical State.

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

**Input:** Relay Output token (`relayOutputToken`). Required Idle State (`idleState`). Required DelayTime (`delayTime`).

**Returns:** None.

**Procedure:**

1. ONVIF Client invokes `SetRelayOutputSettings` request with parameters
   - RelayOutput.@token := `relayOutputToken`
   - RelayOutput.Properties.Mode := Monostable
   - RelayOutput.Properties.IdleState := `idleState`

2. The DUT responds with `SetRelayOutputSettingsResponse` message.

3. ONVIF Client creates PullPoint subscription for the specified topic by following the procedure mentioned in Annex A.4 with the following input and output parameters
   - in `tns1:Device/Trigger/Relay` - Notification Topic
   - out `s` - Subscription Reference
   - out `currentTime` - current time for the DUT
   - out `terminationTime` - Subscription Termination time
4. ONVIF Client retrieves current logical state by $\text{tns1:Device/Trigger/Relay}$ event for the specified Relay Output by following the procedure mentioned in Annex A.9 with the following input and output parameters

- in $s$ - Subscription reference
- in $\text{currentTime}$ - current time for the DUT
- in $\text{terminationTime}$ - subscription termination time
- in $\text{relayOutputToken}$ - Relay Output token
- in Initialized - Expected Property Operation
- out $\text{currentLogicalState}$ - Current Logical State

5. If $\text{currentLogicalState} = \text{inactive}$, go to step 10.

6. ONVIF Client invokes $\text{SetRelayOutputState}$ request with parameters

- $\text{RelayOutputToken} := \text{relayOutputToken}$
- $\text{LogicalState} := \text{inactive}$

7. The DUT responds with $\text{SetRelayOutputStateResponse}$ message.

8. ONVIF Client retrieves changed logical state by $\text{tns1:Device/Trigger/Relay}$ event for the specified Relay Output by following the procedure mentioned in Annex A.9 with the following input and output parameters

- in $s$ - Subscription reference
- in $\text{currentTime}$ - current time for the DUT
- in $\text{terminationTime}$ - subscription termination time
- in $\text{relayOutputToken}$ - Relay Output token
- in Changed - Expected Property Operation
- out $\text{updatedLogicalState}$ - Updated Logical State

9. If $\text{updatedLogicalState} \neq \text{inactive}$, FAIL the test, restore the DUT state, and skip other steps.

10. ONVIF Client deletes PullPoint subscription by following the procedure mentioned in Annex A.5 with the following input and output parameters

- in $s$ - Subscription reference
Procedure Result:

**PASS** –

- DUT passes all assertions.

**FAIL** –

- DUT did not send `PullMessagesResponse` message.

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