ONVIF Conformance Test

Performed by

Operator - Rafael Perez
Organization - FLIR Networked Systems s.l.
Address - Av. Bruselas 15 - Tercero
28108 Alcobendas (Madrid)
SPAIN

Device Under Test

Product Name - A310PT
Brand - FLIR Systems
Model - A310pt-25-PAL
Serial Number - 61000497
Firmware Version - Nexus v2.5.16.0
Other - WW1.4.1

ONVIF Device Test Tool version 13.06

Test Date and Time - 30/12/2013 @ 15:54:11
ONVIF Test Summary

Tests Executed: 207
Tests Passed:  207
Tests Failed:  0

Features:
  Events
  Media
  PTZ
  Imaging
  Analytics

Timeouts (ms):
  Message Timeout: 70000
  Reboot Timeout: 300000
  Time between Tests: 10000
  Time between Requests: 90000
  Operation Delay: 30000

Real Timeouts (ms):
  Maximum Timeout: 26161
  Median Timeout: 31
  Average Timeout: 505

Account: admin

TEST PASSED
Features Definition Log

DEFINE FEATURES

STEP 1 - GetCapabilities (no credentials supplied)
STEP PASSED

STEP 2 - GetServices (no credentials supplied)
STEP PASSED

STEP 3 - Check GetCapabilities and GetServices
STEP PASSED

STEP 4 - Analyze Device Service capabilities
STEP PASSED

STEP 5 - Define Network features
STEP PASSED

STEP 6 - Define Security capabilities
STEP PASSED

Check Digest authentication support by sending request

STEP 7 - Check which method is to be used to define Digest/WS-Username support
STEP PASSED

STEP 8 - Invoke GetDeviceInformation without credentials supplied
STEP PASSED

Check NTP support by requesting NTP information

STEP 9 - Get NTP Information
STEP PASSED

STEP 10 - Define Logging features
STEP PASSED

STEP 11 - Define Device IO features
STEP PASSED

STEP 12 - Get Relay Outputs
STEP PASSED

STEP 13 - Set Relay Output settings (IdleState=Monostable, Mode=closed)
STEP PASSED

STEP 14 - Set Relay Output settings (IdleState=Monostable, Mode=open)
STEP PASSED

STEP 15 - Set Relay Output settings (IdleState=Bistable, Mode=closed)
STEP PASSED

STEP 16 - Set Relay Output settings (IdleState=Bistable, Mode=open)
STEP PASSED

STEP 17 - Sending Unicast Probe request
STEP PASSED

STEP 18 - Define Discovery features
STEP PASSED

STEP 19 - Define Media features
STEP PASSED

STEP 20 - Get Video Encoder Configuration Options
STEP PASSED

STEP 21 - Get Audio Encoder Configuration Options
STEP PASSED

STEP 22 - Define Streaming features
STEP PASSED
Define GetSnapshotURI capability

STEP 23 - Get Profiles
STEP PASSED

Find profile with Video Source and Video Encoder for testing Snapshot URI feature

Use profile with token MP0

STEP 24 - Get snapshot URI
STEP PASSED

STEP 25 - Get Audio Outputs
STEP PASSED

STEP 26 - Check IO service
STEP PASSED

STEP 27 - Define PTZ service
STEP PASSED

STEP 28 - Get PTZ Node
STEP PASSED

STEP 29 - Define PTZ Features
STEP PASSED

Define Fixed/Configurable Home

STEP 30 - Get PTZ Configurations
STEP PASSED

STEP 31 - Get Profiles
STEP PASSED

STEP 32 - Set Home position
STEP PASSED
STEP 33 - Define Imaging features
STEP PASSED

STEP 34 - Define Analytics features
STEP PASSED

STEP 35 - Define Recording Control service support
STEP PASSED

STEP 36 - Define Search service support
STEP PASSED

STEP 37 - Define Replay service support
STEP PASSED

STEP 38 - Define Receiver service support
STEP PASSED

Define device scope(s)

STEP 39 - Get device scopes
STEP PASSED

STEP 40 - Check scopes
STEP PASSED

STEP 41 - Get device information
STEP PASSED

PROCESS COMPLETED
The following tests were FAILED:
Tests

IPCONFIG-1-1-1 IPV4 STATIC IP
IPCONFIG-1-1-3 IPV4 DHCP
DISCOVERY-1-1-1 HELLO MESSAGE
DISCOVERY-1-1-2 HELLO MESSAGE VALIDATION
DISCOVERY-1-1-3 SEARCH BASED ON DEVICE SCOPE TYPES
DISCOVERY-1-1-4 SEARCH WITH OMITTED DEVICE AND SCOPE TYPES
DISCOVERY-1-1-5 RESPONSE TO INVALID SEARCH REQUEST
DISCOVERY-1-1-7 DEVICE SCOPES CONFIGURATION
DISCOVERY-1-1-8 BYE MESSAGE
DISCOVERY-1-1-9 DISCOVERY MODE CONFIGURATION
DISCOVERY-2-1-1 DISCOVERY - NAMESPACE (DEFAULT NAMESPACE FOR EACH TAG)
DISCOVERY-2-1-2 DISCOVERY - NAMESPACE (DEFAULT NAMESPACE FOR PARENT TAG)
DISCOVERY-2-1-3 DISCOVERY - NAMESPACE (NOT STANDARD PREFIXES)
DISCOVERY-2-1-4 DISCOVERY - NAMESPACE (DIFFERENT PREFIXES FOR THE SAME NAMESPACE)
DISCOVERY-2-1-5 DISCOVERY - NAMESPACE (THE SAME PREFIX FOR DIFFERENT NAMESPACE)
DEVICE-1-1-1 GET WSDL URL
DEVICE-1-1-2 ALL CAPABILITIES
DEVICE-1-1-3 DEVICE CAPABILITIES
DEVICE-1-1-4 MEDIA CAPABILITIES
DEVICE-1-1-5 EVENT CAPABILITIES
DEVICE-1-1-6 PTZ CAPABILITIES
DEVICE-1-1-9 SOAP FAULT MESSAGE
DEVICE-1-1-10 IMAGING CAPABILITIES
DEVICE-1-1-11 ANALYTICS CAPABILITIES
DEVICE-2-1-1 NETWORK COMMAND HOSTNAME CONFIGURATION
DEVICE-2-1-3 NETWORK COMMAND SETHOSTNAME TEST ERROR CASE
DEVICE-2-1-4 GET DNS CONFIGURATION
DEVICE-2-1-5 SET DNS CONFIGURATION - SEARCHDOMAIN
DEVICE-2-1-6 SET DNS CONFIGURATION - DNSMANUAL IPV4
DEVICE-2-1-8 SET DNS CONFIGURATION - FROMDHCP
DEVICE-2-1-11 GET NTP CONFIGURATION
DEVICE-2-1-12 SET NTP CONFIGURATION - NTPMANUAL IPV4
DEVICE-2-1-14 SET NTP CONFIGURATION - FROMDHCP
DEVICE-2-1-17 GET NETWORK INTERFACE CONFIGURATION
DEVICE-2-1-18 SET NETWORK INTERFACE CONFIGURATION - IPV4
DEVICE-2-1-22 GET NETWORK PROTOCOLS CONFIGURATION
DEVICE-2-1-23 SET NETWORK PROTOCOLS CONFIGURATION
DEVICE-2-1-24 SET NETWORK PROTOCOLS CONFIGURATION - UNSUPPORTED PROTOCOLS
DEVICE-2-1-25 GET NETWORK DEFAULT GATEWAY CONFIGURATION
DEVICE-2-1-30 SET NETWORK DEFAULT GATEWAY CONFIGURATION - IPV4
DEVICE-2-1-32 NETWORK COMMAND SETHOSTNAME TEST
DEVICE-3-1-1 SYSTEM COMMAND GETSYSTEMDATEANDTIME
DEVICE-3-1-2 SYSTEM COMMAND SETSYSTEMDATEANDTIME
DEVICE-3-1-3 SYSTEM COMMAND SETSYSTEMDATEANDTIME USING NTP
DEVICE-3-1-4 SYSTEM COMMAND SETSYSTEMDATEANDTIME TEST FOR INVALID TIMEZONE
DEVICE-3-1-5 SYSTEM COMMAND SETSYSTEMDATEANDTIME TEST FOR INVALID DATE
DEVICE-3-1-7 SYSTEM COMMAND FACTORY DEFAULT SOFT
DEVICE-3-1-8 SYSTEM COMMAND REBOOT
DEVICE-3-1-9 SYSTEM COMMAND DEVICE INFORMATION
DEVICE-4-1-1 SECURITY COMMAND GETUSERS
DEVICE-4-1-2 SECURITY COMMAND CREATEUSERS
DEVICE-4-1-3 SECURITY COMMAND CREATEUSERS ERROR CASE
DEVICE-4-1-4 SECURITY COMMAND DELETEUSERS
DEVICE-4-1-5 SECURITY COMMAND DELETEUSERS ERROR CASE
DEVICE-4-1-7 SECURITY COMMAND SETUSER
DEVICE-4-1-8 SECURITY COMMAND USER MANAGEMENT ERROR CASE
DEVICE-5-1-1 IO COMMAND GETRELAYOUTPUTS
DEVICE-5-1-2 RELAY OUTPUTS COUNT IN GETRELAYOUTPUTS AND GETCAPABILITIES
DEVICE-5-1-3 IO COMMAND SETRELAYOUTPUTSETTINGS
DEVICE-5-1-5 IO COMMAND SETRELAYOUTPUTSTATE – BISTABLE MODE (OPENED IDLE STATE)
DEVICE-5-1-6 IO COMMAND SETRELAYOUTPUTSTATE – BISTABLE MODE (CLOSED IDLE STATE)
DEVICE-5-1-7 IO COMMAND SETRELAYOUTPUTSTATE – MONOSTABLE MODE (OPENED IDLE STATE)
DEVICE-5-1-8 IO COMMAND SETRELAYOUTPUTSTATE – MONOSTABLE MODE (CLOSED IDLE STATE)
DEVICE-5-1-9 IO COMMAND SETRELAYOUTPUTSTATE – MONOSTABLE MODE (INACTIVE BEFORE DELAYTIME EXPIRED)
DEVICE-5-1-11 IO COMMAND SETRELAYOUTPUTSETTINGS – INVALID TOKEN
DEVICE-5-1-12 IO COMMAND SETRELAYOUTPUTSTATE – INVALID TOKEN
DEVICE-6-1-1 DEVICE MANAGEMENT - NAMESPACES (DEFAULT NAMESPACES FOR EACH TAG)
DEVICE-6-1-2 DEVICE MANAGEMENT - NAMESPACES (DEFAULT NAMESPACES FOR PARENT
TAG) DEVICE-6-1-3 DEVICE MANAGEMENT - NAMESPACEs (NOT STANDARD PREFIXES)
DEVICE-6-1-4 DEVICE MANAGEMENT - NAMESPACEs (DIFFERENT PREFIXES FOR THE SAME NAMESPACE)
DEVICE-6-1-5 DEVICE MANAGEMENT - NAMESPACEs (THE SAME PREFIX FOR DIFFERENT NAMESPACEs)
MEDIA-1-1-1 MEDIA PROFILE CONFIGURATION
MEDIA-1-1-3 PROFILES CONSISTENCY
MEDIA-1-1-4 DYNAMIC MEDIA PROFILE CONFIGURATION
MEDIA-2-1-2 VIDEO ENCODER CONFIGURATION
MEDIA-2-1-6 GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES
MEDIA-2-1-7 GET GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES AND GET VIDEO ENCODER CONFIGURATION OPTIONS CONSISTENCY
MEDIA-2-1-8 VIDEO SOURCE CONFIGURATION
MEDIA-2-1-9 JPEG VIDEO ENCODER CONFIGURATION
MEDIA-2-1-10 MPEG4 VIDEO ENCODER CONFIGURATION
MEDIA-2-1-11 H.264 VIDEO ENCODER CONFIGURATION
MEDIA-2-2-1 VIDEO SOURCE CONFIGURATIONS AND PROFILES CONSISTENCY
MEDIA-2-2-2 VIDEO SOURCE CONFIGURATIONS AND VIDEO SOURCE CONFIGURATION CONSISTENCY
MEDIA-2-2-3 VIDEO SOURCE CONFIGURATIONS AND VIDEO SOURCE CONFIGURATION OPTIONS CONSISTENCY
MEDIA-2-2-4 PROFILES AND VIDEO SOURCE CONFIGURATION OPTIONS CONSISTENCY
MEDIA-2-2-5 VIDEO SOURCE CONFIGURATIONS AND VIDEO SOURCES CONSISTENCY
MEDIA-2-2-6 VIDEO SOURCE CONFIGURATION USE COUNT (CURRENT STATE)
MEDIA-2-2-12 VIDEO SOURCE CONFIGURATION USE COUNT (ADD SAME VIDEO SOURCE CONFIGURATION TO PROFILE TWICE)
MEDIA-2-2-13 VIDEO SOURCE CONFIGURATION USE COUNT (ADD DIFFERENT VIDEO SOURCE CONFIGURATIONS IN PROFILE)
MEDIA-2-2-14 VIDEO SOURCE CONFIGURATION USE COUNT (REMOVE VIDEO SOURCE CONFIGURATION)
MEDIA-2-2-15 VIDEO SOURCE CONFIGURATION USE COUNT (DELETION PROFILE WITH VIDEO SOURCE CONFIGURATION)
MEDIA-2-2-16 VIDEO SOURCE CONFIGURATION USE COUNT (SET VIDEO SOURCE CONFIGURATION)
MEDIA-2-3-1 VIDEO ENCODER CONFIGURATIONS AND PROFILES CONSISTENCY
MEDIA-2-3-2 VIDEO ENCODER CONFIGURATIONS AND VIDEO ENCODER CONFIGURATION CONSISTENCY
MEDIA-2-3-3 VIDEO ENCODER CONFIGURATIONS AND VIDEO ENCODER CONFIGURATION
OPTIONS CONSISTENCY
MEDIA-2-3-4 PROFILES AND VIDEO ENCODER CONFIGURATION OPTIONS CONSISTENCY
MEDIA-2-3-5 VIDEO ENCODER CONFIGURATION USE COUNT (CURRENT STATE)
MEDIA-2-3-12 VIDEO ENCODER CONFIGURATIONS – ALL SUPPORTED VIDEO ENCODINGS
MEDIA-2-3-13 VIDEO ENCODER CONFIGURATION USE COUNT (ADD SAME VIDEO ENCODER
CONFIGURATION TO PROFILE TWICE)
MEDIA-2-3-14 VIDEO ENCODER CONFIGURATION USE COUNT (ADD DIFFERENT VIDEO
ENCODER CONFIGURATIONS IN PROFILE)
MEDIA-2-3-15 VIDEO ENCODER CONFIGURATION USE COUNT (REMOVE VIDEO ENCODER
CONFIGURATION)
MEDIA-2-3-16 VIDEO ENCODER CONFIGURATION USE COUNT (PROFILE DELETION WITH
VIDEO ENCODER CONFIGURATION)
MEDIA-2-3-17 VIDEO ENCODER CONFIGURATION USE COUNT (SET VIDEO ENCODER
CONFIGURATION)
MEDIA-4-1-2 PTZ CONFIGURATIONS AND PROFILES CONSISTENCY
MEDIA-4-1-3 PTZ CONFIGURATION
MEDIA-5-1-2 METADATA CONFIGURATION
MEDIA-6-1-1 SNAPSHOT URI
MEDIA-7-1-2 SOAP FAULT MESSAGE
MEDIA-7-1-4 SOAP FAULT MESSAGE
MEDIA-7-1-5 START MULTICAST - INVALID PROFILE TOKEN
RTSS-1-1-27 MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES
(RTP-Unicast/UDP)
RTSS-1-1-28 MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES
(RTP-Unicast/RTSP/HTTP/TCP)
RTSS-1-1-29 MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES
(RTP/RTSP/TCP)
RTSS-1-1-30 MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES
(MIX OF TRANSPORT TYPES)
RTSS-1-1-31 MEDIA CONTROL – RTSP/TCP
RTSS-1-1-32 MEDIA STREAMING – RTSP KEEPALIVE (SET_PARAMETER)
RTSS-1-1-33 MEDIA STREAMING - RTSP KEEPALIVE (OPTIONS)
RTSS-1-1-34 MEDIA STREAMING – JPEG (RTP-Unicast/UDP)
RTSS-1-1-35 MEDIA STREAMING - JPEG (RTP-Unicast/RTSP/HTTP/TCP)
RTSS-1-1-36 MEDIA STREAMING - JPEG (RTP/RTSP/TCP)
RTSS-1-1-37 MEDIA STREAMING - MPEG4 (RTP-Unicast/UDP)
RTSS-1-1-38 MEDIA STREAMING - MPEG4 (RTP-Unicast/RTSP/HTTP/TCP)
RTSS-1-1-39 MEDIA STREAMING - MPEG4 (RTP/RTSP/TCP)
RTSS-1-1-40 SET SYNCHRONIZATION POINT - MPEG4
RTSS-1-1-41 MEDIA STREAMING - H.264 (RTP-Unicast/UDP)
RTSS-1-1-42 MEDIA STREAMING - H.264 (RTP-Unicast/RTSP/HTTP/TCP)
RTSS-1-1-43 MEDIA STREAMING - H.264 (RTP/RTSP/TCP)
RTSS-1-1-44 SET SYNCHRONIZATION POINT - H.264
RTSS-1-1-45 MEDIA STREAMING – RTP-Unicast/RTSP/HTTP/TCP (LINE BREAKS IN BASE64 ENCODING)
RTSS-1-1-46 VIDEO ENCODER CONFIGURATION – JPEG RESOLUTION
RTSS-1-1-47 VIDEO ENCODER CONFIGURATION – MPEG4 RESOLUTION
RTSS-1-1-48 VIDEO ENCODER CONFIGURATION – H.264 RESOLUTION
RTSS-1-1-53 MEDIA STREAMING – JPEG (VALIDATING RTP HEADER EXTENSION)
RTSS-1-2-12 MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (RTP-Multicast/UDP)
RTSS-1-2-13 MEDIA STREAMING – JPEG (RTP-Multicast/UDP, IPv4)
RTSS-1-2-14 MEDIA STREAMING – MPEG4 (RTP-Multicast/UDP, IPv4)
RTSS-1-2-15 MEDIA STREAMING – H.264 (RTP-Multicast/UDP, IPv4)
RTSS-1-2-19 VIDEO ENCODER CONFIGURATION – MULTICAST PORT (IPv4)
RTSS-1-2-20 VIDEO ENCODER CONFIGURATION – MULTICAST ADDRESS (IPv4)
RTSS-1-2-21 VIDEO ENCODER CONFIGURATION – MULTICAST ADDRESS AND PORT IN RTSP SETUP (IPv4)
RTSS-4-1-2 NOTIFICATION STREAMING
RTSS-5-1-7 START AND STOP MULTICAST STREAMING – JPEG (IPv4)
EVENT-1-1-2 GET EVENT PROPERTIES
EVENT-2-1-9 BASIC NOTIFICATION INTERFACE - SUBSCRIBE
EVENT-2-1-12 BASIC NOTIFICATION INTERFACE - RENEW
EVENT-2-1-17 BASIC NOTIFICATION INTERFACE - NOTIFY
EVENT-2-1-18 BASIC NOTIFICATION INTERFACE - NOTIFY FILTER
EVENT-3-1-9 REALTIME PULLPOINT SUBSCRIPTION - CREATE PULL POINT SUBSCRIPTION
EVENT-3-1-12 REALTIME PULLPOINT SUBSCRIPTION - RENEW
EVENT-3-1-15 REALTIME PULLPOINT SUBSCRIPTION - PULLMESSAGES
EVENT-3-1-16 REALTIME PULLPOINT SUBSCRIPTION - PULLMESSAGES FILTER
EVENT-4-1-6 EVENT - NAMESPACES (DEFAULT NAMESPACES FOR EACH TAG)
EVENT-4-1-7 EVENT - NAMESPACES (DEFAULT NAMESPACES FOR PARENT TAG)
EVENT-4-1-8 EVENT - NAMESPACES (NOT STANDARD PREFIXES)
EVENT-4-1-9 EVENT - NAMESPACES (DIFFERENT PREFIXES FOR THE SAME NAMESPACE)
EVENT-4-1-10 EVENT - NAMESPACES (THE SAME PREFIX FOR DIFFERENT NAMESPACES)
PTZ-1-1-1 PTZ NODES
PTZ-1-1-2 PTZ NODE
PTZ-1-1-4 SOAP FAULT MESSAGE
PTZ-2-1-1 PTZ CONFIGURATIONS
PTZ-2-1-2 PTZ CONFIGURATION
PTZ-2-1-3 PTZ CONFIGURATION OPTIONS
PTZ-2-1-5 PTZ CONFIGURATIONS AND PTZ CONFIGURATION CONSISTENCY
PTZ-2-1-6 PTZ CONFIGURATIONS AND PTZ NODES CONSISTENCY
PTZ-2-1-7 PTZ CONFIGURATIONS AND PTZ CONFIGURATION OPTIONS CONSISTENCY
PTZ-2-1-9 PTZ SET CONFIGURATION
PTZ-3-1-1 PTZ ABSOLUTE MOVE
PTZ-3-1-2 SOAP FAULT MESSAGE
PTZ-3-1-3 PTZ RELATIVE MOVE
PTZ-3-1-4 PTZ CONTINUOUS MOVE
PTZ-3-1-5 PTZ CONTINUOUS MOVE & STOP
PTZ-4-1-4 SET AND GET PRESET
PTZ-4-1-5 GOTO PRESET
PTZ-4-1-6 REMOVE PRESET
PTZ-5-1-1 HOME POSITION OPERATIONS (CONFIGURABLE)
PTZ-5-1-3 PTZ – HOME POSITION OPERATIONS (USAGE OF FIXEDHOMEPOSITION FLAG)
PTZ-6-1-1 SEND AUXILIARY COMMAND
PTZ-7-1-3 GENERIC PAN/TILT POSITION SPACE
PTZ-7-1-4 GENERIC ZOOM POSITION SPACE
PTZ-7-2-3 GENERIC PAN/TILT TRANSLATION SPACE
PTZ-7-2-4 GENERIC ZOOM TRANSLATION SPACE
PTZ-7-3-3 GENERIC PAN/TILT VELOCITY SPACE
PTZ-7-3-4 GENERIC ZOOM VELOCITY SPACE
PTZ-7-4-3 GENERIC PAN/TILT SPEED SPACE
PTZ-7-4-4 GENERIC ZOOM SPEED SPACE
SECURITY-1-1-1 USER TOKEN PROFILE
IMAGING-1-1-1 IMAGING COMMAND GETIMAGINGSETTINGS
IMAGING-1-1-3 IMAGING COMMAND GETOPTIONS
IMAGING-1-1-8 IMAGING COMMAND SETIMAGINGSETTINGS – INVALID SETTINGS
IMAGING-1-1-9 IMAGING COMMAND SETIMAGINGSETTINGS
IMAGING-1-1-10 IMAGING COMMAND GETIMAGINGSETTINGS – INVALID VIDEOSOURCETOKEN
IMAGING-1-1-11 IMAGING COMMAND GETOPTIONS – INVALID VIDEOSOURCETOKEN
IMAGING-1-1-12 IMAGING COMMAND SETIMAGINGSETTINGS – INVALID VIDEOSOURCETOKEN
IMAGING-2-1-1 IMAGING COMMAND GETMOVEOPTIONS
IMAGING-2-1-3 IMAGING COMMAND ABSOLUTE MOVE
IMAGING-2-1-4 IMAGING COMMAND ABSOLUTE MOVE – INVALID SETTINGS
IMAGING-2-1-5 IMAGING COMMAND RELATIVE MOVE
IMAGING-2-1-6 IMAGING COMMAND RELATIVE MOVE – INVALID SETTINGS
IMAGING-2-1-7 IMAGING COMMAND CONTINUOUS MOVE
IMAGING-2-1-8 IMAGING COMMAND CONTINUOUS MOVE – INVALID SETTINGS
IMAGING-2-1-10 IMAGING COMMAND MOVE – UNSUPPORTED MOVE
IMAGING-2-1-11 IMAGING COMMAND GETSTATUS
IMAGING-2-1-13 IMAGING COMMAND STOP
IMAGING-2-1-15 IMAGING COMMAND GETMOVEOPTIONS – INVALID VIDEOSOURCETOKEN
IMAGING-2-1-16 IMAGING COMMAND MOVE – INVALID VIDEOSOURCETOKEN
IMAGING-2-1-17 IMAGING COMMAND GETSTATUS – INVALID VIDEOSOURCETOKEN
IMAGING-2-1-18 IMAGING COMMAND STOP – INVALID VIDEOSOURCETOKEN
ONVIF TEST

IP Configuration

IPCONFIG-1-1-1 IPV4 STATIC IP

TestResult

STEP 1 - Get network interfaces
STEP PASSED

STEP 2 - Check that the DUT returned current interfaces
STEP PASSED

STEP 3 - Verifying IPv4 presence
STEP PASSED

STEP 4 - Set network interface
STEP PASSED

STEP 5 - Send System Reboot message
STEP PASSED

STEP 6 - Waiting for Hello message from the DUT
STEP PASSED

STEP 7 - 5 seconds timeout after Hello
STEP PASSED

STEP 8 - Verifying Hello message
STEP PASSED

STEP 9 - Identifying right address
STEP PASSED

STEP 10 - Get network interfaces
STEP PASSED

STEP 11 - Verifying appliance of IPv4 static settings
STEP PASSED
STEP 12 - Restore network settings
STEP PASSED

STEP 13 - Send System Reboot message
STEP PASSED

STEP 14 - Waiting for Hello message from the DUT
STEP PASSED

STEP 15 - 5 seconds timeout after Hello
STEP PASSED

STEP 16 - Verifying Hello message
STEP PASSED

STEP 17 - Identifying right address
STEP PASSED

TEST PASSED

IPCONFIG-1-1-3 IPV4 DHCP

TestResult

STEP 1 - Get network interfaces
STEP PASSED

STEP 2 - Check that the DUT returned current interfaces
STEP PASSED

STEP 3 - Verifying IPv4 presence
STEP PASSED

STEP 4 - Set network interface
STEP PASSED

STEP 5 - Send System Reboot message
STEP PASSED

STEP 6 - Waiting for Hello message from the DUT
STEP PASSED

STEP 7 - 5 seconds timeout after Hello
STEP PASSED

STEP 8 - Verifying Hello message
STEP PASSED

STEP 9 - Identifying right address
STEP PASSED

STEP 10 - Get network interfaces
STEP PASSED

STEP 11 - Verifying appliance of IPv4 static settings
STEP PASSED

STEP 12 - Restore network settings
STEP PASSED

STEP 13 - Send System Reboot message
STEP PASSED

STEP 14 - Waiting for Hello message from the DUT
STEP PASSED

STEP 15 - 5 seconds timeout after Hello
STEP PASSED

STEP 16 - Verifying Hello message
STEP PASSED

STEP 17 - Identifying right address
STEP PASSED

TEST PASSED

Device Discovery

DISCOVERY-1-1-1 HELLO MESSAGE

TestResult

STEP 1 - Reboot device
STEP PASSED

STEP 2 - Waiting for Hello message from the DUT
STEP PASSED
STEP 3 - 5 seconds timeout after Hello
STEP PASSED

TEST PASSED

DISCOVERY-1-1-2 HELLO MESSAGE VALIDATION

TestResult

STEP 1 - Reboot device
STEP PASSED

STEP 2 - Waiting for Hello message from the DUT
STEP PASSED

STEP 3 - 5 seconds timeout after Hello
STEP PASSED

STEP 4 - Validating hello message
STEP PASSED

TEST PASSED

DISCOVERY-1-1-3 SEARCH BASED ON DEVICE SCOPE TYPES

TestResult

STEP 1 - Get device scopes
STEP PASSED

STEP 2 - Validating device scopes
STEP PASSED

STEP 3 - Probe device
STEP PASSED

STEP 4 - Validate probe match
STEP PASSED

TEST PASSED

DISCOVERY-1-1-4 SEARCH WITH OMITTED DEVICE AND SCOPE TYPES

TestResult

STEP 1 - Probe device
STEP PASSED
STEP 2 - Validate probe match
STEP PASSED

TEST PASSED

DISCOVERY-1-1-5 RESPONSE TO INVALID SEARCH REQUEST

TestResult

STEP 1 - Probe device - negative test
STEP PASSED

TEST PASSED

DISCOVERY-1-1-7 DEVICE SCOPES CONFIGURATION

TestResult

STEP 1 - Get device scopes
STEP PASSED

STEP 2 - Validating device scopes
STEP PASSED

STEP 3 - Set device scopes - negative test
STEP PASSED

STEP 4 - Set device scopes
STEP PASSED

STEP 5 - Add device scopes
STEP PASSED

STEP 6 - Waiting for Hello message from the DUT
STEP PASSED

STEP 7 - 5 seconds timeout after Hello
STEP PASSED

STEP 8 - Hello message validation
STEP PASSED

STEP 9 - Probe device
STEP PASSED

STEP 10 - Validate probe match
STEP PASSED

STEP 11 - Remove device scopes
STEP PASSED

STEP 12 - Waiting for Hello message from the DUT
STEP PASSED

STEP 13 - 5 seconds timeout after Hello
STEP PASSED

STEP 14 - Hello message validation
STEP PASSED

STEP 15 - Probe device - negative test
STEP PASSED

TEST PASSED

DISCOVERY-1-1-8 BYE MESSAGE

TestResult

STEP 1 - Reboot device
STEP PASSED

STEP 2 - Waiting for Bye message from the DUT
STEP PASSED

STEP 3 - Waiting for device to reboot
STEP PASSED

TEST PASSED

DISCOVERY-1-1-9 DISCOVERY MODE CONFIGURATION

TestResult

STEP 1 - Get Discovery Mode
STEP PASSED

STEP 2 - Check current DiscoveryMode
STEP PASSED

STEP 3 - Set Discovery Mode
STEP PASSED
STEP 4 - Get Discovery Mode
STEP PASSED

STEP 5 - Check current DiscoveryMode
STEP PASSED

STEP 6 - Probe device - negative test
STEP PASSED

STEP 7 - Reboot device
STEP PASSED

STEP 8 - Waiting for Bye or Hello message from the DUT
STEP PASSED

STEP 9 - Set Discovery Mode
STEP PASSED

TEST PASSED

DISCOVERY-2-1-1 DISCOVERY - NAMESPACES (DEFAULT NAMESPACES FOR EACH TAG)

TestResult

STEP 1 - Get device scopes
STEP PASSED

STEP 2 - Validating device scopes
STEP PASSED

STEP 3 - Probe device
STEP PASSED

STEP 4 - Validate probe match
STEP PASSED

TEST PASSED

DISCOVERY-2-1-2 DISCOVERY - NAMESPACES (DEFAULT NAMESPACES FOR PARENT TAG)

TestResult

STEP 1 - Get device scopes
STEP PASSED

STEP 2 - Validating device scopes
STEP PASSED

STEP 3 - Probe device
STEP PASSED

STEP 4 - Validate probe match
STEP PASSED

TEST PASSED

DISCOVERY-2-1-3 DISCOVERY - NAMESPACES (NOT STANDARD PREFIXES)

TestResult

STEP 1 - Get device scopes
STEP PASSED

STEP 2 - Validating device scopes
STEP PASSED

STEP 3 - Probe device
STEP PASSED

STEP 4 - Validate probe match
STEP PASSED

TEST PASSED

DISCOVERY-2-1-4 DISCOVERY - NAMESPACES (DIFFERENT PREFIXES FOR THE SAME NAMESPACE)

TestResult

STEP 1 - Get device scopes
STEP PASSED

STEP 2 - Validating device scopes
STEP PASSED

STEP 3 - Probe device
STEP PASSED

STEP 4 - Validate probe match
STEP PASSED

TEST PASSED
DISCOVERY-2-1-5 DISCOVERY - NAMESPACES (THE SAME PREFIX FOR DIFFERENT NAMESPACES)

TestResult

STEP 1 - Get device scopes
STEP PASSED

STEP 2 - Validating device scopes
STEP PASSED

STEP 3 - Probe device
STEP PASSED

STEP 4 - Validate probe match
STEP PASSED

TEST PASSED

Device Management

DEVICE-1-1-1 GET WSDL URL

TestResult

STEP 1 - Get WSDL URL
STEP PASSED

STEP 2 - Validate URL returned (http://www.onvif.org/ver10/device/wsdl)
STEP PASSED

TEST PASSED

DEVICE-1-1-2 ALL CAPABILITIES

TestResult

STEP 1 - Get capabilities
STEP PASSED

STEP 2 - Check capabilities
STEP PASSED
STEP 3 - Check that DUT returned Device capabilities
STEP PASSED

STEP 4 - Check that DUT returned Events capabilities
STEP PASSED

STEP 5 - Check that DUT returned Media capabilities
STEP PASSED

STEP 6 - Check that DUT returned PTZ capabilities
STEP PASSED

STEP 7 - Check that DUT returned Imaging capabilities
STEP PASSED

STEP 8 - Check that DUT returned Analytics capabilities
STEP PASSED

STEP 9 - Get capabilities
STEP PASSED

STEP 10 - Check capabilities
STEP PASSED

STEP 11 - Check that DUT returned Device capabilities
STEP PASSED

STEP 12 - Check that DUT returned Events capabilities
STEP PASSED

STEP 13 - Check that DUT returned Media capabilities
STEP PASSED

STEP 14 - Check that DUT returned PTZ capabilities
STEP PASSED

STEP 15 - Check that DUT returned Imaging capabilities
STEP PASSED

STEP 16 - Check that DUT returned Analytics capabilities
STEP PASSED

TEST PASSED

DEVICE-1-1-3 DEVICE CAPABILITIES
TestResult

STEP 1 - Get capabilities
STEP PASSED

STEP 2 - Check that DUT returned capabilities
STEP PASSED

STEP 3 - Check that DUT returned device capabilities
STEP PASSED

STEP 4 - Validate device address (http://10.22.3.230:8081/onvif/device_service)
STEP PASSED

STEP 5 - Check that DUT returned network capabilities
STEP PASSED

STEP 6 - Check that DUT returned system capabilities
STEP PASSED

STEP 7 - Check that DUT did not return analytics capabilities
STEP PASSED

STEP 8 - Check that DUT did not return events capabilities
STEP PASSED

STEP 9 - Check that DUT did not return imaging capabilities
STEP PASSED

STEP 10 - Check that DUT did not return media capabilities
STEP PASSED

STEP 11 - Check that DUT did not return PTZ capabilities
STEP PASSED

STEP 12 - Check supported ONVIF versions
STEP PASSED

STEP 13 - Check that DUT returned IO capabilities
STEP PASSED

STEP 14 - Check that DUT returned security capabilities
STEP PASSED

TEST PASSED
DEVICE-1-1-4 MEDIA CAPABILITIES

TestResult

STEP 1 - Get capabilities
STEP PASSED

STEP 2 - Check that DUT returned capabilities
STEP PASSED

STEP 3 - Check that DUT returned media capabilities
STEP PASSED

STEP 4 - Validate media address (http://10.22.3.230:8081/onvif/media)
STEP PASSED

STEP 5 - Check that DUT returned streaming capabilities
STEP PASSED

STEP 6 - Check that DUT did not return device capabilities
STEP PASSED

STEP 7 - Check that DUT did not return analytics capabilities
STEP PASSED

STEP 8 - Check that DUT did not return events capabilities
STEP PASSED

STEP 9 - Check that DUT did not return imaging capabilities
STEP PASSED

STEP 10 - Check that DUT did not return PTZ capabilities
STEP PASSED

TEST PASSED

DEVICE-1-1-5 EVENT CAPABILITIES

TestResult

STEP 1 - Get capabilities
STEP PASSED

STEP 2 - Check that DUT returned capabilities
STEP PASSED

STEP 3 - Check that DUT returned events capabilities
STEP PASSED

STEP 4 - Validate events address (http://10.22.3.230:8081/onvif/event)
STEP PASSED

STEP 5 - Check that DUT did not return device capabilities
STEP PASSED

STEP 6 - Check that DUT did not return analytics capabilities
STEP PASSED

STEP 7 - Check that DUT did not return imaging capabilities
STEP PASSED

STEP 8 - Check that DUT did not return media capabilities
STEP PASSED

STEP 9 - Check that DUT did not return PTZ capabilities
STEP PASSED

TEST PASSED

DEVICE-1-1-6 PTZ CAPABILITIES

TestResult

STEP 1 - Get capabilities
STEP PASSED

STEP 2 - Check that DUT returned capabilities
STEP PASSED

STEP 3 - Check that DUT returned PTZ capabilities
STEP PASSED

STEP 4 - Validate PTZ service address (http://10.22.3.230:8081/onvif/ptz)
STEP PASSED

STEP 5 - Check that DUT did not return device capabilities
STEP PASSED

STEP 6 - Check that DUT did not return analytics capabilities
STEP PASSED

STEP 7 - Check that DUT did not return events capabilities
STEP PASSED
STEP 8 - Check that DUT did not return imaging capabilities
STEP PASSED

STEP 9 - Check that DUT did not return media capabilities
STEP PASSED

TEST PASSED

DEVICE-1-1-9 SOAP FAULT MESSAGE

TestResult

STEP 1 - Get capabilities
STEP PASSED

TEST PASSED

DEVICE-1-1-10 IMAGING CAPABILITIES

TestResult

STEP 1 - Get capabilities
STEP PASSED

STEP 2 - Check that DUT returned capabilities
STEP PASSED

STEP 3 - Check that DUT returned Imaging capabilities
STEP PASSED

STEP 4 - Validate imaging address (http://10.22.3.230:8081/onvif/imaging)
STEP PASSED

STEP 5 - Check that DUT did not return device capabilities
STEP PASSED

STEP 6 - Check that DUT did not return analytics capabilities
STEP PASSED

STEP 7 - Check that DUT did not return events capabilities
STEP PASSED

STEP 8 - Check that DUT did not return media capabilities
STEP PASSED

STEP 9 - Check that DUT did not return PTZ capabilities
STEP PASSED
TEST PASSED

DEVICE-1-1-11 ANALYTICS CAPABILITIES

TestResult

STEP 1 - Get capabilities
STEP PASSED

STEP 2 - Check that DUT returned capabilities
STEP PASSED

STEP 3 - Check that DUT returned Analytics capabilities
STEP PASSED

STEP 4 - Validate analytics address (http://10.22.3.230:8081/onvif/analytics)
STEP PASSED

STEP 5 - Check that DUT did not return device capabilities
STEP PASSED

STEP 6 - Check that DUT did not return events capabilities
STEP PASSED

STEP 7 - Check that DUT did not return imaging capabilities
STEP PASSED

STEP 8 - Check that DUT did not return media capabilities
STEP PASSED

STEP 9 - Check that DUT did not return PTZ capabilities
STEP PASSED

TEST PASSED

DEVICE-2-1-1 NETWORK COMMAND HOSTNAME CONFIGURATION

TestResult

STEP 1 - Get Hostname
STEP PASSED

STEP 2 - Check that hostname information returned from the DUT
STEP PASSED

STEP 3 - Validate hostname ('A310pt-APPS')
STEP PASSED

TEST PASSED

DEVICE-2-1-3 NETWORK COMMAND SETHOSTNAME TEST ERROR CASE

TestResult

STEP 1 - Get Hostname
STEP PASSED

STEP 2 - Check that the DUT returned current hostname information
STEP PASSED

STEP 3 - Set Hostname - negative test
STEP PASSED

STEP 4 - Get Hostname
STEP PASSED

STEP 5 - Check that current hostname returned from the DUT
STEP PASSED

STEP 6 - Verify that hostname has not been changed
STEP PASSED

STEP 7 - Verify that FromDHCP has not been changed
STEP PASSED

TEST PASSED

DEVICE-2-1-4 GET DNS CONFIGURATION

TestResult

STEP 1 - Get DNS configuration
STEP PASSED

STEP 2 - Check that DUT returned DNSInformation
STEP PASSED

STEP 3 - Validate DNS information
STEP PASSED

TEST PASSED
DEVICE-2-1-5 SET DNS CONFIGURATION - SEARCHDOMAIN

TestResult

STEP 1 - Get DNS configuration
STEP PASSED

STEP 2 - Check that original DNS configuration returned from the DUT
STEP PASSED

STEP 3 - Set DNS configuration
STEP PASSED

STEP 4 - Wait 30,000 seconds to allow the DUT to apply settings
STEP PASSED

STEP 5 - Get DNS configuration
STEP PASSED

STEP 6 - Check that DNS configuration returned from the DUT
STEP PASSED

STEP 7 - Check that FromDHCP is false
STEP PASSED

STEP 8 - Check that the DUT returned Search Domains
STEP PASSED

STEP 9 - Validate SearchDomain value
STEP PASSED

STEP 10 - Restore DNS configuration
STEP PASSED

TEST PASSED

DEVICE-2-1-6 SET DNS CONFIGURATION - DNSMANUAL IPV4

TestResult

STEP 1 - Get DNS configuration
STEP PASSED

STEP 2 - Check that original DNS configuration returned from the DUT
STEP PASSED

STEP 3 - Get network interfaces
STEP PASSED

STEP 4 - Check if DHCP must be turned off
STEP PASSED

STEP 5 - Set DNS configuration
STEP PASSED

STEP 6 - Wait 30,000 seconds to allow the DUT to apply settings
STEP PASSED

STEP 7 - Get DNS configuration
STEP PASSED

STEP 8 - Check that current DNS configuration returned from the DUT
STEP PASSED

STEP 9 - Check current DNS configuration
STEP PASSED

STEP 10 - Restore DNS configuration
STEP PASSED

TEST PASSED

DEVICE-2-1-8 SET DNS CONFIGURATION - FROMDHCP

TestResult

STEP 1 - Get DNS configuration
STEP PASSED

STEP 2 - Check that valid DNS configuration returned from the DUT
STEP PASSED

STEP 3 - Get network interfaces
STEP PASSED

STEP 4 - Check if DHCP must be turned on
STEP PASSED

STEP 5 - Set network interface
STEP PASSED

STEP 6 - Send System Reboot message
STEP PASSED
STEP 7 - Waiting for Hello message from the DUT
STEP PASSED

STEP 8 - 5 seconds timeout after Hello
STEP PASSED

STEP 9 - Verifying Hello message
STEP PASSED

STEP 10 - Identifying right address
STEP PASSED

STEP 11 - Set DNS configuration
STEP PASSED

STEP 12 - Wait 30,000 seconds to allow the DUT to interact with DHCP server
STEP PASSED

STEP 13 - Get DNS configuration
STEP PASSED

STEP 14 - Check that original DNS configuration returned from the DUT
STEP PASSED

STEP 15 - Check that current DNS configuration returned from the DUT
STEP PASSED

STEP 16 - Check current DNS configuration
STEP PASSED

STEP 17 - Restore DNS configuration
STEP PASSED

STEP 18 - Restore network settings
STEP PASSED

STEP 19 - Send System Reboot message
STEP PASSED

STEP 20 - Waiting for Hello message from the DUT
STEP PASSED

STEP 21 - 5 seconds timeout after Hello
STEP PASSED

STEP 22 - Verifying Hello message
STEP PASSED
STEP 23 - Identifying right address
STEP PASSED

TEST PASSED

DEVICE-2-1-11 GET NTP CONFIGURATION

TestResult

STEP 1 - Get NTP information
STEP PASSED

STEP 2 - Check that DUT returned NTP information
STEP PASSED

STEP 3 - Validate NTP information
STEP PASSED

TEST PASSED

DEVICE-2-1-12 SET NTP CONFIGURATION - NTPMANUAL IPV4

TestResult

STEP 1 - Get NTP information
STEP PASSED

STEP 2 - Check that DUT returned NTP information
STEP PASSED

STEP 3 - Get network interfaces
STEP PASSED

STEP 4 - Check if DHCP must be turned off
STEP PASSED

STEP 5 - Set NTP configuration
STEP PASSED

STEP 6 - Get NTP information
STEP PASSED

STEP 7 - Check that DUT returned NTP information
STEP PASSED

STEP 8 - Validate current NTP configuration
STEP PASSED

STEP 9 - Restore NTP configuration
STEP PASSED

TEST PASSED

DEVICE-2-1-14 SET NTP CONFIGURATION - FROMDHCP

TestResult

STEP 1 - Get NTP information
STEP PASSED

STEP 2 - Check that original NTP configuration returned from the DUT
STEP PASSED

STEP 3 - Get network interfaces
STEP PASSED

STEP 4 - Check if DHCP must be turned on
STEP PASSED

STEP 5 - Set network interface
STEP PASSED

STEP 6 - Send System Reboot message
STEP PASSED

STEP 7 - Waiting for Hello message from the DUT
STEP PASSED

STEP 8 - 5 seconds timeout after Hello
STEP PASSED

STEP 9 - Verifying Hello message
STEP PASSED

STEP 10 - Identifying right address
STEP PASSED

STEP 11 - Set NTP configuration
STEP PASSED

STEP 12 - Wait 30,000 seconds to allow the DUT to interact with DHCP server
STEP PASSED
STEP 13 - Get NTP information
STEP PASSED

STEP 14 - Check that current NTP configuration returned from the DUT
STEP PASSED

STEP 15 - Check current NTP configuration
STEP PASSED

STEP 16 - Restore network settings
STEP PASSED

STEP 17 - Send System Reboot message
STEP PASSED

STEP 18 - Waiting for Hello message from the DUT
STEP PASSED

STEP 19 - 5 seconds timeout after Hello
STEP PASSED

STEP 20 - Verifying Hello message
STEP PASSED

STEP 21 - Identifying right address
STEP PASSED

STEP 22 - Restore NTP configuration
STEP PASSED

TEST PASSED

DEVICE-2-1-17 GET NETWORK INTERFACE CONFIGURATION

TestResult

STEP 1 - Get network interfaces
STEP PASSED

STEP 2 - Check if Network Interfaces returned from the DUT
STEP PASSED

TEST PASSED

DEVICE-2-1-18 SET NETWORK INTERFACE CONFIGURATION - IPV4

TestResult
STEP 1 - Get network interfaces
STEP PASSED

STEP 2 - Check that the DUT returned current interfaces
STEP PASSED

STEP 3 - Verifying IPv4 presence
STEP PASSED

STEP 4 - Set network interface
STEP PASSED

STEP 5 - Send System Reboot message
STEP PASSED

STEP 6 - Waiting for Hello message from the DUT
STEP PASSED

STEP 7 - 5 seconds timeout after Hello
STEP PASSED

STEP 8 - Verifying Hello message
STEP PASSED

STEP 9 - Identifying right address
STEP PASSED

STEP 10 - Get network interfaces
STEP PASSED

STEP 11 - Verifying appliance of IPv4 static settings
STEP PASSED

STEP 12 - Restore network settings
STEP PASSED

STEP 13 - Send System Reboot message
STEP PASSED

STEP 14 - Waiting for Hello message from the DUT
STEP PASSED

STEP 15 - 5 seconds timeout after Hello
STEP PASSED

STEP 16 - Verifying Hello message
STEP PASSED

STEP 17 - Identifying right address
STEP PASSED

TEST PASSED

DEVICE-2-1-22 GET NETWORK PROTOCOLS CONFIGURATION

TestResult

STEP 1 - Get Network Protocols
STEP PASSED

STEP 2 - Check if network protocols returned from the DUT
STEP PASSED

STEP 3 - Check if RTSP is present in the list
STEP PASSED

STEP 4 - Check if HTTP is present in the list
STEP PASSED

TEST PASSED

DEVICE-2-1-23 SET NETWORK PROTOCOLS CONFIGURATION

TestResult

STEP 1 - Get Network Protocols
STEP PASSED

STEP 2 - Set Network Protocols
STEP PASSED

STEP 3 - Get Network Protocols
STEP PASSED

STEP 4 - Validating protocols
STEP PASSED

STEP 5 - Set Network Protocols
STEP PASSED

STEP 6 - Get Network Protocols
STEP PASSED
STEP 7 - Validating protocols
STEP PASSED

STEP 8 - Set Network Protocols
STEP PASSED

TEST PASSED

DEVICE-2-1-24 SET NETWORK PROTOCOLS CONFIGURATION - UNSUPPORTED PROTOCOLS

TestResult

STEP 1 - Get capabilities
STEP PASSED

STEP 2 - Check that DUT returned capabilities
STEP PASSED

STEP 3 - Check that DUT returned device capabilities
STEP PASSED

STEP 4 - Set Network Protocols - negative test
STEP PASSED

STEP 5 - Get Network Protocols
STEP PASSED

STEP 6 - Check if HTTPS is not present in the list
STEP PASSED

TEST PASSED

DEVICE-2-1-25 GET NETWORK DEFAULT GATEWAY CONFIGURATION

TestResult

STEP 1 - Get Network Default Gateway
STEP PASSED

STEP 2 - Check if network default configuration returned
STEP PASSED

STEP 3 - Validate addresses
STEP PASSED

TEST PASSED
DEVICE-2-1-30 SET NETWORK DEFAULT GATEWAY CONFIGURATION - IPV4

TestResult

STEP 1 - Get Network Default Gateway
STEP PASSED

STEP 2 - Check if original network default configuration returned
STEP PASSED

STEP 3 - Get network interfaces
STEP PASSED

STEP 4 - Check that the DUT returned current interfaces
STEP PASSED

STEP 5 - Set Network Default Gateway
STEP PASSED

STEP 6 - Get Network Default Gateway
STEP PASSED

STEP 7 - Check if IP address 10.22.3.2 is present in the list
STEP PASSED

STEP 8 - Set Network Default Gateway
STEP PASSED

TEST PASSED

DEVICE-2-1-32 NETWORK COMMAND SETHOSTNAME TEST

TestResult

STEP 1 - Get Hostname
STEP PASSED

STEP 2 - Check that the DUT returned current hostname
STEP PASSED

STEP 3 - Set Hostname
STEP PASSED

STEP 4 - Get Hostname
STEP PASSED
STEP 5 - Check that the DUT returned current hostname
STEP PASSED

STEP 6 - Verify that hostname has been changed
STEP PASSED

STEP 7 - Verify that FromDHCP is false
STEP PASSED

STEP 8 - Restore hostname
STEP PASSED

TEST PASSED

DEVICE-3-1-1 SYSTEM COMMAND GETSYSTEMDATEANDTIME

TestResult

STEP 1 - Get system date and time
STEP PASSED

STEP 2 - Check that DUT returned date and time settings
STEP PASSED

STEP 3 - Validate TimeZone string
STEP PASSED

STEP 4 - Check if settings are self-consistent
STEP PASSED

STEP 5 - Validate LocalDateTime
STEP PASSED

STEP 6 - Validate UTCDateTime
STEP PASSED

TEST PASSED

DEVICE-3-1-2 SYSTEM COMMAND SETSYSTEMDATEANDTIME

TestResult

STEP 1 - Set system date and time
STEP PASSED

STEP 2 - Get system date and time
STEP PASSED
STEP 3 - Check that DUT returned date and time settings
STEP PASSED

STEP 4 - Check that DateTimeType has been set.
STEP PASSED

STEP 5 - Check that DaylightSavings has been set.
STEP PASSED

STEP 6 - Check if settings are self-consistent
STEP PASSED

STEP 7 - Validate LocalDateTime
STEP PASSED

STEP 8 - Validate UTCDateTime
STEP PASSED

TEST PASSED

DEVICE-3-1-3 SYSTEM COMMAND SETSYSTEMDATEANDTIME USING NTP

TestResult

STEP 1 - Set NTP configuration
STEP PASSED

STEP 2 - Set system date and time
STEP PASSED

STEP 3 - Get system date and time
STEP PASSED

STEP 4 - Check that DUT returned date and time settings
STEP PASSED

STEP 5 - Check that DateTimeType has been set.
STEP PASSED

STEP 6 - Check that DaylightSavings has been set.
STEP PASSED

STEP 7 - Check that DUT returned TimeZone settings
STEP PASSED

STEP 8 - Validate TimeZone
STEP PASSED

STEP 9 - Validate LocalDateTime
STEP PASSED

STEP 10 - Validate UTCDateTime
STEP PASSED

STEP 11 - Synchronize time
STEP PASSED

TEST PASSED

DEVICE-3-1-4 SYSTEM COMMAND SETSYSTEMDATEANDTIME TEST FOR INVALID TIMEZONE

TestResult

STEP 1 - Set system date and time - negative test
STEP PASSED

STEP 2 - Get system date and time
STEP PASSED

STEP 3 - Check that DUT returned date and time settings
STEP PASSED

STEP 4 - Check that DUT returned TimeZone settings
STEP PASSED

STEP 5 - Check if settings are self-consistent
STEP PASSED

STEP 6 - Validate LocalDateTime
STEP PASSED

STEP 7 - Validate UTCDateTime
STEP PASSED

STEP 8 - Synchronize time
STEP PASSED

TEST PASSED

DEVICE-3-1-5 SYSTEM COMMAND SETSYSTEMDATEANDTIME TEST FOR INVALID DATE
TestResult

STEP 1 - Set system date and time - negative test
STEP PASSED

STEP 2 - Get system date and time
STEP PASSED

STEP 3 - Check that DUT returned date and time settings
STEP PASSED

STEP 4 - Validate TimeZone string
STEP PASSED

STEP 5 - Check if settings are self-consistent
STEP PASSED

STEP 6 - Validate LocalDateTime
STEP PASSED

STEP 7 - Validate UTCDateTime
STEP PASSED

STEP 8 - Synchronize time
STEP PASSED

TEST PASSED

DEVICE-3-1-7 SYSTEM COMMAND FACTORY DEFAULT SOFT

TestResult

STEP 1 - Set System Factory Default
STEP PASSED

STEP 2 - Wait until Reboot Timeout expires (300,000 sec)
STEP PASSED

STEP 3 - Transmit multicast PROBE message
STEP PASSED

STEP 4 - Check that answer has been received
STEP PASSED

TEST PASSED
DEVICE-3-1-8 SYSTEM COMMAND REBOOT

TestResult

STEP 1 - Send System Reboot message  
STEP PASSED

STEP 2 - Waiting for Hello message from the DUT  
STEP PASSED

STEP 3 - 5 seconds timeout after Hello  
STEP PASSED

STEP 4 - Probe device  
STEP PASSED

STEP 5 - Validate probe match  
STEP PASSED

TEST PASSED

DEVICE-3-1-9 SYSTEM COMMAND DEVICE INFORMATION

TestResult

STEP 1 - Get device information  
STEP PASSED

STEP 2 - Check Manufacturer information  
STEP PASSED

STEP 3 - Check Model information  
STEP PASSED

STEP 4 - Check FirmwareVersion information  
STEP PASSED

STEP 5 - Check SerialNumber information  
STEP PASSED

STEP 6 - Check HardwareId information  
STEP PASSED

TEST PASSED

DEVICE-4-1-1 SECURITY COMMAND GETUSERS
Test Result

STEP 1 - Get Users
STEP PASSED

STEP 2 - Validate response received
STEP PASSED

TEST PASSED

DEVICE-4-1-2 SECURITY COMMAND CREATEUSERS

Test Result

STEP 1 - Create users
STEP PASSED

STEP 2 - Get Users
STEP PASSED

STEP 3 - Check if the DUT returned users list
STEP PASSED

STEP 4 - Check if newly created user is present in the list
STEP PASSED

STEP 5 - Check if user has been created correctly
STEP PASSED

STEP 6 - Create users
STEP PASSED

STEP 7 - Get Users
STEP PASSED

STEP 8 - Check if the DUT returned users list
STEP PASSED

STEP 9 - Check if users have been created correctly
STEP PASSED

STEP 10 - Delete users
STEP PASSED

STEP 11 - Create users
STEP PASSED
STEP 12 - Get Users
STEP PASSED

STEP 13 - Check if the DUT returned users list
STEP PASSED

STEP 14 - Check if user has been created correctly
STEP PASSED

STEP 15 - Check if a user with any parameters has been created
STEP PASSED

Starting rollback procedure

STEP 16 - Get Users
STEP PASSED

STEP 17 - Check if the DUT returned users list
STEP PASSED

STEP 18 - Delete users
STEP PASSED

TEST PASSED

DEVICE-4-1-3 SECURITY COMMAND CREATEUSERS ERROR CASE

TestResult

STEP 1 - Create users
STEP PASSED

STEP 2 - Get Users
STEP PASSED

STEP 3 - Check if the DUT returned users list
STEP PASSED

STEP 4 - Check if newly created user is present in the list
STEP PASSED

STEP 5 - Check if user has been created correctly
STEP PASSED

STEP 6 - Create User - Negative test
STEP PASSED
STEP 7 - Create User - Negative test
STEP PASSED

STEP 8 - Get Users
STEP PASSED

STEP 9 - Check if the DUT returned users list
STEP PASSED

STEP 10 - Check if no new users have been created
STEP PASSED

STEP 11 - Check if previously created user is present in the list
STEP PASSED

STEP 12 - Check if previously created user has correct level
STEP PASSED

STEP 13 - Delete users
STEP PASSED

TEST PASSED

DEVICE-4-1-4 SECURITY COMMAND DELETEUSERS

TestResult

STEP 1 - Create users
STEP PASSED

STEP 2 - Get Users
STEP PASSED

STEP 3 - Check if the DUT returned users list
STEP PASSED

STEP 4 - Check condition
STEP PASSED

STEP 5 - Delete users
STEP PASSED

STEP 6 - Get Users
STEP PASSED

STEP 7 - Check if the DUT returned users list
STEP PASSED

STEP 8 - Check if the user has been deleted
STEP PASSED

STEP 9 - Delete users
STEP PASSED

STEP 10 - Get Users
STEP PASSED

STEP 11 - Check if the DUT returned users list
STEP PASSED

STEP 12 - Check if both users have been deleted
STEP PASSED

TEST PASSED

DEVICE-4-1-5 SECURITY COMMAND DELETEUSERS ERROR CASE

TestResult

STEP 1 - Create users
STEP PASSED

STEP 2 - Delete Users - negative test
STEP PASSED

STEP 3 - Get Users
STEP PASSED

STEP 4 - Check if the DUT returned users list
STEP PASSED

STEP 5 - Check that the user OnvifTest1 has not been deleted
STEP PASSED

STEP 6 - Delete users
STEP PASSED

STEP 7 - Get Users
STEP PASSED

STEP 8 - Check if the DUT returned users list
STEP PASSED
STEP 9 - Check that the user OnvifTest1 has been deleted
STEP PASSED

TEST PASSED

DEVICE-4-1-7 SECURITY COMMAND SETUSER

TestResult

STEP 1 - Create users
STEP PASSED

STEP 2 - Get Users
STEP PASSED

STEP 3 - Check if the DUT returned users list
STEP PASSED

STEP 4 - Set users
STEP PASSED

STEP 5 - Get Users
STEP PASSED

STEP 6 - Check if the DUT returned users list
STEP PASSED

STEP 7 - Check if the DUT returned modified users
STEP PASSED

STEP 8 - Set users
STEP PASSED

STEP 9 - Get Users
STEP PASSED

STEP 10 - Check if the DUT returned users list
STEP PASSED

STEP 11 - Check if the users have been modified correctly
STEP PASSED

STEP 12 - Delete users
STEP PASSED

TEST PASSED
DEVICE-4-1-8 SECURITY COMMAND USER MANAGEMENT ERROR CASE

TestResult

STEP 1 - Create users
STEP PASSED

STEP 2 - Get Users
STEP PASSED

STEP 3 - Check if the DUT returned users list
STEP PASSED

STEP 4 - Set Users - negative test
STEP PASSED

STEP 5 - Get Users
STEP PASSED

STEP 6 - Check if the DUT returned users list
STEP PASSED

STEP 7 - Check if the user has not been modified
STEP PASSED

STEP 8 - Delete users
STEP PASSED

STEP 9 - Get Users
STEP PASSED

STEP 10 - Check if the DUT returned users list
STEP PASSED

TEST PASSED

DEVICE-5-1-1 IO COMMAND GETRELAYOUTPUTS

TestResult

STEP 1 - Get relay outputs
STEP PASSED

STEP 2 - Check that the DUT sent relay outputs information
STEP PASSED

TEST PASSED
DEVICE-5-1-2 RELAY OUTPUTS COUNT IN GETRELAYOUTPUTS AND GETCAPABILITIES

TestResult

STEP 1 - Get capabilities
STEP PASSED

STEP 2 - Check that DUT returned capabilities
STEP PASSED

STEP 3 - Check that DUT returned device capabilities
STEP PASSED

STEP 4 - Check that IO capabilities returned
STEP PASSED

STEP 5 - Get relay outputs
STEP PASSED

STEP 6 - Check that the DUT sent relay outputs information
STEP PASSED

STEP 7 - Check that count of relay outputs is the same
STEP PASSED

TEST PASSED

DEVICE-5-1-3 IO COMMAND SETRELAYOUTPUTSETTINGS

TestResult

STEP 1 - Get relay outputs
STEP PASSED

STEP 2 - Check that the DUT sent relay outputs information
STEP PASSED

STEP 3 - Set relay output settings (IdleState = open, Mode = Bistable)
STEP PASSED

STEP 4 - Get relay outputs
STEP PASSED

STEP 5 - Check that the DUT sent relay outputs information
STEP PASSED
STEP 6 - Find current output settings
STEP PASSED

STEP 7 - Compare expected and actual relay output properties
STEP PASSED

STEP 8 - Set relay output settings (IdleState = closed, Mode = Bistable)
STEP PASSED

STEP 9 - Get relay outputs
STEP PASSED

STEP 10 - Check that the DUT sent relay outputs information
STEP PASSED

STEP 11 - Find current output settings
STEP PASSED

STEP 12 - Compare expected and actual relay output properties
STEP PASSED

STEP 13 - Set relay output settings (IdleState = open, Mode = Monostable)
STEP PASSED

STEP 14 - Get relay outputs
STEP PASSED

STEP 15 - Check that the DUT sent relay outputs information
STEP PASSED

STEP 16 - Find current output settings
STEP PASSED

STEP 17 - Compare expected and actual relay output properties
STEP PASSED

STEP 18 - Set relay output settings (IdleState = closed, Mode = Monostable)
STEP PASSED

STEP 19 - Get relay outputs
STEP PASSED

STEP 20 - Check that the DUT sent relay outputs information
STEP PASSED

STEP 21 - Find current output settings
STEP PASSED
STEP 22 - Compare expected and actual relay output properties
STEP PASSED

STEP 23 - Set relay output settings (IdleState = open, Mode = Bistable)
STEP PASSED

STEP 24 - Get relay outputs
STEP PASSED

STEP 25 - Check that the DUT sent relay outputs information
STEP PASSED

STEP 26 - Find current output settings
STEP PASSED

STEP 27 - Compare expected and actual relay output properties
STEP PASSED

STEP 28 - Set relay output settings (IdleState = closed, Mode = Bistable)
STEP PASSED

STEP 29 - Get relay outputs
STEP PASSED

STEP 30 - Check that the DUT sent relay outputs information
STEP PASSED

STEP 31 - Find current output settings
STEP PASSED

STEP 32 - Compare expected and actual relay output properties
STEP PASSED

STEP 33 - Set relay output settings (IdleState = open, Mode = Monostable)
STEP PASSED

STEP 34 - Get relay outputs
STEP PASSED

STEP 35 - Check that the DUT sent relay outputs information
STEP PASSED

STEP 36 - Find current output settings
STEP PASSED

STEP 37 - Compare expected and actual relay output properties
STEP PASSED

STEP 38 - Set relay output settings (IdleState = closed, Mode = Monostable)
STEP PASSED

STEP 39 - Get relay outputs
STEP PASSED

STEP 40 - Check that the DUT sent relay outputs information
STEP PASSED

STEP 41 - Find current output settings
STEP PASSED

STEP 42 - Compare expected and actual relay output properties
STEP PASSED

STEP 43 - Set relay output settings (IdleState = open, Mode = Bistable)
STEP PASSED

STEP 44 - Get relay outputs
STEP PASSED

STEP 45 - Check that the DUT sent relay outputs information
STEP PASSED

STEP 46 - Find current output settings
STEP PASSED

STEP 47 - Compare expected and actual relay output properties
STEP PASSED

STEP 48 - Set relay output settings (IdleState = closed, Mode = Bistable)
STEP PASSED

STEP 49 - Get relay outputs
STEP PASSED

STEP 50 - Check that the DUT sent relay outputs information
STEP PASSED

STEP 51 - Find current output settings
STEP PASSED

STEP 52 - Compare expected and actual relay output properties
STEP PASSED
STEP 53 - Set relay output settings (IdleState = open, Mode = Monostable)
STEP PASSED

STEP 54 - Get relay outputs
STEP PASSED

STEP 55 - Check that the DUT sent relay outputs information
STEP PASSED

STEP 56 - Find current output settings
STEP PASSED

STEP 57 - Compare expected and actual relay output properties
STEP PASSED

STEP 58 - Set relay output settings (IdleState = closed, Mode = Monostable)
STEP PASSED

STEP 59 - Get relay outputs
STEP PASSED

STEP 60 - Check that the DUT sent relay outputs information
STEP PASSED

STEP 61 - Find current output settings
STEP PASSED

STEP 62 - Compare expected and actual relay output properties
STEP PASSED

STEP 63 - Set relay output settings (IdleState = open, Mode = Bistable)
STEP PASSED

STEP 64 - Get relay outputs
STEP PASSED

STEP 65 - Check that the DUT sent relay outputs information
STEP PASSED

STEP 66 - Find current output settings
STEP PASSED

STEP 67 - Compare expected and actual relay output properties
STEP PASSED

STEP 68 - Set relay output settings (IdleState = closed, Mode = Bistable)
STEP PASSED
STEP 69 - Get relay outputs
STEP PASSED

STEP 70 - Check that the DUT sent relay outputs information
STEP PASSED

STEP 71 - Find current output settings
STEP PASSED

STEP 72 - Compare expected and actual relay output properties
STEP PASSED

STEP 73 - Set relay output settings (IdleState = open, Mode = Monostable)
STEP PASSED

STEP 74 - Get relay outputs
STEP PASSED

STEP 75 - Check that the DUT sent relay outputs information
STEP PASSED

STEP 76 - Find current output settings
STEP PASSED

STEP 77 - Compare expected and actual relay output properties
STEP PASSED

STEP 78 - Set relay output settings (IdleState = closed, Mode = Monostable)
STEP PASSED

STEP 79 - Get relay outputs
STEP PASSED

STEP 80 - Check that the DUT sent relay outputs information
STEP PASSED

STEP 81 - Find current output settings
STEP PASSED

STEP 82 - Compare expected and actual relay output properties
STEP PASSED

TEST PASSED

DEVICE-5-1-5 IO COMMAND SETRELAYOUTPUTSTATE – BISTABLE MODE (OPENED IDLE STATE)
TestResult

STEP 1 - Get relay outputs
STEP PASSED

STEP 2 - Check that the DUT sent relay outputs information
STEP PASSED

STEP 3 - Set relay output settings (IdleState = open, Mode = Bistable)
STEP PASSED

STEP 4 - Set relay output state
STEP PASSED

STEP 5 - Set relay output state
STEP PASSED

STEP 6 - Restore output settings
STEP PASSED

TEST PASSED

DEVICE-5-1-6 IO COMMAND SETRELAYOUTPUTSTATE – BISTABLE MODE (CLOSED IDLE STATE)

TestResult

STEP 1 - Get relay outputs
STEP PASSED

STEP 2 - Check that the DUT sent relay outputs information
STEP PASSED

STEP 3 - Set relay output settings (IdleState = closed, Mode = Bistable)
STEP PASSED

STEP 4 - Set relay output state
STEP PASSED

STEP 5 - Set relay output state
STEP PASSED

STEP 6 - Restore output settings
STEP PASSED

TEST PASSED
DEVICE-5-1-7 IO COMMAND SETRELAYOUTPUTSTATE – MONOSTABLE MODE (OPENED IDLE STATE)

TestResult

STEP 1 - Get relay outputs
STEP PASSED

STEP 2 - Check that the DUT sent relay outputs information
STEP PASSED

STEP 3 - Set relay output settings (IdleState = open, Mode = Monostable)
STEP PASSED

STEP 4 - Set relay output state
STEP PASSED

STEP 5 - Wait 240 seconds
STEP PASSED

STEP 6 - Restore output settings
STEP PASSED

TEST PASSED

DEVICE-5-1-8 IO COMMAND SETRELAYOUTPUTSTATE – MONOSTABLE MODE (CLOSED IDLE STATE)

TestResult

STEP 1 - Get relay outputs
STEP PASSED

STEP 2 - Check that the DUT sent relay outputs information
STEP PASSED

STEP 3 - Set relay output settings (IdleState = closed, Mode = Monostable)
STEP PASSED

STEP 4 - Set relay output state
STEP PASSED

STEP 5 - Wait 240 seconds
STEP PASSED

STEP 6 - Restore output settings
STEP PASSED

TEST PASSED

DEVICE-5-1-9 IO COMMAND SETRELAYOUTPUTSTATE – MONOSTABLE MODE (INACTIVE BEFORE DELAYTIME EXPIRED)

TestResult

STEP 1 - Get relay outputs
STEP PASSED

STEP 2 - Check that the DUT sent relay outputs information
STEP PASSED

STEP 3 - Set relay output settings (IdleState = open, Mode = Monostable)
STEP PASSED

STEP 4 - Set relay output state
STEP PASSED

STEP 5 - Check if timeout has not expired
STEP PASSED

STEP 6 - Set relay output state
STEP PASSED

STEP 7 - Check if timeout has not expired
STEP PASSED

STEP 8 - Check if timeout expired
STEP PASSED

STEP 9 - Set relay output settings (IdleState = closed, Mode = Monostable)
STEP PASSED

STEP 10 - Set relay output state
STEP PASSED

STEP 11 - Check if timeout has not expired
STEP PASSED

STEP 12 - Set relay output state
STEP PASSED

STEP 13 - Check if timeout has not expired
STEP PASSED
STEP 14 - Check if timeout expired
STEP PASSED

STEP 15 - Restore output settings
STEP PASSED

TEST PASSED

DEVICE-5-1-11 IO COMMAND SETRELAYOUTPUTSETTINGS – INVALID TOKEN

TestResult

STEP 1 - Get relay outputs
STEP PASSED

STEP 2 - Check that the DUT sent relay outputs information
STEP PASSED

STEP 3 - Set relay output settings - negative test
STEP PASSED

TEST PASSED

DEVICE-5-1-12 IO COMMAND SETRELAYOUTPUTSTATE – INVALID TOKEN

TestResult

STEP 1 - Get relay outputs
STEP PASSED

STEP 2 - Check that the DUT sent relay outputs information
STEP PASSED

STEP 3 - Set relay output settings - negative test
STEP PASSED

TEST PASSED

DEVICE-6-1-1 DEVICE MANAGEMENT - NAMESPACES (DEFAULT NAMESPACES FOR EACH TAG)

TestResult

STEP 1 - Get DNS configuration
STEP PASSED
STEP 2 - Check that original DNS configuration returned from the DUT
STEP PASSED

STEP 3 - Set DNS configuration
STEP PASSED

STEP 4 - Wait 30,000 seconds to allow the DUT to apply settings
STEP PASSED

STEP 5 - Get DNS configuration
STEP PASSED

STEP 6 - Check that current DNS configuration returned from the DUT
STEP PASSED

STEP 7 - Check current DNS configuration
STEP PASSED

STEP 8 - Restore DNS configuration
STEP PASSED

TEST PASSED

DEVICE-6-1-2 DEVICE MANAGEMENT - NAMESPACES (DEFAULT NAMESPACES FOR PARENT TAG)

TestResult

STEP 1 - Get DNS configuration
STEP PASSED

STEP 2 - Check that original DNS configuration returned from the DUT
STEP PASSED

STEP 3 - Set DNS configuration
STEP PASSED

STEP 4 - Wait 30,000 seconds to allow the DUT to apply settings
STEP PASSED

STEP 5 - Get DNS configuration
STEP PASSED

STEP 6 - Check that current DNS configuration returned from the DUT
STEP PASSED

STEP 7 - Check current DNS configuration
STEP PASSED

STEP 8 - Restore DNS configuration
STEP PASSED

TEST PASSED

DEVICE-6-1-3 DEVICE MANAGEMENT - NAMESPACES (NOT STANDARD PREFIXES)

TestResult

STEP 1 - Get DNS configuration
STEP PASSED

STEP 2 - Check that original DNS configuration returned from the DUT
STEP PASSED

STEP 3 - Set DNS configuration
STEP PASSED

STEP 4 - Wait 30,000 seconds to allow the DUT to apply settings
STEP PASSED

STEP 5 - Get DNS configuration
STEP PASSED

STEP 6 - Check that current DNS configuration returned from the DUT
STEP PASSED

STEP 7 - Check current DNS configuration
STEP PASSED

STEP 8 - Restore DNS configuration
STEP PASSED

TEST PASSED

DEVICE-6-1-4 DEVICE MANAGEMENT - NAMESPACES (DIFFERENT PREFIXES FOR THE SAME NAMESPACE)

TestResult

STEP 1 - Get DNS configuration
STEP PASSED

STEP 2 - Check that original DNS configuration returned from the DUT
STEP PASSED
STEP 3 - Set DNS configuration  
STEP PASSED

STEP 4 - Wait 30,000 seconds to allow the DUT to apply settings  
STEP PASSED

STEP 5 - Get DNS configuration  
STEP PASSED

STEP 6 - Check that current DNS configuration returned from the DUT  
STEP PASSED

STEP 7 - Check current DNS configuration  
STEP PASSED

STEP 8 - Restore DNS configuration  
STEP PASSED

TEST PASSED

DEVICE-6-1-5 DEVICE MANAGEMENT - NAMESPACES (THE SAME PREFIX FOR DIFFERENT NAMESPACES)

TestResult

STEP 1 - Get DNS configuration  
STEP PASSED

STEP 2 - Check that original DNS configuration returned from the DUT  
STEP PASSED

STEP 3 - Set DNS configuration  
STEP PASSED

STEP 4 - Wait 30,000 seconds to allow the DUT to apply settings  
STEP PASSED

STEP 5 - Get DNS configuration  
STEP PASSED

STEP 6 - Check that current DNS configuration returned from the DUT  
STEP PASSED

STEP 7 - Check current DNS configuration  
STEP PASSED
STEP 8 - Restore DNS configuration
STEP PASSED

TEST PASSED

Media Configuration

MEDIA-1-1-1 MEDIA PROFILE CONFIGURATION

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Validating media profiles
STEP PASSED

TEST PASSED

MEDIA-1-1-3 PROFILES CONSISTENCY

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Check if the DUT returned media profiles
STEP PASSED

STEP 5 - Getting media profile
STEP PASSED

STEP 6 - Check that profiles [token = 'MP0'] are the same
STEP PASSED

STEP 7 - Getting media profile
STEP PASSED

STEP 8 - Check that profiles [token = 'MP1'] are the same
STEP PASSED

TEST PASSED

MEDIA-1-1-4 DYNAMIC MEDIA PROFILE CONFIGURATION

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Validating media profiles
STEP PASSED

STEP 5 - Creating media profile [name = 'testprofilex']
STEP PASSED

STEP 6 - Validate new media profile
STEP PASSED

STEP 7 - Adding video source configuration [token = 'VSCDLTV0'] to profile [token = 'Token_testprofilex']
STEP PASSED

STEP 8 - Adding video encoder configuration [token = 'VCEID2'] to profile [token = 'Token_testprofilex']
STEP PASSED

STEP 9 - Getting media profile
STEP PASSED

STEP 10 - Validate new media profile
STEP PASSED
STEP 11 - Getting media profiles
STEP PASSED

STEP 12 - Validating media profiles
STEP PASSED

STEP 13 - Check that newly created profile is present in the list
STEP PASSED

STEP 14 - Validate new media profile
STEP PASSED

STEP 15 - Check that profile has no "fixed" attribute set to true
STEP PASSED

STEP 16 - Removing video encoder configuration from profile [token = 'Token_testprofilex']
STEP PASSED

STEP 17 - Removing video source configuration from profile [token = 'Token_testprofilex']
STEP PASSED

STEP 18 - Deleting media profile [token = 'Token_testprofilex']
STEP PASSED

STEP 19 - Getting media profile [token = 'Token_testprofilex'] - negative test
STEP PASSED

TEST PASSED

MEDIA-2-1-2 VIDEO ENCODER CONFIGURATION

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Validating media profiles
STEP PASSED

STEP 5 - Getting video encoder configurations compatible with profile [token = 'MP0']
STEP PASSED
STEP 6 - Validating video encoder configurations
STEP PASSED

STEP 7 - Getting video encoder configurations
STEP PASSED

STEP 8 - Validating video encoder configurations
STEP PASSED

TEST PASSED

MEDIA-2-1-6 GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting video source configurations
STEP PASSED

STEP 4 - Validating video source configurations
STEP PASSED

STEP 5 - Getting guaranteed number of video encoder instances
STEP PASSED

STEP 6 - Validating guaranteed number of video encoder instances
STEP PASSED

TEST PASSED

MEDIA-2-1-7 GET GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES AND GET VIDEO ENCODER CONFIGURATION OPTIONS CONSISTENCY

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED
STEP 3 - Get Media service capabilities from Device service
STEP PASSED

STEP 4 - Check that the DUT returned Media capabilities
STEP PASSED

STEP 5 - Getting video encoder configurations
STEP PASSED

STEP 6 - Validating video encoder configurations
STEP PASSED

STEP 7 - Getting video source configurations
STEP PASSED

STEP 8 - Validating video source configurations
STEP PASSED

STEP 9 - Getting guaranteed number of video encoder instances
STEP PASSED

STEP 10 - Compare guaranteed total number of video encoder instances and total number of video encoder configurations
STEP PASSED

STEP 11 - Getting guaranteed number of video encoder instances
STEP PASSED

STEP 12 - Compare guaranteed total number of video encoder instances and total number of video encoder configurations
STEP PASSED

STEP 13 - Get video encoder configuration options
STEP PASSED

STEP 14 - Check that JPEG options are present
STEP PASSED

STEP 15 - Check that MPEG4 options are present
STEP PASSED

STEP 16 - Check that H264 options are present
STEP PASSED

TEST PASSED

MEDIA-2-1-8 VIDEO SOURCE CONFIGURATION

TestResult
STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Validating media profiles
STEP PASSED

STEP 5 - Getting video sources
STEP PASSED

STEP 6 - Validating video sources
STEP PASSED

STEP 7 - Getting video source configurations compatible with profile [token = 'MP0']
STEP PASSED

STEP 8 - Validating video source configurations
STEP PASSED

STEP 9 - Getting video source configurations
STEP PASSED

STEP 10 - Validating video source configurations
STEP PASSED

STEP 11 - Getting video source configuration options for configuration [token = 'VSCIR0']
STEP PASSED

STEP 12 - Setting video source configuration - negative test
STEP PASSED

STEP 13 - Setting video source configuration
STEP PASSED

STEP 14 - Getting video source configuration
STEP PASSED

STEP 15 - Comparing video source configurations
STEP PASSED

TEST PASSED
MEDIA-2-1-9 JPEG VIDEO ENCODER CONFIGURATION

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting video encoder configurations
STEP PASSED

STEP 4 - Validating video encoder configurations
STEP PASSED

STEP 5 - Getting video encoder configuration options
STEP PASSED

STEP 6 - Setting video encoder configuration - negative test
STEP PASSED

STEP 7 - Find highest and lowest resolutions for further testing
STEP PASSED

STEP 8 - SetVideoEncoderConfiguration (use max values)
STEP PASSED

STEP 9 - Getting video encoder configuration
STEP PASSED

STEP 10 - Check that the DUT accepted values passed
STEP PASSED

STEP 11 - SetVideoEncoderConfiguration (use min values)
STEP PASSED

STEP 12 - Getting video encoder configuration
STEP PASSED

STEP 13 - Check that the DUT accepted values passed
STEP PASSED

STEP 14 - SetVideoEncoderConfiguration (use average values)
STEP PASSED
STEP 15 - Getting video encoder configuration
STEP PASSED

STEP 16 - Check that the DUT accepted values passed
STEP PASSED

STEP 17 - Setting video encoder configuration
STEP PASSED

TEST PASSED

MEDIA-2-1-10 MPEG4 VIDEO ENCODER CONFIGURATION

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting video encoder configurations
STEP PASSED

STEP 4 - Validating video encoder configurations
STEP PASSED

STEP 5 - Getting video encoder configuration options
STEP PASSED

STEP 6 - Setting video encoder configuration - negative test
STEP PASSED

STEP 7 - Find highest and lowest resolutions for further testing
STEP PASSED

STEP 8 - SetVideoEncoderConfiguration (use max values)
STEP PASSED

STEP 9 - Getting video encoder configuration
STEP PASSED

STEP 10 - Check that the DUT accepted values passed
STEP PASSED

STEP 11 - SetVideoEncoderConfiguration (use min values)
STEP PASSED
STEP 12 - Getting video encoder configuration
STEP PASSED

STEP 13 - Check that the DUT accepted values passed
STEP PASSED

STEP 14 - SetVideoEncoderConfiguration (use average values)
STEP PASSED

STEP 15 - Getting video encoder configuration
STEP PASSED

STEP 16 - Check that the DUT accepted values passed
STEP PASSED

STEP 17 - Setting video encoder configuration
STEP PASSED

TEST PASSED

MEDIA-2-1-11 H.264 VIDEO ENCODER CONFIGURATION

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting video encoder configurations
STEP PASSED

STEP 4 - Validating video encoder configurations
STEP PASSED

STEP 5 - Getting video encoder configuration options
STEP PASSED

STEP 6 - Setting video encoder configuration - negative test
STEP PASSED

STEP 7 - Find highest and lowest resolutions for further testing
STEP PASSED

STEP 8 - SetVideoEncoderConfiguration (use max values)
STEP PASSED

STEP 9 - Getting video encoder configuration
STEP PASSED

STEP 10 - Check that the DUT accepted values passed
STEP PASSED

STEP 11 - SetVideoEncoderConfiguration (use min values)
STEP PASSED

STEP 12 - Getting video encoder configuration
STEP PASSED

STEP 13 - Check that the DUT accepted values passed
STEP PASSED

STEP 14 - SetVideoEncoderConfiguration (use average values)
STEP PASSED

STEP 15 - Getting video encoder configuration
STEP PASSED

STEP 16 - Check that the DUT accepted values passed
STEP PASSED

STEP 17 - Setting video encoder configuration
STEP PASSED

TEST PASSED

MEDIA-2-2-1 VIDEO SOURCE CONFIGURATIONS AND PROFILES CONSISTENCY

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Check if the DUT returned media profiles
STEP PASSED
STEP 5 - Getting video source configurations
STEP PASSED

STEP 6 - Check if the DUT returned configurations
STEP PASSED

STEP 7 - Check that video source configuration for profile with token 'MP0' exists
STEP PASSED

STEP 8 - Check that video source configuration for profile with token 'MP1' exists
STEP PASSED

STEP 9 - Check that configurations [token = 'VSCDLTV0'] are the same
STEP PASSED

STEP 10 - Check that configurations [token = 'VSCIR0'] are the same
STEP PASSED

TEST PASSED

MEDIA-2-2-2 VIDEO SOURCE CONFIGURATIONS AND VIDEO SOURCE CONFIGURATION CONSISTENCY

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting video source configurations
STEP PASSED

STEP 4 - Check if the DUT returned configurations
STEP PASSED

STEP 5 - Getting video source configuration
STEP PASSED

STEP 6 - Check that configurations [token = 'VSCIR0'] are the same
STEP PASSED

STEP 7 - Getting video source configuration
STEP PASSED

STEP 8 - Check that configurations [token = 'VSCDLTV0'] are the same
MEDIA-2-2-3 VIDEO SOURCE CONFIGURATIONS AND VIDEO SOURCE CONFIGURATION OPTIONS CONSISTENCY

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting video source configurations
STEP PASSED

STEP 4 - Check if the DUT returned configurations
STEP PASSED

STEP 5 - Check if video source configuration is valid
STEP PASSED

STEP 6 - Getting video source configuration options for configuration [token = 'VSCIR0']
STEP PASSED

STEP 7 - Check if the DUT returned video source configuration options
STEP PASSED

STEP 8 - Check if video source configuration options are valid
STEP PASSED

STEP 9 - Check if video source configuration [token=VSCIR0] and options are consistent
STEP PASSED

STEP 10 - Check if video source configuration is valid
STEP PASSED

STEP 11 - Getting video source configuration options for configuration [token = 'VSCDLTV0']
STEP PASSED

STEP 12 - Check if the DUT returned video source configuration options
STEP PASSED

STEP 13 - Check if video source configuration options are valid
STEP PASSED
STEP 14 - Check if video source configuration [token='VSCDLTV0'] and options are consistent
STEP PASSED

TEST PASSED

MEDIA-2-2-4 PROFILES AND VIDEO SOURCE CONFIGURATION OPTIONS CONSISTENCY

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Check if the DUT returned media profiles
STEP PASSED

STEP 5 - Getting video source configuration options for configuration [token = 'VSCDLTV0']
STEP PASSED

STEP 6 - Check if the DUT returned video source configuration options
STEP PASSED

STEP 7 - Check if video source configuration [token='VSCDLTV0'] and options are consistent
STEP PASSED

STEP 8 - Getting video source configuration options for configuration [token = 'VSCIR0']
STEP PASSED

STEP 9 - Check if the DUT returned video source configuration options
STEP PASSED

STEP 10 - Check if video source configuration [token='VSCIR0'] and options are consistent
STEP PASSED

TEST PASSED

MEDIA-2-2-5 VIDEO SOURCE CONFIGURATIONS AND VIDEO SOURCES CONSISTENCY

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting video source configurations
STEP PASSED

STEP 4 - Check if the DUT returned configurations
STEP PASSED

STEP 5 - Getting video sources
STEP PASSED

STEP 6 - Check if the DUT returned video sources
STEP PASSED

STEP 7 - Check if video source exists for configuration 'VSCIR0'
STEP PASSED

STEP 8 - Check if video source exists for configuration 'VSCDLTV0'
STEP PASSED

TEST PASSED

MEDIA-2-2-6 VIDEO SOURCE CONFIGURATION USE COUNT (CURRENT STATE)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting video source configurations
STEP PASSED

STEP 4 - Check if the DUT returned configurations
STEP PASSED

STEP 5 - Getting media profiles
STEP PASSED

STEP 6 - Check if the DUT returned media profiles
STEP PASSED
STEP 7 - Check condition
STEP PASSED

STEP 8 - Getting video source configuration
STEP PASSED

STEP 9 - Check UseCount value
STEP PASSED

STEP 10 - Check condition
STEP PASSED

STEP 11 - Getting video source configuration
STEP PASSED

STEP 12 - Check UseCount value
STEP PASSED

TEST PASSED

MEDIA-2-2-12 VIDEO SOURCE CONFIGURATION USE COUNT (ADD SAME VIDEO SOURCE CONFIGURATION TO PROFILE TWICE)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting video source configurations
STEP PASSED

STEP 4 - Check if the DUT returned configurations
STEP PASSED

STEP 5 - Getting media profiles
STEP PASSED

STEP 6 - Creating media profile [name = '0']
STEP PASSED

STEP 7 - Adding video source configuration [token = 'VSCIR0'] to profile [token = '0']
STEP PASSED

STEP 8 - Getting video source configuration
STEP PASSED

STEP 9 - Check UseCount value after adding configuration to a profile
STEP PASSED

STEP 10 - Adding video source configuration [token = 'VSCIR0'] to profile [token = '0']
STEP PASSED

STEP 11 - Getting video source configuration
STEP PASSED

STEP 12 - Check UseCount value after adding the same configuration to a profile twice
STEP PASSED

STEP 13 - Deleting media profile [token = '0']
STEP PASSED

TEST PASSED

MEDIA-2-2-13 VIDEO SOURCE CONFIGURATION USE COUNT (ADD DIFFERENT VIDEO SOURCE CONFIGURATIONS IN PROFILE)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting video source configurations
STEP PASSED

STEP 4 - Check if the DUT returned video source configurations
STEP PASSED

STEP 5 - Getting media profiles
STEP PASSED

STEP 6 - Creating media profile [name = 'b']
STEP PASSED

STEP 7 - Adding video source configuration [token = 'VSCIR0'] to profile [token = 'b']
STEP PASSED

STEP 8 - Getting video source configuration
STEP PASSED
STEP 9 - Check UseCount value after adding configuration to a profile
STEP PASSED

STEP 10 - Adding video source configuration [token = 'VSCDLTV0'] to profile [token = 'b']
STEP PASSED

STEP 11 - Getting video source configuration
STEP PASSED

STEP 12 - Check UseCount value after replacing configuration in a profile (for replaced configuration)
STEP PASSED

STEP 13 - Getting video source configuration
STEP PASSED

STEP 14 - Check UseCount value after adding configuration to a profile (for added configuration)
STEP PASSED

STEP 15 - Deleting media profile [token = 'b']
STEP PASSED

TEST PASSED

MEDIA-2-2-14 VIDEO SOURCE CONFIGURATION USE COUNT (REMOVE VIDEO SOURCE CONFIGURATION)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting video source configurations
STEP PASSED

STEP 4 - Check if the DUT returned configurations
STEP PASSED

STEP 5 - Getting media profiles
STEP PASSED

STEP 6 - Creating media profile [name = '2']
STEP PASSED
STEP 7 - Adding video source configuration [token = 'VSCIR0'] to profile [token = '2']
STEP PASSED

STEP 8 - Removing video source configuration from profile [token = '2']
STEP PASSED

STEP 9 - Getting video source configuration
STEP PASSED

STEP 10 - Check UseCount value after removing configuration from a profile
STEP PASSED

STEP 11 - Deleting media profile [token = '2']
STEP PASSED

TEST PASSED

MEDIA-2-2-15 VIDEO SOURCE CONFIGURATION USE COUNT (DELETION PROFILE WITH VIDEO SOURCE CONFIGURATION)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting video source configurations
STEP PASSED

STEP 4 - Check if the DUT returned configurations
STEP PASSED

STEP 5 - Getting media profiles
STEP PASSED

STEP 6 - Creating media profile [name = '9']
STEP PASSED

STEP 7 - Adding video source configuration [token = 'VSCIR0'] to profile [token = '9']
STEP PASSED

STEP 8 - Deleting media profile [token = '9']
STEP PASSED

STEP 9 - Getting video source configuration
STEP PASSED

STEP 10 - Check UseCount value after deleting profile with configuration
STEP PASSED

TEST PASSED

MEDIA-2-2-16 VIDEO SOURCE CONFIGURATION USE COUNT (SET VIDEO SOURCE CONFIGURATION)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting video source configurations
STEP PASSED

STEP 4 - Check if the DUT returned configurations
STEP PASSED

STEP 5 - Setting video source configuration
STEP PASSED

STEP 6 - Getting video source configuration
STEP PASSED

STEP 7 - Check UseCount after setting new value via SetVideoSourceConfiguration
STEP PASSED

TEST PASSED

MEDIA-2-3-1 VIDEO ENCODER CONFIGURATIONS AND PROFILES CONSISTENCY

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED
STEP 4 - Check if the DUT returned media profiles
STEP PASSED

STEP 5 - Getting video encoder configurations
STEP PASSED

STEP 6 - Check if the DUT returned configurations
STEP PASSED

STEP 7 - Check that video encoder configuration for profile with token 'MP0' exists
STEP PASSED

STEP 8 - Check that video encoder configuration for profile with token 'MP1' exists
STEP PASSED

STEP 9 - Check that configurations [token = 'VECID2'] are the same
STEP PASSED

STEP 10 - Check that configurations [token = 'VECID0'] are the same
STEP PASSED

TEST PASSED

MEDIA-2-3-2 VIDEO ENCODER CONFIGURATIONS AND VIDEO ENCODER CONFIGURATION CONSISTENCY

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting video encoder configurations
STEP PASSED

STEP 4 - Check if the DUT returned configurations
STEP PASSED

STEP 5 - Getting video encoder configuration
STEP PASSED

STEP 6 - Check that configurations [token = 'VECID2'] are the same
STEP PASSED
STEP 7 - Getting video encoder configuration
STEP PASSED

STEP 8 - Check that configurations [token = 'VECID0'] are the same
STEP PASSED

TEST PASSED

MEDIA-2-3-3 VIDEO ENCODER CONFIGURATIONS AND VIDEO ENCODER CONFIGURATION OPTIONS CONSISTENCY

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting video encoder configurations
STEP PASSED

STEP 4 - Check if the DUT returned configurations
STEP PASSED

STEP 5 - Check if video encoder configuration is valid
STEP PASSED

STEP 6 - Get video encoder configuration options
STEP PASSED

STEP 7 - Check if the DUT returned video encoder configuration options
STEP PASSED

STEP 8 - Check if video encoder configuration [token='VECID2'] and options are consistent
STEP PASSED

STEP 9 - Check if video encoder configuration is valid
STEP PASSED

STEP 10 - Get video encoder configuration options
STEP PASSED

STEP 11 - Check if the DUT returned video encoder configuration options
STEP PASSED

STEP 12 - Check if video encoder configuration [token='VECID0'] and options are consistent
STEP PASSED

TEST PASSED

MEDIA-2-3-4 PROFILES AND VIDEO ENCODER CONFIGURATION OPTIONS CONSISTENCY

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Check if the DUT returned media profiles
STEP PASSED

STEP 5 - Get video encoder configuration options
STEP PASSED

STEP 6 - Check if the DUT returned video encoder configuration options
STEP PASSED

STEP 7 - Check if video encoder configuration [token='VECID2'] and options are consistent
STEP PASSED

STEP 8 - Get video encoder configuration options
STEP PASSED

STEP 9 - Check if the DUT returned video encoder configuration options
STEP PASSED

STEP 10 - Check if video encoder configuration [token='VECID0'] and options are consistent
STEP PASSED

TEST PASSED

MEDIA-2-3-5 VIDEO ENCODER CONFIGURATION USE COUNT (CURRENT STATE)

TestResult

STEP 1 - Getting media service address
STEP PASSED
STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting video encoder configurations
STEP PASSED

STEP 4 - Check if the DUT returned configurations
STEP PASSED

STEP 5 - Getting media profiles
STEP PASSED

STEP 6 - Check if the DUT returned media profiles
STEP PASSED

STEP 7 - Check condition
STEP PASSED

STEP 8 - Getting video encoder configuration
STEP PASSED

STEP 9 - Check UseCount value
STEP PASSED

STEP 10 - Check condition
STEP PASSED

STEP 11 - Getting video encoder configuration
STEP PASSED

STEP 12 - Check UseCount value
STEP PASSED

TEST PASSED

MEDIA-2-3-12 VIDEO ENCODER CONFIGURATIONS – ALL SUPPORTED VIDEO ENCODINGS

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting video encoder configurations
STEP PASSED
STEP 4 - Check if the DUT returned configurations
STEP PASSED

STEP 5 - Get video encoder configuration options
STEP PASSED

STEP 6 - Setting video encoder configuration
STEP PASSED

STEP 7 - Getting video encoder configuration
STEP PASSED

STEP 8 - Check that the DUT accepted values passed
STEP PASSED

STEP 9 - Setting video encoder configuration
STEP PASSED

STEP 10 - Getting video encoder configuration
STEP PASSED

STEP 11 - Check that the DUT accepted values passed
STEP PASSED

STEP 12 - Setting video encoder configuration
STEP PASSED

STEP 13 - Getting video encoder configuration
STEP PASSED

STEP 14 - Check that the DUT accepted values passed
STEP PASSED

STEP 15 - Get video encoder configuration options
STEP PASSED

STEP 16 - Setting video encoder configuration
STEP PASSED

STEP 17 - Getting video encoder configuration
STEP PASSED

STEP 18 - Check that the DUT accepted values passed
STEP PASSED

STEP 19 - Setting video encoder configuration
STEP PASSED

STEP 20 - Getting video encoder configuration
STEP PASSED

STEP 21 - Check that the DUT accepted values passed
STEP PASSED

STEP 22 - Setting video encoder configuration
STEP PASSED

STEP 23 - Getting video encoder configuration
STEP PASSED

STEP 24 - Check that the DUT accepted values passed
STEP PASSED

STEP 25 - SetVideoEncoderConfiguration - rollback changes made in configuration 'VECID2'
STEP PASSED

STEP 26 - SetVideoEncoderConfiguration - rollback changes made in configuration 'VECID0'
STEP PASSED

TEST PASSED

MEDIA-2-3-13 VIDEO ENCODER CONFIGURATION USE COUNT (ADD SAME VIDEO ENCODER CONFIGURATION TO PROFILE TWICE)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting video encoder configurations
STEP PASSED

STEP 4 - Check if the DUT returned video encoder configurations
STEP PASSED

STEP 5 - Getting video source configurations
STEP PASSED

STEP 6 - Check if the DUT returned video source configurations
STEP PASSED
STEP 7 - Getting media profiles
STEP PASSED

STEP 8 - Creating media profile [name = 'm']
STEP PASSED

STEP 9 - Getting video source configurations compatible with profile [token = 'm']
STEP PASSED

STEP 10 - Adding video source configuration [token = 'VSCIR0'] to profile [token = 'm']
STEP PASSED

STEP 11 - Getting video encoder configurations compatible with profile [token = 'm']
STEP PASSED

STEP 12 - Adding video encoder configuration [token = 'VECID2'] to profile [token = 'm']
STEP PASSED

STEP 13 - Getting video encoder configuration
STEP PASSED

STEP 14 - Check UseCount value after adding configuration to a profile
STEP PASSED

STEP 15 - Adding video encoder configuration [token = 'VECID2'] to profile [token = 'm']
STEP PASSED

STEP 16 - Getting video encoder configuration
STEP PASSED

STEP 17 - Check UseCount value after adding the same configuration to a profile twice
STEP PASSED

STEP 18 - Deleting media profile [token = 'm']
STEP PASSED

TEST PASSED

MEDIA-2-3-14 VIDEO ENCODER CONFIGURATION USE COUNT (ADD DIFFERENT VIDEO ENCODER CONFIGURATIONS IN PROFILE)

TestResult

STEP 1 - Getting media service address
STEP PASSED
STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting video encoder configurations
STEP PASSED

STEP 4 - Check if the DUT returned video encoder configurations
STEP PASSED

STEP 5 - Getting video source configurations
STEP PASSED

STEP 6 - Check if the DUT returned video source configurations
STEP PASSED

STEP 7 - Getting media profiles
STEP PASSED

STEP 8 - Creating media profile [name = 'V']
STEP PASSED

STEP 9 - Getting video source configurations compatible with profile [token = 'V']
STEP PASSED

STEP 10 - Adding video source configuration [token = 'VSCIR0'] to profile [token = 'V']
STEP PASSED

STEP 11 - Getting video encoder configurations compatible with profile [token = 'V']
STEP PASSED

STEP 12 - Adding video encoder configuration [token = 'VECID2'] to profile [token = 'V']
STEP PASSED

STEP 13 - Getting video encoder configuration
STEP PASSED

STEP 14 - Check UseCount value after adding configuration to a profile
STEP PASSED

STEP 15 - Adding video encoder configuration [token = 'VECID0'] to profile [token = 'V']
STEP PASSED

STEP 16 - Getting video encoder configuration
STEP PASSED

STEP 17 - Check UseCount value after replacing configuration in a profile (for replaced configuration)
STEP PASSED
STEP 18 - Getting video encoder configuration
STEP PASSED

STEP 19 - Check UseCount value after adding configuration to a profile (for added configuration)
STEP PASSED

STEP 20 - Deleting media profile [token = 'V']
STEP PASSED

TEST PASSED

MEDIA-2-3-15 VIDEO ENCODER CONFIGURATION USE COUNT (REMOVE VIDEO ENCODER CONFIGURATION)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting video encoder configurations
STEP PASSED

STEP 4 - Check if the DUT returned video encoder configurations
STEP PASSED

STEP 5 - Getting video source configurations
STEP PASSED

STEP 6 - Check if the DUT returned video source configurations
STEP PASSED

STEP 7 - Getting media profiles
STEP PASSED

STEP 8 - Creating media profile [name = 'm']
STEP PASSED

STEP 9 - Getting video source configurations compatible with profile [token = 'm']
STEP PASSED

STEP 10 - Adding video source configuration [token = 'VSCIR0'] to profile [token = 'm']
STEP PASSED
STEP 11 - Getting video encoder configurations compatible with profile [token = 'm']
STEP PASSED

STEP 12 - Adding video encoder configuration [token = 'VECID2'] to profile [token = 'm']
STEP PASSED

STEP 13 - Removing video encoder configuration from profile [token = 'm']
STEP PASSED

STEP 14 - Getting video encoder configuration
STEP PASSED

STEP 15 - Check UseCount value after removing configuration from a profile
STEP PASSED

STEP 16 - Deleting media profile [token = 'm']
STEP PASSED

TEST PASSED

MEDIA-2-3-16 VIDEO ENCODER CONFIGURATION USE COUNT (PROFILE DELETION WITH VIDEO ENCODER CONFIGURATION)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting video encoder configurations
STEP PASSED

STEP 4 - Check if the DUT returned video encoder configurations
STEP PASSED

STEP 5 - Getting video source configurations
STEP PASSED

STEP 6 - Check if the DUT returned video source configurations
STEP PASSED

STEP 7 - Getting media profiles
STEP PASSED

STEP 8 - Creating media profile [name = '1']
STEP PASSED

STEP 9 - Getting video source configurations compatible with profile [token = '1']
STEP PASSED

STEP 10 - Adding video source configuration [token = 'VSCIR0'] to profile [token = '1']
STEP PASSED

STEP 11 - Getting video encoder configurations compatible with profile [token = '1']
STEP PASSED

STEP 12 - Adding video encoder configuration [token = 'VECID2'] to profile [token = '1']
STEP PASSED

STEP 13 - Deleting media profile [token = '1']
STEP PASSED

STEP 14 - Getting video encoder configuration
STEP PASSED

STEP 15 - Check UseCount value after deleting profile with configuration
STEP PASSED

TEST PASSED

MEDIA-2-3-17 VIDEO ENCODER CONFIGURATION USE COUNT (SET VIDEO ENCODER CONFIGURATION)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting video encoder configurations
STEP PASSED

STEP 4 - Check if the DUT returned configurations
STEP PASSED

STEP 5 - Setting video encoder configuration
STEP PASSED

STEP 6 - Getting video encoder configuration
STEP PASSED
STEP 7 - Check UseCount after setting new value via SetVideoEncoderConfiguration
STEP PASSED

TEST PASSED

MEDIA-4-1-2 PTZ CONFIGURATIONS AND PROFILES CONSISTENCY

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Check if the DUT returned media profiles
STEP PASSED

STEP 5 - Getting PTZ service address
STEP PASSED

STEP 6 - Connect to PTZ service
STEP PASSED

STEP 7 - Get PTZ configurations
STEP PASSED

STEP 8 - Check if the DUT returned configurations
STEP PASSED

STEP 9 - Check if PTZ configuration for profile 'MP0' exists
STEP PASSED

STEP 10 - Check that configurations are the same
STEP PASSED

STEP 11 - Check if PTZ configuration for profile 'MP1' exists
STEP PASSED

STEP 12 - Check that configurations are the same
STEP PASSED

TEST PASSED
MEDIA-4-1-3 PTZ CONFIGURATION

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting PTZ service address
STEP PASSED

STEP 4 - Getting PTZ configurations
STEP PASSED

STEP 5 - Creating media profile [name = 'testprofilex']
STEP PASSED

STEP 6 - Validate new media profile
STEP PASSED

STEP 7 - Adding PTZ configuration [token = 'PTZGEN0'] to profile [token = 'Token_testprofilex']
STEP PASSED

STEP 8 - Removing PTZ configuration from profile [token = 'Token_testprofilex']
STEP PASSED

STEP 9 - Deleting media profile [token = 'Token_testprofilex']
STEP PASSED

TEST PASSED

MEDIA-5-1-2 METADATA CONFIGURATION

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Creating media profile [name = 'testprofilex']
STEP PASSED
STEP 4 - Validate new media profile
STEP PASSED

STEP 5 - Getting metadata configurations
STEP PASSED

STEP 6 - Deleting media profile [token = 'Token_testprofilex']
STEP PASSED

TEST PASSED

MEDIA-6-1-1 SNAPSHOT URI

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Check if DUT returned at least one profile
STEP PASSED

STEP 5 - Check if media profile with video source and video encoder is present
STEP PASSED

STEP 6 - Get snapshot URI
STEP PASSED

STEP 7 - Check that response is not null
STEP PASSED

STEP 8 - Check that MediaUri field contains valid URL
STEP PASSED

STEP 9 - Invoke HTTP GET request on snapshot URI
STEP PASSED

STEP 10 - Check ContentType header
STEP PASSED

STEP 11 - Check HTTP status code
STEP PASSED
STEP 12 - Validate JPEG image
STEP PASSED

TEST PASSED

MEDIA-7-1-2 SOAP FAULT MESSAGE

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Check if DUT returned at least one profile
STEP PASSED

STEP 5 - Get Stream URI
STEP PASSED

TEST PASSED

MEDIA-7-1-4 SOAP FAULT MESSAGE

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Check if DUT returned profiles
STEP PASSED

STEP 5 - Get Stream URI - negative test
STEP PASSED

TEST PASSED
MEDIA-7-1-5 START MULTICAST - INVALID PROFILE TOKEN

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Check if the DUT returned media profiles
STEP PASSED

STEP 5 - StartMulticastStreaming - negative test
STEP PASSED

TEST PASSED

Real Time Streaming

RTSS-1-1-27 MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (RTP-Unicast/UDP)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting video source configurations
STEP PASSED

STEP 4 - Check if there are Video Source Configurations at the DUT
STEP PASSED

STEP 5 - Getting guaranteed number of video encoder instances
STEP PASSED

1 profiles with VideoSourceConfiguration 'VSCIR0' are needed for test

STEP 6 - Getting media profiles
STEP PASSED

STEP 7 - Check if the DUT returned any profiles
STEP PASSED

Use existing profiles for test

STEP 8 - Check that required number of profiles has been achieved
STEP PASSED

STEP 9 - Get video encoder configuration options
STEP PASSED

STEP 10 - Setting video encoder configuration
STEP PASSED

STEP 11 - Get Stream URI
STEP PASSED

STEP 12 - [Profile: Media Profile 1] Init Environment
STEP PASSED

STEP 13 - [Profile: Media Profile 1] DESCRIBE
STEP PASSED

STEP 14 - [Profile: Media Profile 1] Open Stream
STEP PASSED

STEP 15 - [Profile: Media Profile 1] Checking filters
STEP PASSED

STEP 16 - [Profile: Media Profile 1] SETUP
STEP PASSED

STEP 17 - [Profile: Media Profile 1] PLAY
STEP PASSED

STEP 18 - [Profile: Media Profile 1] Wait Stream
STEP PASSED

STEP 19 - Closing streams
STEP PASSED
STEP 20 - Check for test results
STEP PASSED

STEP 21 - Getting guaranteed number of video encoder instances
STEP PASSED

1 profiles with VideoSourceConfiguration 'VSCDLTV0' are needed for test

STEP 22 - Getting media profiles
STEP PASSED

STEP 23 - Check if the DUT returned any profiles
STEP PASSED

Use existing profiles for test

STEP 24 - Check that required number of profiles has been achieved
STEP PASSED

STEP 25 - Get video encoder configuration options
STEP PASSED

STEP 26 - Setting video encoder configuration
STEP PASSED

STEP 27 - Get Stream URI
STEP PASSED

STEP 28 - [Profile: Media Profile 0] Init Environment
STEP PASSED

STEP 29 - [Profile: Media Profile 0] DESCRIBE
STEP PASSED

STEP 30 - [Profile: Media Profile 0] Open Stream
STEP PASSED

STEP 31 - [Profile: Media Profile 0] Checking filters
STEP PASSED

STEP 32 - [Profile: Media Profile 0] SETUP
STEP PASSED

STEP 33 - [Profile: Media Profile 0] PLAY
STEP PASSED
STEP 34 - [Profile: Media Profile 0] Wait Stream
STEP PASSED

STEP 35 - Closing streams
STEP PASSED

STEP 36 - Check for test results
STEP PASSED

STEP 37 - Setting video encoder configuration
STEP PASSED

STEP 38 - Setting video encoder configuration
STEP PASSED

TEST PASSED

RTSS-1-1-28 MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (RTP-Unicast/RTSP/HTTP/TCP)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting video source configurations
STEP PASSED

STEP 4 - Check if there are Video Source Configurations at the DUT
STEP PASSED

STEP 5 - Getting guaranteed number of video encoder instances
STEP PASSED

1 profiles with VideoSourceConfiguration 'VSCIR0' are needed for test

STEP 6 - Getting media profiles
STEP PASSED

STEP 7 - Check if the DUT returned any profiles
STEP PASSED

Use existing profiles for test
STEP 8 - Check that required number of profiles has been achieved
STEP PASSED

STEP 9 - Get video encoder configuration options
STEP PASSED

STEP 10 - Setting video encoder configuration
STEP PASSED

STEP 11 - Get Stream URI
STEP PASSED

STEP 12 - [Profile: Media Profile 1] Init Environment
STEP PASSED

STEP 13 - [Profile: Media Profile 1] DESCRIBE
STEP PASSED

STEP 14 - [Profile: Media Profile 1] Open Stream
STEP PASSED

STEP 15 - [Profile: Media Profile 1] Checking filters
STEP PASSED

STEP 16 - [Profile: Media Profile 1] SETUP
STEP PASSED

STEP 17 - [Profile: Media Profile 1] PLAY
STEP PASSED

STEP 18 - [Profile: Media Profile 1] Wait Stream
STEP PASSED

STEP 19 - Closing streams
STEP PASSED

STEP 20 - Check for test results
STEP PASSED

STEP 21 - Getting guaranteed number of video encoder instances
STEP PASSED

1 profiles with VideoSourceConfiguration 'VSCDLTV0' are needed for test

STEP 22 - Getting media profiles
STEP PASSED
STEP 23 - Check if the DUT returned any profiles
STEP PASSED
Use existing profiles for test

STEP 24 - Check that required number of profiles has been achieved
STEP PASSED

STEP 25 - Get video encoder configuration options
STEP PASSED

STEP 26 - Setting video encoder configuration
STEP PASSED

STEP 27 - Get Stream URI
STEP PASSED

STEP 28 - [Profile: Media Profile 0] Init Environment
STEP PASSED

STEP 29 - [Profile: Media Profile 0] DESCRIBE
STEP PASSED

STEP 30 - [Profile: Media Profile 0] Open Stream
STEP PASSED

STEP 31 - [Profile: Media Profile 0] Checking filters
STEP PASSED

STEP 32 - [Profile: Media Profile 0] SETUP
STEP PASSED

STEP 33 - [Profile: Media Profile 0] PLAY
STEP PASSED

STEP 34 - [Profile: Media Profile 0] Wait Stream
STEP PASSED

STEP 35 - Closing streams
STEP PASSED

STEP 36 - Check for test results
STEP PASSED

STEP 37 - Setting video encoder configuration
STEP PASSED
STEP 38 - Setting video encoder configuration  
STEP PASSED

TEST PASSED

RTSS-1-1-29 MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (RTP/RTSP/TCP)

TestResult

STEP 1 - Getting media service address  
STEP PASSED

STEP 2 - Connect to Media service  
STEP PASSED

STEP 3 - Getting video source configurations  
STEP PASSED

STEP 4 - Check if there are Video Source Configurations at the DUT  
STEP PASSED

STEP 5 - Getting guaranteed number of video encoder instances  
STEP PASSED

1 profiles with VideoSourceConfiguration 'VSCIR0' are needed for test

STEP 6 - Getting media profiles  
STEP PASSED

STEP 7 - Check if the DUT returned any profiles  
STEP PASSED

Use existing profiles for test

STEP 8 - Check that required number of profiles has been achieved  
STEP PASSED

STEP 9 - Get video encoder configuration options  
STEP PASSED

STEP 10 - Setting video encoder configuration  
STEP PASSED

STEP 11 - Get Stream URI  
STEP PASSED
STEP 12 - [Profile: Media Profile 1] Init Environment  
STEP PASSED

STEP 13 - [Profile: Media Profile 1] DESCRIBE  
STEP PASSED

STEP 14 - [Profile: Media Profile 1] Open Stream  
STEP PASSED

STEP 15 - [Profile: Media Profile 1] Checking filters  
STEP PASSED

STEP 16 - [Profile: Media Profile 1] SETUP  
STEP PASSED

STEP 17 - [Profile: Media Profile 1] PLAY  
STEP PASSED

STEP 18 - [Profile: Media Profile 1] Wait Stream  
STEP PASSED

STEP 19 - Closing streams  
STEP PASSED

STEP 20 - Check for test results  
STEP PASSED

STEP 21 - Getting guaranteed number of video encoder instances  
STEP PASSED

1 profiles with VideoSourceConfiguration 'VSCDLTV0' are needed for test

STEP 22 - Getting media profiles  
STEP PASSED

STEP 23 - Check if the DUT returned any profiles  
STEP PASSED

Use existing profiles for test

STEP 24 - Check that required number of profiles has been achieved  
STEP PASSED

STEP 25 - Get video encoder configuration options  
STEP PASSED

STEP 26 - Setting video encoder configuration
STEP PASSED

STEP 27 - Get Stream URI
STEP PASSED

STEP 28 - [Profile: Media Profile 0] Init Environment
STEP PASSED

STEP 29 - [Profile: Media Profile 0] DESCRIBE
STEP PASSED

STEP 30 - [Profile: Media Profile 0] Open Stream
STEP PASSED

STEP 31 - [Profile: Media Profile 0] Checking filters
STEP PASSED

STEP 32 - [Profile: Media Profile 0] SETUP
STEP PASSED

STEP 33 - [Profile: Media Profile 0] PLAY
STEP PASSED

STEP 34 - [Profile: Media Profile 0] Wait Stream
STEP PASSED

STEP 35 - Closing streams
STEP PASSED

STEP 36 - Check for test results
STEP PASSED

STEP 37 - Setting video encoder configuration
STEP PASSED

STEP 38 - Setting video encoder configuration
STEP PASSED

TEST PASSED

RTSS-1-1-30 MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (MIX OF TRANSPORT TYPES)

TestResult

STEP 1 - Getting media service address
STEP PASSED
STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting video source configurations
STEP PASSED

STEP 4 - Check if there are Video Source Configurations at the DUT
STEP PASSED

STEP 5 - Getting guaranteed number of video encoder instances
STEP PASSED

1 profiles with VideoSourceConfiguration 'VSCIR0' are needed for test

STEP 6 - Getting media profiles
STEP PASSED

STEP 7 - Check if the DUT returned any profiles
STEP PASSED

Use existing profiles for test

STEP 8 - Check that required number of profiles has been achieved
STEP PASSED

STEP 9 - Get video encoder configuration options
STEP PASSED

STEP 10 - Setting video encoder configuration
STEP PASSED

STEP 11 - Get Stream URI
STEP PASSED

STEP 12 - [Profile: Media Profile 1] Init Environment
STEP PASSED

STEP 13 - [Profile: Media Profile 1] DESCRIBE
STEP PASSED

STEP 14 - [Profile: Media Profile 1] Open Stream
STEP PASSED

STEP 15 - [Profile: Media Profile 1] Checking filters
STEP PASSED
STEP 16 - [Profile: Media Profile 1] SETUP
STEP PASSED

STEP 17 - [Profile: Media Profile 1] PLAY
STEP PASSED

STEP 18 - [Profile: Media Profile 1] Wait Stream
STEP PASSED

STEP 19 - Closing streams
STEP PASSED

STEP 20 - Check for test results
STEP PASSED

STEP 21 - Getting guaranteed number of video encoder instances
STEP PASSED

1 profiles with VideoSourceConfiguration 'VSCDLTV0' are needed for test

STEP 22 - Getting media profiles
STEP PASSED

STEP 23 - Check if the DUT returned any profiles
STEP PASSED

Use existing profiles for test

STEP 24 - Check that required number of profiles has been achieved
STEP PASSED

STEP 25 - Get video encoder configuration options
STEP PASSED

STEP 26 - Setting video encoder configuration
STEP PASSED

STEP 27 - Get Stream URI
STEP PASSED

STEP 28 - [Profile: Media Profile 0] Init Environment
STEP PASSED

STEP 29 - [Profile: Media Profile 0] DESCRIBE
STEP PASSED

STEP 30 - [Profile: Media Profile 0] Open Stream
STEP PASSED

STEP 31 - [Profile: Media Profile 0] Checking filters
STEP PASSED

STEP 32 - [Profile: Media Profile 0] SETUP
STEP PASSED

STEP 33 - [Profile: Media Profile 0] PLAY
STEP PASSED

STEP 34 - [Profile: Media Profile 0] Wait Stream
STEP PASSED

STEP 35 - Closing streams
STEP PASSED

STEP 36 - Check for test results
STEP PASSED

STEP 37 - Setting video encoder configuration
STEP PASSED

STEP 38 - Setting video encoder configuration
STEP PASSED

TEST PASSED

RTSS-1-1-31 MEDIA CONTROL – RTSP/TCP

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Select profile with JPEG Video encoder configuration
STEP PASSED

STEP 5 - Check if required profile found
STEP PASSED
STEP 6 - Check that options for JPEG encoder are received
STEP PASSED

STEP 7 - Setting video encoder configuration
STEP PASSED

STEP 8 - Get Stream URI
STEP PASSED

STEP 9 - Init Environment
STEP PASSED

STEP 10 - OPTIONS
STEP PASSED

STEP 11 - Check Options
STEP PASSED

STEP 12 - DESCRIBE
STEP PASSED

STEP 13 - Open Stream
STEP PASSED

STEP 14 - Checking filters
STEP PASSED

STEP 15 - SETUP
STEP PASSED

STEP 16 - PLAY
STEP PASSED

STEP 17 - Wait Stream
STEP PASSED

STEP 18 - 5 seconds of playing media
STEP PASSED

STEP 19 - Stop Thread
STEP PASSED

STEP 20 - TEARDOWN
STEP PASSED

STEP 21 - Setting video encoder configuration
STEP PASSED
TEST PASSED

RTSS-1-1-32 MEDIA STREAMING – RTSP KEEPALIVE (SET_PARAMETER)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Select profile with JPEG Video encoder configuration
STEP PASSED

STEP 5 - Check if required profile found
STEP PASSED

STEP 6 - Check that options for JPEG encoder are received
STEP PASSED

STEP 7 - Setting video encoder configuration
STEP PASSED

STEP 8 - Get Stream URI
STEP PASSED

STEP 9 - Init Environment
STEP PASSED

STEP 10 - DESCRIBE
STEP PASSED

STEP 11 - Open Stream
STEP PASSED

STEP 12 - Checking filters
STEP PASSED

STEP 13 - SETUP
STEP PASSED

STEP 14 - PLAY
STEP PASSED

STEP 15 - Wait Stream
STEP PASSED

STEP 16 - 5 seconds of playing media
STEP PASSED

STEP 17 - Stop Thread
STEP PASSED

STEP 18 - TEARDOWN
STEP PASSED

STEP 19 - Setting video encoder configuration
STEP PASSED

TEST PASSED

RTSS-1-1-33 MEDIA STREAMING - RTSP KEEPALIVE (OPTIONS)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Select profile with JPEG Video encoder configuration
STEP PASSED

STEP 5 - Check if required profile found
STEP PASSED

STEP 6 - Check that options for JPEG encoder are received
STEP PASSED

STEP 7 - Setting video encoder configuration
STEP PASSED

STEP 8 - Get Stream URI
STEP PASSED
STEP 9 - Init Environment
STEP PASSED

STEP 10 - DESCRIBE
STEP PASSED

STEP 11 - Open Stream
STEP PASSED

STEP 12 - Checking filters
STEP PASSED

STEP 13 - SETUP
STEP PASSED

STEP 14 - PLAY
STEP PASSED

STEP 15 - Wait Stream
STEP PASSED

STEP 16 - 5 seconds of playing media
STEP PASSED

STEP 17 - Stop Thread
STEP PASSED

STEP 18 - TEARDOWN
STEP PASSED

STEP 19 - Setting video encoder configuration
STEP PASSED

TEST PASSED

RTSS-1-1-34 MEDIA STREAMING – JPEG (RTP-Unicast/UDP)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED
STEP 4 - Select profile with JPEG Video encoder configuration
STEP PASSED

STEP 5 - Check if required profile found
STEP PASSED

STEP 6 - Check that options for JPEG encoder are received
STEP PASSED

STEP 7 - Setting video encoder configuration
STEP PASSED

STEP 8 - Get Stream URI
STEP PASSED

STEP 9 - Init Environment
STEP PASSED

STEP 10 - DESCRIBE
STEP PASSED

STEP 11 - Open Stream
STEP PASSED

STEP 12 - Checking filters
STEP PASSED

STEP 13 - SETUP
STEP PASSED

STEP 14 - PLAY
STEP PASSED

STEP 15 - Wait Stream
STEP PASSED

STEP 16 - 5 seconds of playing media
STEP PASSED

STEP 17 - Stop Thread
STEP PASSED

STEP 18 - TEARDOWN
STEP PASSED

STEP 19 - Setting video encoder configuration
STEP PASSED

TEST PASSED

RTSS-1-1-35 MEDIA STREAMING - JPEG (RTP-Unicast/RTSP/HTTP/TCP)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Select profile with JPEG Video encoder configuration
STEP PASSED

STEP 5 - Check if required profile found
STEP PASSED

STEP 6 - Check that options for JPEG encoder are received
STEP PASSED

STEP 7 - Setting video encoder configuration
STEP PASSED

STEP 8 - Get Stream URI
STEP PASSED

STEP 9 - Init Environment
STEP PASSED

STEP 10 - DESCRIBE
STEP PASSED

STEP 11 - Open Stream
STEP PASSED

STEP 12 - Checking filters
STEP PASSED

STEP 13 - SETUP
STEP PASSED
STEP 14 - PLAY
STEP PASSED

STEP 15 - Wait Stream
STEP PASSED

STEP 16 - 5 seconds of playing media
STEP PASSED

STEP 17 - Stop Thread
STEP PASSED

STEP 18 - TEARDOWN
STEP PASSED

STEP 19 - Setting video encoder configuration
STEP PASSED

TEST PASSED

RTSS-1-1-36 MEDIA STREAMING - JPEG (RTP/RTSP/TCP)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Select profile with JPEG Video encoder configuration
STEP PASSED

STEP 5 - Check if required profile found
STEP PASSED

STEP 6 - Check that options for JPEG encoder are received
STEP PASSED

STEP 7 - Setting video encoder configuration
STEP PASSED

STEP 8 - Get Stream URI
STEP PASSED
STEP 9 - Init Environment
STEP PASSED

STEP 10 - DESCRIBE
STEP PASSED

STEP 11 - Open Stream
STEP PASSED

STEP 12 - Checking filters
STEP PASSED

STEP 13 - SETUP
STEP PASSED

STEP 14 - PLAY
STEP PASSED

STEP 15 - Wait Stream
STEP PASSED

STEP 16 - 5 seconds of playing media
STEP PASSED

STEP 17 - Stop Thread
STEP PASSED

STEP 18 - TEARDOWN
STEP PASSED

STEP 19 - Setting video encoder configuration
STEP PASSED

TEST PASSED

RTSS-1-1-37 MEDIA STREAMING - MPEG4 (RTP-Unicast/UDP)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles

Device - A310PT 30/12/2013 @ 15:54:11 ONVIF Test Report Page: 118
STEP PASSED

STEP 4 - Select profile with MPEG4 Video encoder configuration
STEP PASSED

STEP 5 - Check if required profile found
STEP PASSED

STEP 6 - Check that options for MPEG4 encoder are received
STEP PASSED

STEP 7 - Setting video encoder configuration
STEP PASSED

STEP 8 - Get Stream URI
STEP PASSED

STEP 9 - Init Environment
STEP PASSED

STEP 10 - DESCRIBE
STEP PASSED

STEP 11 - Open Stream
STEP PASSED

STEP 12 - Checking filters
STEP PASSED

STEP 13 - SETUP
STEP PASSED

STEP 14 - PLAY
STEP PASSED

STEP 15 - Wait Stream
STEP PASSED

STEP 16 - 5 seconds of playing media
STEP PASSED

STEP 17 - Stop Thread
STEP PASSED

STEP 18 - TEARDOWN
STEP PASSED
STEP 19 - Setting video encoder configuration
STEP PASSED

TEST PASSED

RTSS-1-1-38 MEDIA STREAMING - MPEG4 (RTP-Unicast/RTSP/HTTP/TCP)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Select profile with MPEG4 Video encoder configuration
STEP PASSED

STEP 5 - Check if required profile found
STEP PASSED

STEP 6 - Check that options for MPEG4 encoder are received
STEP PASSED

STEP 7 - Setting video encoder configuration
STEP PASSED

STEP 8 - Get Stream URI
STEP PASSED

STEP 9 - Init Environment
STEP PASSED

STEP 10 - DESCRIBE
STEP PASSED

STEP 11 - Open Stream
STEP PASSED

STEP 12 - Checking filters
STEP PASSED

STEP 13 - SETUP
STEP PASSED
STEP 14 - PLAY
STEP PASSED

STEP 15 - Wait Stream
STEP PASSED

STEP 16 - 5 seconds of playing media
STEP PASSED

STEP 17 - Stop Thread
STEP PASSED

STEP 18 - TEARDOWN
STEP PASSED

STEP 19 - Setting video encoder configuration
STEP PASSED

TEST PASSED

RTSS-1-1-39 MEDIA STREAMING - MPEG4 (RTP/RTSP/TCP)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Select profile with MPEG4 Video encoder configuration
STEP PASSED

STEP 5 - Check if required profile found
STEP PASSED

STEP 6 - Check that options for MPEG4 encoder are received
STEP PASSED

STEP 7 - Setting video encoder configuration
STEP PASSED

STEP 8 - Get Stream URI
STEP PASSED

STEP 9 - Init Environment
STEP PASSED

STEP 10 - DESCRIBE
STEP PASSED

STEP 11 - Open Stream
STEP PASSED

STEP 12 - Checking filters
STEP PASSED

STEP 13 - SETUP
STEP PASSED

STEP 14 - PLAY
STEP PASSED

STEP 15 - Wait Stream
STEP PASSED

STEP 16 - 5 seconds of playing media
STEP PASSED

STEP 17 - Stop Thread
STEP PASSED

STEP 18 - TEARDOWN
STEP PASSED

STEP 19 - Setting video encoder configuration
STEP PASSED

TEST PASSED

RTSS-1-1-40 SET SYNCHRONIZATION POINT - MPEG4

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED
STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Select profile with MPEG4 Video encoder configuration
STEP PASSED

STEP 5 - Check if required profile found
STEP PASSED

STEP 6 - Check that options for MPEG4 encoder are received
STEP PASSED

STEP 7 - Setting video encoder configuration
STEP PASSED

STEP 8 - Get Stream URI
STEP PASSED

STEP 9 - Init Environment
STEP PASSED

STEP 10 - DESCRIBE
STEP PASSED

STEP 11 - Open Stream
STEP PASSED

STEP 12 - Checking filters
STEP PASSED

STEP 13 - SETUP
STEP PASSED

STEP 14 - PLAY
STEP PASSED

STEP 15 - Wait Stream
STEP PASSED

STEP 16 - SetSynchronizationPoint
STEP PASSED

STEP 17 - Looking for out-of-order keyframe
STEP PASSED

STEP 18 - Stop Thread
STEP PASSED
STEP 19 - TEARDOWN
STEP PASSED

STEP 20 - Setting video encoder configuration
STEP PASSED

TEST PASSED

RTSS-1-1-41 MEDIA STREAMING - H.264 (RTP-Unicast/UDP)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Select profile with H.264 Video encoder configuration
STEP PASSED

STEP 5 - Check if required profile found
STEP PASSED

STEP 6 - Check that options for H264 encoder are received
STEP PASSED

STEP 7 - Setting video encoder configuration
STEP PASSED

STEP 8 - Get Stream URI
STEP PASSED

STEP 9 - Init Environment
STEP PASSED

STEP 10 - DESCRIBE
STEP PASSED

STEP 11 - Open Stream
STEP PASSED

STEP 12 - Checking filters
STEP PASSED

STEP 13 - SETUP
STEP PASSED

STEP 14 - PLAY
STEP PASSED

STEP 15 - Wait Stream
STEP PASSED

STEP 16 - 5 seconds of playing media
STEP PASSED

STEP 17 - Stop Thread
STEP PASSED

STEP 18 - TEARDOWN
STEP PASSED

STEP 19 - Setting video encoder configuration
STEP PASSED

TEST PASSED

RTSS-1-1-42 MEDIA STREAMING - H.264 (RTP-Unicast/RTSP/HTTP/TCP)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Select profile with H.264 Video encoder configuration
STEP PASSED

STEP 5 - Check if required profile found
STEP PASSED

STEP 6 - Check that options for H264 encoder are received
STEP PASSED
STEP 7 - Setting video encoder configuration
STEP PASSED

STEP 8 - Get Stream URI
STEP PASSED

STEP 9 - Init Environment
STEP PASSED

STEP 10 - DESCRIBE
STEP PASSED

STEP 11 - Open Stream
STEP PASSED

STEP 12 - Checking filters
STEP PASSED

STEP 13 - SETUP
STEP PASSED

STEP 14 - PLAY
STEP PASSED

STEP 15 - Wait Stream
STEP PASSED

STEP 16 - 5 seconds of playing media
STEP PASSED

STEP 17 - Stop Thread
STEP PASSED

STEP 18 - TEARDOWN
STEP PASSED

STEP 19 - Setting video encoder configuration
STEP PASSED

TEST PASSED

RTSS-1-1-43 MEDIA STREAMING - H.264 (RTP/RTSP/TCP)

TestResult

STEP 1 - Getting media service address
STEP PASSED
STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Select profile with H.264 Video encoder configuration
STEP PASSED

STEP 5 - Check if required profile found
STEP PASSED

STEP 6 - Check that options for H264 encoder are received
STEP PASSED

STEP 7 - Setting video encoder configuration
STEP PASSED

STEP 8 - Get Stream URI
STEP PASSED

STEP 9 - Init Environment
STEP PASSED

STEP 10 - DESCRIBE
STEP PASSED

STEP 11 - Open Stream
STEP PASSED

STEP 12 - Checking filters
STEP PASSED

STEP 13 - SETUP
STEP PASSED

STEP 14 - PLAY
STEP PASSED

STEP 15 - Wait Stream
STEP PASSED

STEP 16 - 5 seconds of playing media
STEP PASSED

STEP 17 - Stop Thread
STEP PASSED

STEP 18 - TEARDOWN
STEP PASSED

STEP 19 - Setting video encoder configuration
STEP PASSED

TEST PASSED

RTSS-1-1-44 SET SYNCHRONIZATION POINT - H.264

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Select profile with H.264 Video encoder configuration
STEP PASSED

STEP 5 - Check if required profile found
STEP PASSED

STEP 6 - Check that options for H264 encoder are received
STEP PASSED

STEP 7 - Setting video encoder configuration
STEP PASSED

STEP 8 - Get Stream URI
STEP PASSED

STEP 9 - Init Environment
STEP PASSED

STEP 10 - DESCRIBE
STEP PASSED

STEP 11 - Open Stream
STEP PASSED
STEP 12 - Checking filters
STEP PASSED

STEP 13 - SETUP
STEP PASSED

STEP 14 - PLAY
STEP PASSED

STEP 15 - Wait Stream
STEP PASSED

STEP 16 - SetSynchronizationPoint
STEP PASSED

STEP 17 - Looking for out-of-order keyframe
STEP PASSED

STEP 18 - Stop Thread
STEP PASSED

STEP 19 - TEARDOWN
STEP PASSED

STEP 20 - Setting video encoder configuration
STEP PASSED

TEST PASSED

RTSS-1-1-45 MEDIA STREAMING – RTP-Unicast/RTSP/HTTP/TCP (LINE BREAKS IN BASE64 ENCODING)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Select profile with JPEG Video encoder configuration
STEP PASSED

STEP 5 - Check if required profile found
STEP PASSED

STEP 6 - Check that options for JPEG encoder are received
STEP PASSED

STEP 7 - Setting video encoder configuration
STEP PASSED

STEP 8 - Get Stream URI
STEP PASSED

STEP 9 - Init Environment
STEP PASSED

STEP 10 - DESCRIBE
STEP PASSED

STEP 11 - Open Stream
STEP PASSED

STEP 12 - Checking filters
STEP PASSED

STEP 13 - SETUP
STEP PASSED

STEP 14 - PLAY
STEP PASSED

STEP 15 - Wait Stream
STEP PASSED

STEP 16 - 5 seconds of playing media
STEP PASSED

STEP 17 - Stop Thread
STEP PASSED

STEP 18 - TEARDOWN
STEP PASSED

STEP 19 - Setting video encoder configuration
STEP PASSED

TEST PASSED
RTSS-1-1-46 VIDEO ENCODER CONFIGURATION – JPEG RESOLUTION

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting video encoder configurations
STEP PASSED

STEP 4 - Check if there are Video Encoder Configurations at the DUT
STEP PASSED

STEP 5 - Getting media profiles
STEP PASSED

STEP 6 - Check if the DUT returned any profiles
STEP PASSED

STEP 7 - Get video encoder configuration options
STEP PASSED

STEP 8 - Select profile for test
STEP PASSED

STEP 9 - Get video encoder configuration options
STEP PASSED

STEP 10 - Validate JPEG options
STEP PASSED

STEP 11 - Find highest and lowest resolutions for further testing
STEP PASSED

STEP 12 - Setting video encoder configuration
STEP PASSED

STEP 13 - Getting video encoder configuration
STEP PASSED

STEP 14 - Check that the DUT accepted values passed
STEP PASSED

STEP 15 - Get Stream URI
STEP PASSED

STEP 16 - Init Environment
STEP PASSED

STEP 17 - DESCRIBE
STEP PASSED

STEP 18 - Open Stream
STEP PASSED

STEP 19 - Checking filters
STEP PASSED

STEP 20 - SETUP
STEP PASSED

STEP 21 - PLAY
STEP PASSED

STEP 22 - Wait Stream
STEP PASSED

STEP 23 - Stop Thread
STEP PASSED

STEP 24 - TEARDOWN
STEP PASSED

STEP 25 - Setting video encoder configuration
STEP PASSED

STEP 26 - Getting video encoder configuration
STEP PASSED

STEP 27 - Check that the DUT accepted values passed
STEP PASSED

STEP 28 - Get Stream URI
STEP PASSED

STEP 29 - Init Environment
STEP PASSED

STEP 30 - DESCRIBE
STEP PASSED
STEP 31 - Open Stream
STEP PASSED

STEP 32 - Checking filters
STEP PASSED

STEP 33 - SETUP
STEP PASSED

STEP 34 - PLAY
STEP PASSED

STEP 35 - Wait Stream
STEP PASSED

STEP 36 - Stop Thread
STEP PASSED

STEP 37 - TEARDOWN
STEP PASSED

STEP 38 - Setting video encoder configuration
STEP PASSED

STEP 39 - Getting video encoder configuration
STEP PASSED

STEP 40 - Check that the DUT accepted values passed
STEP PASSED

STEP 41 - Get Stream URI
STEP PASSED

STEP 42 - Init Environment
STEP PASSED

STEP 43 - DESCRIBE
STEP PASSED

STEP 44 - Open Stream
STEP PASSED

STEP 45 - Checking filters
STEP PASSED

STEP 46 - SETUP
STEP PASSED
STEP 47 - PLAY
STEP PASSED

STEP 48 - Wait Stream
STEP PASSED

STEP 49 - Stop Thread
STEP PASSED

STEP 50 - TEARDOWN
STEP PASSED

STEP 51 - Getting media profiles
STEP PASSED

STEP 52 - Check if the DUT returned any profiles
STEP PASSED

STEP 53 - Get video encoder configuration options
STEP PASSED

STEP 54 - Select profile for test
STEP PASSED

STEP 55 - Get video encoder configuration options
STEP PASSED

STEP 56 - Validate JPEG options
STEP PASSED

STEP 57 - Find highest and lowest resolutions for further testing
STEP PASSED

STEP 58 - Setting video encoder configuration
STEP PASSED

STEP 59 - Getting video encoder configuration
STEP PASSED

STEP 60 - Check that the DUT accepted values passed
STEP PASSED

STEP 61 - Get Stream URI
STEP PASSED

STEP 62 - Init Environment
STEP PASSED

STEP 63 - DESCRIBE
STEP PASSED

STEP 64 - Open Stream
STEP PASSED

STEP 65 - Checking filters
STEP PASSED

STEP 66 - SETUP
STEP PASSED

STEP 67 - PLAY
STEP PASSED

STEP 68 - Wait Stream
STEP PASSED

STEP 69 - Stop Thread
STEP PASSED

STEP 70 - TEARDOWN
STEP PASSED

STEP 71 - Setting video encoder configuration
STEP PASSED

STEP 72 - Getting video encoder configuration
STEP PASSED

STEP 73 - Check that the DUT accepted values passed
STEP PASSED

STEP 74 - Get Stream URI
STEP PASSED

STEP 75 - Init Environment
STEP PASSED

STEP 76 - DESCRIBE
STEP PASSED

STEP 77 - Open Stream
STEP PASSED
STEP 78 - Checking filters
STEP PASSED

STEP 79 - SETUP
STEP PASSED

STEP 80 - PLAY
STEP PASSED

STEP 81 - Wait Stream
STEP PASSED

STEP 82 - Stop Thread
STEP PASSED

STEP 83 - TEARDOWN
STEP PASSED

STEP 84 - Setting video encoder configuration
STEP PASSED

STEP 85 - Getting video encoder configuration
STEP PASSED

STEP 86 - Check that the DUT accepted values passed
STEP PASSED

STEP 87 - Get Stream URI
STEP PASSED

STEP 88 - Init Environment
STEP PASSED

STEP 89 - DESCRIBE
STEP PASSED

STEP 90 - Open Stream
STEP PASSED

STEP 91 - Checking filters
STEP PASSED

STEP 92 - SETUP
STEP PASSED

STEP 93 - PLAY
STEP PASSED
STEP 94 - Wait Stream
STEP PASSED

STEP 95 - Stop Thread
STEP PASSED

STEP 96 - TEARDOWN
STEP PASSED

STEP 97 - Setting video encoder configuration
STEP PASSED

STEP 98 - Setting video encoder configuration
STEP PASSED

TEST PASSED

RTSS-1-1-47 VIDEO ENCODER CONFIGURATION – MPEG4 RESOLUTION

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting video encoder configurations
STEP PASSED

STEP 4 - Check if there are Video Encoder Configurations at the DUT
STEP PASSED

STEP 5 - Getting media profiles
STEP PASSED

STEP 6 - Check if the DUT returned any profiles
STEP PASSED

STEP 7 - Get video encoder configuration options
STEP PASSED

STEP 8 - Select profile for test
STEP PASSED

STEP 9 - Get video encoder configuration options
STEP PASSED

STEP 10 - Validate MPEG4 options
STEP PASSED

STEP 11 - Find highest and lowest resolutions for further testing
STEP PASSED

STEP 12 - Setting video encoder configuration
STEP PASSED

STEP 13 - Getting video encoder configuration
STEP PASSED

STEP 14 - Check that the DUT accepted values passed
STEP PASSED

STEP 15 - Get Stream URI
STEP PASSED

STEP 16 - Init Environment
STEP PASSED

STEP 17 - DESCRIBE
STEP PASSED

STEP 18 - Open Stream
STEP PASSED

STEP 19 - Checking filters
STEP PASSED

STEP 20 - SETUP
STEP PASSED

STEP 21 - PLAY
STEP PASSED

STEP 22 - Wait Stream
STEP PASSED

STEP 23 - Stop Thread
STEP PASSED

STEP 24 - TEARDOWN
STEP PASSED
STEP 25 - Setting video encoder configuration
STEP PASSED

STEP 26 - Getting video encoder configuration
STEP PASSED

STEP 27 - Check that the DUT accepted values passed
STEP PASSED

STEP 28 - Get Stream URI
STEP PASSED

STEP 29 - Init Environment
STEP PASSED

STEP 30 - DESCRIBE
STEP PASSED

STEP 31 - Open Stream
STEP PASSED

STEP 32 - Checking filters
STEP PASSED

STEP 33 - SETUP
STEP PASSED

STEP 34 - PLAY
STEP PASSED

STEP 35 - Wait Stream
STEP PASSED

STEP 36 - Stop Thread
STEP PASSED

STEP 37 - TEARDOWN
STEP PASSED

STEP 38 - Setting video encoder configuration
STEP PASSED

STEP 39 - Getting video encoder configuration
STEP PASSED

STEP 40 - Check that the DUT accepted values passed
STEP PASSED
STEP 41 - Get Stream URI
STEP PASSED

STEP 42 - Init Environment
STEP PASSED

STEP 43 - DESCRIBE
STEP PASSED

STEP 44 - Open Stream
STEP PASSED

STEP 45 - Checking filters
STEP PASSED

STEP 46 - SETUP
STEP PASSED

STEP 47 - PLAY
STEP PASSED

STEP 48 - Wait Stream
STEP PASSED

STEP 49 - Stop Thread
STEP PASSED

STEP 50 - TEARDOWN
STEP PASSED

STEP 51 - Getting media profiles
STEP PASSED

STEP 52 - Check if the DUT returned any profiles
STEP PASSED

STEP 53 - Get video encoder configuration options
STEP PASSED

STEP 54 - Select profile for test
STEP PASSED

STEP 55 - Get video encoder configuration options
STEP PASSED

STEP 56 - Validate MPEG4 options
STEP PASSED

STEP 57 - Find highest and lowest resolutions for further testing
STEP PASSED

STEP 58 - Setting video encoder configuration
STEP PASSED

STEP 59 - Getting video encoder configuration
STEP PASSED

STEP 60 - Check that the DUT accepted values passed
STEP PASSED

STEP 61 - Get Stream URI
STEP PASSED

STEP 62 - Init Environment
STEP PASSED

STEP 63 - DESCRIBE
STEP PASSED

STEP 64 - Open Stream
STEP PASSED

STEP 65 - Checking filters
STEP PASSED

STEP 66 - SETUP
STEP PASSED

STEP 67 - PLAY
STEP PASSED

STEP 68 - Wait Stream
STEP PASSED

STEP 69 - Stop Thread
STEP PASSED

STEP 70 - TEARDOWN
STEP PASSED

STEP 71 - Setting video encoder configuration
STEP PASSED
STEP 72 - Getting video encoder configuration  
STEP PASSED

STEP 73 - Check that the DUT accepted values passed  
STEP PASSED

STEP 74 - Get Stream URI  
STEP PASSED

STEP 75 - Init Environment  
STEP PASSED

STEP 76 - DESCRIBE  
STEP PASSED

STEP 77 - Open Stream  
STEP PASSED

STEP 78 - Checking filters  
STEP PASSED

STEP 79 - SETUP  
STEP PASSED

STEP 80 - PLAY  
STEP PASSED

STEP 81 - Wait Stream  
STEP PASSED

STEP 82 - Stop Thread  
STEP PASSED

STEP 83 - TEARDOWN  
STEP PASSED

STEP 84 - Setting video encoder configuration  
STEP PASSED

STEP 85 - Getting video encoder configuration  
STEP PASSED

STEP 86 - Check that the DUT accepted values passed  
STEP PASSED

STEP 87 - Get Stream URI  
STEP PASSED
STEP 88 - Init Environment
STEP PASSED

STEP 89 - DESCRIBE
STEP PASSED

STEP 90 - Open Stream
STEP PASSED

STEP 91 - Checking filters
STEP PASSED

STEP 92 - SETUP
STEP PASSED

STEP 93 - PLAY
STEP PASSED

STEP 94 - Wait Stream
STEP PASSED

STEP 95 - Stop Thread
STEP PASSED

STEP 96 - TEARDOWN
STEP PASSED

STEP 97 - Setting video encoder configuration
STEP PASSED

STEP 98 - Setting video encoder configuration
STEP PASSED

TEST PASSED

RTSS-1-1-48 VIDEO ENCODER CONFIGURATION – H.264 RESOLUTION

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting video encoder configurations
STEP PASSED

STEP 4 - Check if there are Video Encoder Configurations at the DUT
STEP PASSED

STEP 5 - Getting media profiles
STEP PASSED

STEP 6 - Check if the DUT returned any profiles
STEP PASSED

STEP 7 - Get video encoder configuration options
STEP PASSED

STEP 8 - Select profile for test
STEP PASSED

STEP 9 - Get video encoder configuration options
STEP PASSED

STEP 10 - Validate H264 options
STEP PASSED

STEP 11 - Find highest and lowest resolutions for further testing
STEP PASSED

STEP 12 - Setting video encoder configuration
STEP PASSED

STEP 13 - Getting video encoder configuration
STEP PASSED

STEP 14 - Check that the DUT accepted values passed
STEP PASSED

STEP 15 - Get Stream URI
STEP PASSED

STEP 16 - Init Environment
STEP PASSED

STEP 17 - DESCRIBE
STEP PASSED

STEP 18 - Open Stream
STEP PASSED
STEP 19 - Checking filters
STEP PASSED

STEP 20 - SETUP
STEP PASSED

STEP 21 - PLAY
STEP PASSED

STEP 22 - Wait Stream
STEP PASSED

STEP 23 - Stop Thread
STEP PASSED

STEP 24 - TEARDOWN
STEP PASSED

STEP 25 - Setting video encoder configuration
STEP PASSED

STEP 26 - Getting video encoder configuration
STEP PASSED

STEP 27 - Check that the DUT accepted values passed
STEP PASSED

STEP 28 - Get Stream URI
STEP PASSED

STEP 29 - Init Environment
STEP PASSED

STEP 30 - DESCRIBE
STEP PASSED

STEP 31 - Open Stream
STEP PASSED

STEP 32 - Checking filters
STEP PASSED

STEP 33 - SETUP
STEP PASSED

STEP 34 - PLAY
STEP PASSED
STEP 35 - Wait Stream  
STEP PASSED

STEP 36 - Stop Thread  
STEP PASSED

STEP 37 - TEARDOWN  
STEP PASSED

STEP 38 - Setting video encoder configuration  
STEP PASSED

STEP 39 - Getting video encoder configuration  
STEP PASSED

STEP 40 - Check that the DUT accepted values passed  
STEP PASSED

STEP 41 - Get Stream URI  
STEP PASSED

STEP 42 - Init Environment  
STEP PASSED

STEP 43 - DESCRIBE  
STEP PASSED

STEP 44 - Open Stream  
STEP PASSED

STEP 45 - Checking filters  
STEP PASSED

STEP 46 - SETUP  
STEP PASSED

STEP 47 - PLAY  
STEP PASSED

STEP 48 - Wait Stream  
STEP PASSED

STEP 49 - Stop Thread  
STEP PASSED

STEP 50 - TEARDOWN
STEP PASSED

STEP 51 - Getting media profiles
STEP PASSED

STEP 52 - Check if the DUT returned any profiles
STEP PASSED

STEP 53 - Get video encoder configuration options
STEP PASSED

STEP 54 - Select profile for test
STEP PASSED

STEP 55 - Get video encoder configuration options
STEP PASSED

STEP 56 - Validate H264 options
STEP PASSED

STEP 57 - Find highest and lowest resolutions for further testing
STEP PASSED

STEP 58 - Setting video encoder configuration
STEP PASSED

STEP 59 - Getting video encoder configuration
STEP PASSED

STEP 60 - Check that the DUT accepted values passed
STEP PASSED

STEP 61 - Get Stream URI
STEP PASSED

STEP 62 - Init Environment
STEP PASSED

STEP 63 - DESCRIBE
STEP PASSED

STEP 64 - Open Stream
STEP PASSED

STEP 65 - Checking filters
STEP PASSED
STEP 66 - SETUP
STEP PASSED

STEP 67 - PLAY
STEP PASSED

STEP 68 - Wait Stream
STEP PASSED

STEP 69 - Stop Thread
STEP PASSED

STEP 70 - TEARDOWN
STEP PASSED

STEP 71 - Setting video encoder configuration
STEP PASSED

STEP 72 - Getting video encoder configuration
STEP PASSED

STEP 73 - Check that the DUT accepted values passed
STEP PASSED

STEP 74 - Get Stream URI
STEP PASSED

STEP 75 - Init Environment
STEP PASSED

STEP 76 - DESCRIBE
STEP PASSED

STEP 77 - Open Stream
STEP PASSED

STEP 78 - Checking filters
STEP PASSED

STEP 79 - SETUP
STEP PASSED

STEP 80 - PLAY
STEP PASSED

STEP 81 - Wait Stream
STEP PASSED
STEP 82 - Stop Thread
STEP PASSED

STEP 83 - TEARDOWN
STEP PASSED

STEP 84 - Setting video encoder configuration
STEP PASSED

STEP 85 - Getting video encoder configuration
STEP PASSED

STEP 86 - Check that the DUT accepted values passed
STEP PASSED

STEP 87 - Get Stream URI
STEP PASSED

STEP 88 - Init Environment
STEP PASSED

STEP 89 - DESCRIBE
STEP PASSED

STEP 90 - Open Stream
STEP PASSED

STEP 91 - Checking filters
STEP PASSED

STEP 92 - SETUP
STEP PASSED

STEP 93 - PLAY
STEP PASSED

STEP 94 - Wait Stream
STEP PASSED

STEP 95 - Stop Thread
STEP PASSED

STEP 96 - TEARDOWN
STEP PASSED

STEP 97 - Setting video encoder configuration
STEP PASSED

STEP 98 - Setting video encoder configuration
STEP PASSED

TEST PASSED

RTSS-1-1-53 MEDIA STREAMING – JPEG (VALIDATING RTP HEADER EXTENSION)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Check if the DUT returned any profiles
STEP PASSED

STEP 5 - Get video encoder configuration options
STEP PASSED

STEP 6 - Check if required profile found
STEP PASSED

STEP 7 - Select high resolution
STEP PASSED

STEP 8 - Setting video encoder configuration
STEP PASSED

STEP 9 - Get Stream URI
STEP PASSED

STEP 10 - Init Environment
STEP PASSED

STEP 11 - DESCRIBE
STEP PASSED

STEP 12 - Open Stream
STEP PASSED
STEP 13 - Checking filters
STEP PASSED

STEP 14 - SETUP
STEP PASSED

STEP 15 - PLAY
STEP PASSED

STEP 16 - Wait Stream
STEP PASSED

STEP 17 - 5 seconds of playing media
STEP PASSED

STEP 18 - Stop Thread
STEP PASSED

STEP 19 - TEARDOWN
STEP PASSED

STEP 20 - Setting video encoder configuration
STEP PASSED

TEST PASSED

RTSS-1-2-12 MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (RTP-Multicast/UDP)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting video source configurations
STEP PASSED

STEP 4 - Check if there are Video Source Configurations at the DUT
STEP PASSED

STEP 5 - Getting guaranteed number of video encoder instances
STEP PASSED

1 profiles with VideoSourceConfiguration 'VSCIR0' are needed for test
STEP 6 - Getting media profiles
STEP PASSED

STEP 7 - Check if the DUT returned any profiles
STEP PASSED

Use existing profiles for test

STEP 8 - Check that required number of profiles has been achieved
STEP PASSED

STEP 9 - Get video encoder configuration options
STEP PASSED

STEP 10 - Setting video encoder configuration
STEP PASSED

STEP 11 - Setting video encoder configuration
STEP PASSED

STEP 12 - Get Stream URI
STEP PASSED

STEP 13 - [Profile: Media Profile 1] Init Environment
STEP PASSED

STEP 14 - [Profile: Media Profile 1] DESCRIBE
STEP PASSED

STEP 15 - [Profile: Media Profile 1] Open Stream
STEP PASSED

STEP 16 - [Profile: Media Profile 1] Checking filters
STEP PASSED

STEP 17 - [Profile: Media Profile 1] SETUP
STEP PASSED

STEP 18 - [Profile: Media Profile 1] PLAY
STEP PASSED

STEP 19 - [Profile: Media Profile 1] Wait Stream
STEP PASSED

STEP 20 - Closing streams
STEP PASSED
STEP 21 - Check for test results
STEP PASSED

STEP 22 - Getting guaranteed number of video encoder instances
STEP PASSED

1 profiles with VideoSourceConfiguration 'VSCDLTV0' are needed for test

STEP 23 - Getting media profiles
STEP PASSED

STEP 24 - Check if the DUT returned any profiles
STEP PASSED

Use existing profiles for test

STEP 25 - Check that required number of profiles has been achieved
STEP PASSED

STEP 26 - Get video encoder configuration options
STEP PASSED

STEP 27 - Setting video encoder configuration
STEP PASSED

STEP 28 - Setting video encoder configuration
STEP PASSED

STEP 29 - Get Stream URI
STEP PASSED

STEP 30 - [Profile: Media Profile 0] Init Environment
STEP PASSED

STEP 31 - [Profile: Media Profile 0] DESCRIBE
STEP PASSED

STEP 32 - [Profile: Media Profile 0] Open Stream
STEP PASSED

STEP 33 - [Profile: Media Profile 0] Checking filters
STEP PASSED

STEP 34 - [Profile: Media Profile 0] SETUP
STEP PASSED
STEP 35 - [Profile: Media Profile 0] PLAY
STEP PASSED

STEP 36 - [Profile: Media Profile 0] Wait Stream
STEP PASSED

STEP 37 - Closing streams
STEP PASSED

STEP 38 - Check for test results
STEP PASSED

STEP 39 - Setting video encoder configuration
STEP PASSED

STEP 40 - Setting video encoder configuration
STEP PASSED

TEST PASSED

RTSS-1-2-13 MEDIA STREAMING – JPEG (RTP-Multicast/UDP, IPv4)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Select profile with JPEG Video encoder configuration
STEP PASSED

STEP 5 - Check if required profile found
STEP PASSED

STEP 6 - Setting video encoder configuration
STEP PASSED

STEP 7 - Get Stream URI
STEP PASSED

STEP 8 - Init Environment
STEP PASSED
STEP 9 - DESCRIBE
STEP PASSED

STEP 10 - Open Stream
STEP PASSED

STEP 11 - Checking filters
STEP PASSED

STEP 12 - SETUP
STEP PASSED

STEP 13 - PLAY
STEP PASSED

STEP 14 - Wait Stream
STEP PASSED

STEP 15 - 5 seconds of playing media
STEP PASSED

STEP 16 - Stop Thread
STEP PASSED

STEP 17 - TEARDOWN
STEP PASSED

STEP 18 - Setting video encoder configuration
STEP PASSED

TEST PASSED

RTSS-1-2-14 MEDIA STREAMING – MPEG4 (RTP-Multicast/UDP, IPv4)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Select profile with MPEG4 Video encoder configuration
STEP PASSED

STEP 5 - Check if required profile found
STEP PASSED

STEP 6 - Check that options for MPEG4 encoder are received
STEP PASSED

STEP 7 - Setting video encoder configuration
STEP PASSED

STEP 8 - Get Stream URI
STEP PASSED

STEP 9 - Init Environment
STEP PASSED

STEP 10 - DESCRIBE
STEP PASSED

STEP 11 - Open Stream
STEP PASSED

STEP 12 - Checking filters
STEP PASSED

STEP 13 - SETUP
STEP PASSED

STEP 14 - PLAY
STEP PASSED

STEP 15 - Wait Stream
STEP PASSED

STEP 16 - 5 seconds of playing media
STEP PASSED

STEP 17 - Stop Thread
STEP PASSED

STEP 18 - TEARDOWN
STEP PASSED

STEP 19 - Setting video encoder configuration
STEP PASSED
TEST PASSED

RTSS-1-2-15 MEDIA STREAMING – H.264 (RTP-Multicast/UDP, IPv4)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Select profile with H.264 Video encoder configuration
STEP PASSED

STEP 5 - Check if required profile found
STEP PASSED

STEP 6 - Check that options for H264 encoder are received
STEP PASSED

STEP 7 - Setting video encoder configuration
STEP PASSED

STEP 8 - Get Stream URI
STEP PASSED

STEP 9 - Init Environment
STEP PASSED

STEP 10 - DESCRIBE
STEP PASSED

STEP 11 - Open Stream
STEP PASSED

STEP 12 - Checking filters
STEP PASSED

STEP 13 - SETUP
STEP PASSED

STEP 14 - PLAY
STEP PASSED
STEP 15 - Wait Stream
STEP PASSED

STEP 16 - 5 seconds of playing media
STEP PASSED

STEP 17 - Stop Thread
STEP PASSED

STEP 18 - TEARDOWN
STEP PASSED

STEP 19 - Setting video encoder configuration
STEP PASSED

TEST PASSED

RTSS-1-2-19 VIDEO ENCODER CONFIGURATION – MULTICAST PORT (IPv4)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting video encoder configurations
STEP PASSED

STEP 4 - Check if there are Video Encoder Configurations at the DUT
STEP PASSED

STEP 5 - Setting video encoder configuration
STEP PASSED

STEP 6 - Getting video encoder configuration
STEP PASSED

STEP 7 - Compare expected Multicast configuration and actual
STEP PASSED

STEP 8 - Setting video encoder configuration
STEP PASSED

STEP 9 - Getting video encoder configuration
STEP PASSED

STEP 10 - Compare expected Multicast configuration and actual
STEP PASSED

STEP 11 - Getting media profiles
STEP PASSED

STEP 12 - Check if the DUT returned any profiles
STEP PASSED

Use profile with token 'MP0'
STEP 13 - StartMulticastStreaming
STEP PASSED

STEP 14 - Init Environment
STEP PASSED

STEP 15 - Open Stream
STEP PASSED

STEP 16 - Checking filters
STEP PASSED

STEP 17 - Wait Stream
STEP PASSED

STEP 18 - Stop Thread
STEP PASSED

STEP 19 - StopMulticastStreaming
STEP PASSED

STEP 20 - Getting media profiles
STEP PASSED

STEP 21 - Check if the DUT returned any profiles
STEP PASSED

Use profile with token 'MP1'
STEP 22 - StartMulticastStreaming
STEP PASSED

STEP 23 - Init Environment
STEP PASSED

STEP 24 - Open Stream
STEP PASSED

STEP 25 - Checking filters
STEP PASSED

STEP 26 - Wait Stream
STEP PASSED

STEP 27 - Stop Thread
STEP PASSED

STEP 28 - StopMulticastStreaming
STEP PASSED

STEP 29 - StopMulticastStreaming
STEP PASSED

STEP 30 - Setting video encoder configuration
STEP PASSED

STEP 31 - Setting video encoder configuration
STEP PASSED

TEST PASSED

RTSS-1-2-20 VIDEO ENCODER CONFIGURATION – MULTICAST ADDRESS (IPv4)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting video encoder configurations
STEP PASSED

STEP 4 - Check if there are Video Encoder Configurations at the DUT
STEP PASSED

STEP 5 - Setting video encoder configuration
STEP PASSED

STEP 6 - Getting video encoder configuration
STEP PASSED
STEP 7 - Compare expected Multicast configuration and actual
STEP PASSED

STEP 8 - Setting video encoder configuration
STEP PASSED

STEP 9 - Getting video encoder configuration
STEP PASSED

STEP 10 - Compare expected Multicast configuration and actual
STEP PASSED

STEP 11 - Getting media profiles
STEP PASSED

STEP 12 - Check if the DUT returned any profiles
STEP PASSED

Use profile with token 'MP0'
STEP 13 - StartMulticastStreaming
STEP PASSED

STEP 14 - Init Environment
STEP PASSED

STEP 15 - Open Stream
STEP PASSED

STEP 16 - Checking filters
STEP PASSED

STEP 17 - Wait Stream
STEP PASSED

STEP 18 - Stop Thread
STEP PASSED

STEP 19 - StopMulticastStreaming
STEP PASSED

STEP 20 - Getting media profiles
STEP PASSED

STEP 21 - Check if the DUT returned any profiles
STEP PASSED

Use profile with token 'MP1'
STEP 22 - StartMulticastStreaming
STEP PASSED

STEP 23 - Init Environment
STEP PASSED

STEP 24 - Open Stream
STEP PASSED

STEP 25 - Checking filters
STEP PASSED

STEP 26 - Wait Stream
STEP PASSED

STEP 27 - Stop Thread
STEP PASSED

STEP 28 - StopMulticastStreaming
STEP PASSED

STEP 29 - StopMulticastStreaming
STEP PASSED

STEP 30 - Setting video encoder configuration
STEP PASSED

STEP 31 - Setting video encoder configuration
STEP PASSED

TEST PASSED

RTSS-1-2-21 VIDEO ENCODER CONFIGURATION – MULTICAST ADDRESS AND PORT IN RTSP SETUP (IPv4)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Select profile with JPEG Video encoder configuration
STEP PASSED

STEP 5 - Check if required profile found
STEP PASSED

STEP 6 - Setting video encoder configuration
STEP PASSED

STEP 7 - Get Stream URI
STEP PASSED

STEP 8 - Init Environment
STEP PASSED

STEP 9 - DESCRIBE
STEP PASSED

STEP 10 - Open Stream
STEP PASSED

STEP 11 - Checking filters
STEP PASSED

STEP 12 - SETUP
STEP PASSED

STEP 13 - PLAY
STEP PASSED

STEP 14 - Wait Stream
STEP PASSED

STEP 15 - Stop Thread
STEP PASSED

STEP 16 - TEARDOWN
STEP PASSED

STEP 17 - Setting video encoder configuration
STEP PASSED

TEST PASSED

RTSS-4-1-2 NOTIFICATION STREAMING

TestResult
STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Creating media profile [name = 'Test']
STEP PASSED

STEP 4 - Getting metadata configurations
STEP PASSED

STEP 5 - Deleting media profile [token = 'Token_Test']
STEP PASSED

TEST PASSED

RTSS-5-1-7 START AND STOP MULTICAST STREAMING – JPEG (IPv4)

TestResult

STEP 1 - Getting media service address
STEP PASSED

STEP 2 - Connect to Media service
STEP PASSED

STEP 3 - Getting media profiles
STEP PASSED

STEP 4 - Select profile with JPEG Video encoder configuration
STEP PASSED

STEP 5 - Check if required profile found
STEP PASSED

STEP 6 - Setting video encoder configuration
STEP PASSED

STEP 7 - StartMulticastStreaming
STEP PASSED

STEP 8 - Init Environment
STEP PASSED

STEP 9 - Open Stream
STEP PASSED
STEP 10 - Checking filters
STEP PASSED

STEP 11 - Wait Stream
STEP PASSED

STEP 12 - Stop Thread
STEP PASSED

STEP 13 - StopMulticastStreaming
STEP PASSED

STEP 14 - Setting video encoder configuration
STEP PASSED

TEST PASSED

Event Handling

EVENT-1-1-2 GET EVENT PROPERTIES

TestResult

STEP 1 - Get Event service address
STEP PASSED

STEP 2 - Get Event Properties
STEP PASSED

STEP 3 - Check that the DUT returned Topic Expression Dialects
STEP PASSED

STEP 4 - Check that Mandatory Topic Expression Dialect http://docs.oasis-open.org/wns/t-1/TopicExpression/Concrete is supported
STEP PASSED

STEP 5 - Check that Mandatory Topic Expression Dialect http://www.onvif.org/ver10/tev/topicExpression/ConcreteSet is supported
STEP PASSED

STEP 6 - Check that the DUT returned Message Content Filter Dialects
STEP PASSED
STEP 7 - Check if the DUT supports mandatory Message Content Filter Dialect
http://www.onvif.org/ver10/tev/messageContentFilter/ItemFilter
STEP PASSED

STEP 8 - Check if response contains at least one topic namespace and that it is a valid string for an uri
STEP PASSED

STEP 9 - Check that the TopicSet returned is not null
STEP PASSED

STEP 10 - Check that the DUT returned not empty TopicSet
STEP PASSED

TEST PASSED

EVENT-2-1-9 BASIC NOTIFICATION INTERFACE - SUBSCRIBE

TestResult

STEP 1 - Get Event service address
STEP PASSED

STEP 2 - Creating listening server
STEP PASSED

STEP 3 - Send Subscribe request
STEP PASSED

STEP 4 - Check that the DUT returned Subscribe response
STEP PASSED

STEP 5 - Check that CurrentTime is specified
STEP PASSED

STEP 6 - Check that TerminationTime is specified
STEP PASSED

STEP 7 - Validate CurrentTime and TerminationTime
STEP PASSED

STEP 8 - Check if the DUT returned SubscriptionReference
STEP PASSED

STEP 9 - Check if SubscriptionReference contains address
STEP PASSED
STEP 10 - Check that URL specified is valid
STEP PASSED

STEP 11 - Send Unsubscribe request
STEP PASSED

TEST PASSED

EVENT-2-1-12 BASIC NOTIFICATION INTERFACE - RENEW

TestResult

STEP 1 - Get Event service address
STEP PASSED

STEP 2 - Creating listening server
STEP PASSED

STEP 3 - Send Subscribe request
STEP PASSED

STEP 4 - Check that the DUT returned Subscribe response
STEP PASSED

STEP 5 - Check that CurrentTime is specified
STEP PASSED

STEP 6 - Check that TerminationTime is specified
STEP PASSED

STEP 7 - Validate CurrentTime and TerminationTime
STEP PASSED

STEP 8 - Check if the DUT returned SubscriptionReference
STEP PASSED

STEP 9 - Check if SubscriptionReference contains address
STEP PASSED

STEP 10 - Check that URL specified is valid
STEP PASSED

STEP 11 - Renew subscription
STEP PASSED

STEP 12 - Renew subscription
STEP PASSED
STEP 13 - Send Unsubscribe request
STEP PASSED

TEST PASSED

EVENT-2-1-17 BASIC NOTIFICATION INTERFACE - NOTIFY

TestResult

STEP 1 - Get Event service address
STEP PASSED

STEP 2 - Get Event Properties
STEP PASSED

Timeout of 60 seconds will be used

STEP 3 - Creating listening server
STEP PASSED

STEP 4 - Send Subscribe request
STEP PASSED

STEP 5 - Check that the DUT returned Subscribe response
STEP PASSED

STEP 6 - Check that CurrentTime is specified
STEP PASSED

STEP 7 - Check that TerminationTime is specified
STEP PASSED

STEP 8 - Validate CurrentTime and TerminationTime
STEP PASSED

STEP 9 - Check if the DUT returned SubscriptionReference
STEP PASSED

STEP 10 - Check if SubscriptionReference contains address
STEP PASSED

STEP 11 - Check that URL specified is valid
STEP PASSED

STEP 12 - Set Synchronization Point
STEP PASSED
STEP 13 - Wait for notification
STEP PASSED

STEP 14 - Validate notifications SOAP packet
STEP PASSED

STEP 15 - Validate Headers
STEP PASSED

STEP 16 - Check that DUT sent notification messages
STEP PASSED

STEP 17 - Validate CurrentTime and TerminationTime
STEP PASSED

STEP 18 - Validate messages
STEP PASSED

STEP 19 - Send Unsubscribe request
STEP PASSED

TEST PASSED

EVENT-2-1-18 BASIC NOTIFICATION INTERFACE - NOTIFY FILTER

TestResult

STEP 1 - Get Event service address
STEP PASSED

STEP 2 - Get Event Properties
STEP PASSED

Timeout of 60 seconds will be used

STEP 3 - Parse topic
STEP PASSED

STEP 4 - Creating listening server
STEP PASSED

STEP 5 - Send Subscribe request
STEP PASSED

STEP 6 - Check that the DUT returned Subscribe response
STEP PASSED
STEP 7 - Check that CurrentTime is specified
STEP PASSED

STEP 8 - Check that TerminationTime is specified
STEP PASSED

STEP 9 - Validate CurrentTime and TerminationTime
STEP PASSED

STEP 10 - Check if the DUT returned SubscriptionReference
STEP PASSED

STEP 11 - Check if SubscriptionReference contains address
STEP PASSED

STEP 12 - Check that URL specified is valid
STEP PASSED

STEP 13 - Set Synchronization Point
STEP PASSED

STEP 14 - Wait for notification
STEP PASSED

STEP 15 - Validate notifications SOAP packet
STEP PASSED

STEP 16 - Validate Headers
STEP PASSED

STEP 17 - Check that DUT sent notification messages
STEP PASSED

STEP 18 - Validate CurrentTime and TerminationTime
STEP PASSED

STEP 19 - Validate messages
STEP PASSED

STEP 20 - Send Unsubscribe request
STEP PASSED

TEST PASSED

EVENT-3-1-9 REALTIME PULLPOINT SUBSCRIPTION - CREATE PULL POINT SUBSCRIPTION
TestResult

STEP 1 - Get Event service address
STEP PASSED

STEP 2 - Create Pull Point Subscription
STEP PASSED

STEP 3 - Check if the DUT returned SubscriptionReference
STEP PASSED

STEP 4 - Check if SubscriptionReference contains address
STEP PASSED

STEP 5 - Check that URL specified is valid
STEP PASSED

STEP 6 - Check that TerminationTime is specified
STEP PASSED

STEP 7 - Validate times
STEP PASSED

STEP 8 - Delete Subscription Manager
STEP PASSED

TEST PASSED

EVENT-3-1-12 REALTIME PULLPOINT SUBSCRIPTION - RENEW

TestResult

STEP 1 - Get Event service address
STEP PASSED

STEP 2 - Create Pull Point Subscription
STEP PASSED

STEP 3 - Check that TerminationTime is specified
STEP PASSED

STEP 4 - Validate times
STEP PASSED

STEP 5 - Check if the DUT returned SubscriptionReference
STEP PASSED
STEP 6 - Check if SubscriptionReference contains address
STEP PASSED

STEP 7 - Check that URL specified is valid
STEP PASSED

STEP 8 - Renew subscription
STEP PASSED

STEP 9 - Check that the DUT returned Renew response
STEP PASSED

STEP 10 - Check that CurrentTime is specified
STEP PASSED

STEP 11 - Check that TerminationTime is specified
STEP PASSED

STEP 12 - Validate times
STEP PASSED

STEP 13 - Delete Subscription Manager
STEP PASSED

TEST PASSED

EVENT-3-1-15 REALTIME PULLPOINT SUBSCRIPTION - PULLMESSAGES

TestResult

STEP 1 - Get Event service address
STEP PASSED

STEP 2 - Get Event Properties
STEP PASSED

Timeout of 60 seconds will be used

STEP 3 - Create Pull Point Subscription
STEP PASSED

STEP 4 - Check that TerminationTime is specified
STEP PASSED

STEP 5 - Validate CurrentTime and TerminationTime
STEP PASSED
STEP 6 - Check if the DUT returned SubscriptionReference
STEP PASSED

STEP 7 - Check if SubscriptionReference contains address
STEP PASSED

STEP 8 - Check that URL specified is valid
STEP PASSED

STEP 9 - Send PullMessages request
STEP PASSED

STEP 10 - Set Synchronization Point
STEP PASSED

STEP 11 - Get PullMessages response
STEP PASSED

STEP 12 - Check that DUT sent notification messages
STEP PASSED

STEP 13 - Validate CurrentTime and TerminationTime
STEP PASSED

STEP 14 - Check that a maximum number of 2 Notification Messages is included in PullMessagesResponse
STEP PASSED

STEP 15 - Response is not empty
STEP PASSED

STEP 16 - Validate messages
STEP PASSED

STEP 17 - Delete Subscription Manager
STEP PASSED

TEST PASSED

EVENT-3-1-16 REALTIME PULLPOINT SUBSCRIPTION - PULLMESSAGES FILTER

TestResult

STEP 1 - Get Event service address
STEP PASSED

STEP 2 - Get Event Properties
STEP PASSED

STEP 3 - Parse topic
STEP PASSED

Timeout of 60 seconds will be used

STEP 4 - Create Pull Point Subscription
STEP PASSED

STEP 5 - Check that TerminationTime is specified
STEP PASSED

STEP 6 - Validate CurrentTime and TerminationTime
STEP PASSED

STEP 7 - Check if the DUT returned SubscriptionReference
STEP PASSED

STEP 8 - Check if SubscriptionReference contains address
STEP PASSED

STEP 9 - Check that URL specified is valid
STEP PASSED

STEP 10 - Send PullMessages request
STEP PASSED

STEP 11 - Set Synchronization Point
STEP PASSED

STEP 12 - Get PullMessages response
STEP PASSED

STEP 13 - Check that DUT sent notification messages
STEP PASSED

STEP 14 - Validate CurrentTime and TerminationTime
STEP PASSED

STEP 15 - Check that a maximum number of 2 Notification Messages is included in PullMessagesResponse
STEP PASSED

STEP 16 - Response is not empty
STEP PASSED

STEP 17 - Validate messages
STEP PASSED

STEP 18 - Delete Subscription Manager
STEP PASSED

TEST PASSED

EVENT-4-1-6 EVENT - NAMESPACEs (DEFAULT NAMESPACEs FOR EACH TAG)

TestResult

STEP 1 - Get Event service address
STEP PASSED

STEP 2 - Send Subscribe request
STEP PASSED

STEP 3 - Check that the DUT returned Subscribe response
STEP PASSED

STEP 4 - Check that CurrentTime is specified
STEP PASSED

STEP 5 - Check that TerminationTime is specified
STEP PASSED

STEP 6 - Validate CurrentTime and TerminationTime
STEP PASSED

STEP 7 - Check if the DUT returned SubscriptionReference
STEP PASSED

STEP 8 - Check if SubscriptionReference contains address
STEP PASSED

STEP 9 - Check that URL specified is valid
STEP PASSED

STEP 10 - Send Subscribe request
STEP PASSED

STEP 11 - Check that the DUT returned Subscribe response
STEP PASSED

STEP 12 - Check that CurrentTime is specified
STEP PASSED
STEP 13 - Check that TerminationTime is specified
STEP PASSED

STEP 14 - Validate CurrentTime and TerminationTime
STEP PASSED

STEP 15 - Check if the DUT returned SubscriptionReference
STEP PASSED

STEP 16 - Check if SubscriptionReference contains address
STEP PASSED

STEP 17 - Check that URL specified is valid
STEP PASSED

STEP 18 - Check if reaction to request was the same
STEP PASSED

STEP 19 - Delete Subscription Manager
STEP PASSED

TEST PASSED

EVENT-4-1-7 EVENT - NAMESPACES (DEFAULT NAMESPACES FOR PARENT TAG)

TestResult

STEP 1 - Get Event service address
STEP PASSED

STEP 2 - Send Subscribe request
STEP PASSED

STEP 3 - Check that the DUT returned Subscribe response
STEP PASSED

STEP 4 - Check that CurrentTime is specified
STEP PASSED

STEP 5 - Check that TerminationTime is specified
STEP PASSED

STEP 6 - Validate CurrentTime and TerminationTime
STEP PASSED

STEP 7 - Check if the DUT returned SubscriptionReference
STEP PASSED
STEP 8 - Check if SubscriptionReference contains address
STEP PASSED

STEP 9 - Check that URL specified is valid
STEP PASSED

STEP 10 - Send Subscribe request
STEP PASSED

STEP 11 - Check that the DUT returned Subscribe response
STEP PASSED

STEP 12 - Check that CurrentTime is specified
STEP PASSED

STEP 13 - Check that TerminationTime is specified
STEP PASSED

STEP 14 - Validate CurrentTime and TerminationTime
STEP PASSED

STEP 15 - Check if the DUT returned SubscriptionReference
STEP PASSED

STEP 16 - Check if SubscriptionReference contains address
STEP PASSED

STEP 17 - Check that URL specified is valid
STEP PASSED

STEP 18 - Check if reaction to request was the same
STEP PASSED

STEP 19 - Delete Subscription Manager
STEP PASSED

TEST PASSED

EVENT-4-1-8 EVENT - NAMESPACES (NOT STANDARD PREFIXES)

TestResult

STEP 1 - Get Event service address
STEP PASSED

STEP 2 - Send Subscribe request
STEP PASSED

STEP 3 - Check that the DUT returned Subscribe response
STEP PASSED

STEP 4 - Check that CurrentTime is specified
STEP PASSED

STEP 5 - Check that TerminationTime is specified
STEP PASSED

STEP 6 - Validate CurrentTime and TerminationTime
STEP PASSED

STEP 7 - Check if the DUT returned SubscriptionReference
STEP PASSED

STEP 8 - Check if SubscriptionReference contains address
STEP PASSED

STEP 9 - Check that URL specified is valid
STEP PASSED

STEP 10 - Send Subscribe request
STEP PASSED

STEP 11 - Check that the DUT returned Subscribe response
STEP PASSED

STEP 12 - Check that CurrentTime is specified
STEP PASSED

STEP 13 - Check that TerminationTime is specified
STEP PASSED

STEP 14 - Validate CurrentTime and TerminationTime
STEP PASSED

STEP 15 - Check if the DUT returned SubscriptionReference
STEP PASSED

STEP 16 - Check if SubscriptionReference contains address
STEP PASSED

STEP 17 - Check that URL specified is valid
STEP PASSED
STEP 18 - Check if reaction to request was the same
STEP PASSED

STEP 19 - Delete Subscription Manager
STEP PASSED

TEST PASSED

EVENT-4-1-9 EVENT - NAMESPACE (DIFFERENT PREFIXES FOR THE SAME NAMESPACE)

TestResult

STEP 1 - Get Event service address
STEP PASSED

STEP 2 - Send Subscribe request
STEP PASSED

STEP 3 - Check that the DUT returned Subscribe response
STEP PASSED

STEP 4 - Check that CurrentTime is specified
STEP PASSED

STEP 5 - Check that TerminationTime is specified
STEP PASSED

STEP 6 - Validate CurrentTime and TerminationTime
STEP PASSED

STEP 7 - Check if the DUT returned SubscriptionReference
STEP PASSED

STEP 8 - Check if SubscriptionReference contains address
STEP PASSED

STEP 9 - Check that URL specified is valid
STEP PASSED

STEP 10 - Send Subscribe request
STEP PASSED

STEP 11 - Check that the DUT returned Subscribe response
STEP PASSED

STEP 12 - Check that CurrentTime is specified
STEP PASSED
STEP 13 - Check that TerminationTime is specified  
STEP PASSED

STEP 14 - Validate CurrentTime and TerminationTime  
STEP PASSED

STEP 15 - Check if the DUT returned SubscriptionReference  
STEP PASSED

STEP 16 - Check if SubscriptionReference contains address  
STEP PASSED

STEP 17 - Check that URL specified is valid  
STEP PASSED

STEP 18 - Check if reaction to request was the same  
STEP PASSED

STEP 19 - Delete Subscription Manager  
STEP PASSED

TEST PASSED

EVENT-4-1-10 EVENT - NAMESPACES (THE SAME PREFIX FOR DIFFERENT NAMESPACES)

TestResult

STEP 1 - Get Event service address  
STEP PASSED

STEP 2 - Send Subscribe request  
STEP PASSED

STEP 3 - Check that the DUT returned Subscribe response  
STEP PASSED

STEP 4 - Check that CurrentTime is specified  
STEP PASSED

STEP 5 - Check that TerminationTime is specified  
STEP PASSED

STEP 6 - Validate CurrentTime and TerminationTime  
STEP PASSED

STEP 7 - Check if the DUT returned SubscriptionReference
STEP PASSED

STEP 8 - Check if SubscriptionReference contains address
STEP PASSED

STEP 9 - Check that URL specified is valid
STEP PASSED

STEP 10 - Send Subscribe request
STEP PASSED

STEP 11 - Check that the DUT returned Subscribe response
STEP PASSED

STEP 12 - Check that CurrentTime is specified
STEP PASSED

STEP 13 - Check that TerminationTime is specified
STEP PASSED

STEP 14 - Validate CurrentTime and TerminationTime
STEP PASSED

STEP 15 - Check if the DUT returned SubscriptionReference
STEP PASSED

STEP 16 - Check if SubscriptionReference contains address
STEP PASSED

STEP 17 - Check that URL specified is valid
STEP PASSED

STEP 18 - Check if reaction to request was the same
STEP PASSED

STEP 19 - Delete Subscription Manager
STEP PASSED

TEST PASSED

PTZ
PTZ-1-1-1 PTZ NODES

TestResult

STEP 1 - Getting PTZ service address
STEP PASSED

STEP 2 - Connect to PTZ service
STEP PASSED

STEP 3 - Getting PTZ nodes
STEP PASSED

STEP 4 - Validating GetNodes response
STEP PASSED

STEP 5 - Validating PTZ nodes
STEP PASSED

TEST PASSED

PTZ-1-1-2 PTZ NODE

TestResult

STEP 1 - Getting PTZ service address
STEP PASSED

STEP 2 - Connect to PTZ service
STEP PASSED

STEP 3 - Getting PTZ nodes
STEP PASSED

STEP 4 - Validating GetNodes response
STEP PASSED

STEP 5 - Getting PTZ node [token=PTZGEN0]
STEP PASSED

STEP 6 - Validating PTZ node
STEP PASSED

TEST PASSED
PTZ-1-1-4 SOAP FAULT MESSAGE

TestResult

STEP 1 - Getting PTZ service address
STEP PASSED

STEP 2 - Connect to PTZ service
STEP PASSED

STEP 3 - Getting PTZ node [token=InvalidNode01234Token]
STEP PASSED

TEST PASSED

PTZ-2-1-1 PTZ CONFIGURATIONS

TestResult

STEP 1 - Getting PTZ service address
STEP PASSED

STEP 2 - Connect to PTZ service
STEP PASSED

STEP 3 - Get PTZ configurations
STEP PASSED

STEP 4 - Validating GetConfigurations response
STEP PASSED

TEST PASSED

PTZ-2-1-2 PTZ CONFIGURATION

TestResult

STEP 1 - Getting PTZ service address
STEP PASSED

STEP 2 - Connect to PTZ service
STEP PASSED

STEP 3 - Get PTZ configurations
STEP PASSED

STEP 4 - Validating GetConfigurations response
STEP PASSED

STEP 5 - Check condition
STEP PASSED

STEP 6 - Get PTZ configuration
STEP PASSED

STEP 7 - Validating PTZ configuration
STEP PASSED

TEST PASSED

PTZ-2-1-3 PTZ CONFIGURATION OPTIONS

TestResult

STEP 1 - Getting PTZ service address
STEP PASSED

STEP 2 - Connect to PTZ service
STEP PASSED

STEP 3 - Get PTZ configurations
STEP PASSED

STEP 4 - Validating GetConfigurations response
STEP PASSED

STEP 5 - Getting PTZ configuration options
STEP PASSED

STEP 6 - Validating PTZ configuration options
STEP PASSED

TEST PASSED

PTZ-2-1-5 PTZ CONFIGURATIONS AND PTZ CONFIGURATION CONSISTENCY

TestResult

STEP 1 - Getting PTZ service address
STEP PASSED

STEP 2 - Connect to PTZ service
STEP PASSED
STEP 3 - Get PTZ configurations
STEP PASSED

STEP 4 - Validating GetConfigurations response
STEP PASSED

STEP 5 - Get PTZ configuration
STEP PASSED

STEP 6 - Check that configurations are the same
STEP PASSED

TEST PASSED

PTZ-2-1-6 PTZ CONFIGURATIONS AND PTZ NODES CONSISTENCY

TestResult

STEP 1 - Getting PTZ service address
STEP PASSED

STEP 2 - Connect to PTZ service
STEP PASSED

STEP 3 - Get PTZ configurations
STEP PASSED

STEP 4 - Validating GetConfigurations response
STEP PASSED

STEP 5 - Getting PTZ nodes
STEP PASSED

STEP 6 - Validating GetNodes response
STEP PASSED

STEP 7 - Check if PTZ Node exists
STEP PASSED

STEP 8 - Check if PTZ Node with token specified is unique
STEP PASSED

STEP 9 - Check if SupportedPTZSpaces settings are defined for PTZ node 'PTZNGEN0'
STEP PASSED

STEP 10 - Check that PTZ configuration are correct accordingly to PTZ node settings
STEP PASSED
TEST PASSED

PTZ-2-1-7 PTZ CONFIGURATIONS AND PTZ CONFIGURATION OPTIONS CONSISTENCY

TestResult

STEP 1 - Getting PTZ service address
STEP PASSED

STEP 2 - Connect to PTZ service
STEP PASSED

STEP 3 - Get PTZ configurations
STEP PASSED

STEP 4 - Validating GetConfigurations response
STEP PASSED

STEP 5 - Getting PTZ configuration options
STEP PASSED

STEP 6 - Validating PTZ configuration options
STEP PASSED

STEP 7 - Check that PTZ configuration and configuration options are consistent
STEP PASSED

TEST PASSED

PTZ-2-1-9 PTZ SET CONFIGURATION

TestResult

STEP 1 - Getting PTZ service address
STEP PASSED

STEP 2 - Connect to PTZ service
STEP PASSED

STEP 3 - Get PTZ configurations
STEP PASSED

STEP 4 - Validating GetConfigurations response
STEP PASSED

STEP 5 - Validating PTZ configuration
STEP PASSED

STEP 6 - Getting PTZ configuration options
STEP PASSED

STEP 7 - Validating PTZ configuration options
STEP PASSED

STEP 8 - Setting PTZ configuration [token = PTZGEN0]. Default timeout = PT59S
STEP PASSED

STEP 9 - Get PTZ configuration
STEP PASSED

STEP 10 - Validating new PTZ configuration
STEP PASSED

TEST PASSED

PTZ-3-1-1 PTZ ABSOLUTE MOVE

TestResult

STEP 1 - Getting PTZ service address
STEP PASSED

STEP 2 - Connect to PTZ service
STEP PASSED

STEP 3 - Getting media service address
STEP PASSED

STEP 4 - Connect to media service
STEP PASSED

STEP 5 - Searching media profile with PTZ configuration for node [token = PTZNGEN0]
STEP PASSED

STEP 6 - Getting PTZ configuration options
STEP PASSED

STEP 7 - Validating PTZ profile
STEP PASSED

STEP 8 - Validating PTZ configuration options
STEP PASSED
STEP 9 - Check if Absolute move is supported
STEP PASSED

STEP 10 - Check if configuration needs to be updated
STEP PASSED

STEP 11 - Getting PTZ status
STEP PASSED

STEP 12 - Moving pan/tilt to (1, 1) space=http://www.onvif.org/ver10/tptz/PanTiltSpaces/PositionGenericSpace
STEP PASSED

STEP 13 - Moving zoom to (1) space=http://www.onvif.org/ver10/tptz/ZoomSpaces/PositionGenericSpace
STEP PASSED

STEP 14 - Getting PTZ status
STEP PASSED

STEP 15 - Checking current pan/tilt and zoom position
STEP PASSED

TEST PASSED

PTZ-3-1-2 SOAP FAULT MESSAGE

TestResult

STEP 1 - Getting PTZ service address
STEP PASSED

STEP 2 - Connect to PTZ service
STEP PASSED

STEP 3 - Getting media service address
STEP PASSED

STEP 4 - Connect to media service
STEP PASSED

STEP 5 - Searching media profile with PTZ configuration for node [token = PTZGEN0]
STEP PASSED

STEP 6 - Getting PTZ configuration options
STEP PASSED

STEP 7 - Validating PTZ profile
STEP PASSED
STEP 8 - Validating PTZ configuration options
STEP PASSED

STEP 9 - Moving pan/tilt to (2, 2) space=http://www.onvif.org/ver10/tptz/PanTiltSpaces/PositionGenericSpace
STEP PASSED

TEST PASSED

PTZ-3-1-3 PTZ RELATIVE MOVE

TestResult

STEP 1 - Getting PTZ service address
STEP PASSED

STEP 2 - Connect to PTZ service
STEP PASSED

STEP 3 - Getting media service address
STEP PASSED

STEP 4 - Connect to media service
STEP PASSED

STEP 5 - Searching media profile with PTZ configuration for node [token = PTZNGEN0]
STEP PASSED

STEP 6 - Getting PTZ configuration options
STEP PASSED

STEP 7 - Validating PTZ profile
STEP PASSED

STEP 8 - Validating PTZ configuration options
STEP PASSED

STEP 9 - Check if Relative move is supported
STEP PASSED

STEP 10 - Check if configuration needs to be updated
STEP PASSED

STEP 11 - Getting PTZ status
STEP PASSED

STEP 12 - Moving relative pan/tilt to (1, 1) space=http://www.onvif.org/ver10/tptz/PanTiltSpaces/TranslationGenericSpace
STEP PASSED

STEP 13 - Moving relative zoom to (1) space=http://www.onvif.org/ver10/ptz/ZoomSpaces/TranslationGenericSpace
STEP PASSED

STEP 14 - Getting PTZ status
STEP PASSED

STEP 15 - Checking current pan/tilt and zoom position
STEP PASSED

TEST PASSED

PTZ-3-1-4 PTZ CONTINUOUS MOVE

TestResult

STEP 1 - Getting PTZ service address
STEP PASSED

STEP 2 - Connect to PTZ service
STEP PASSED

STEP 3 - Getting media service address
STEP PASSED

STEP 4 - Connect to media service
STEP PASSED

STEP 5 - Searching media profile with PTZ configuration for node [token = PTZNGEN0]
STEP PASSED

STEP 6 - Getting PTZ configuration options
STEP PASSED

STEP 7 - Validating PTZ profile
STEP PASSED

STEP 8 - Validating PTZ configuration options
STEP PASSED

STEP 9 - Check if Continuous move is supported
STEP PASSED

STEP 10 - Continuous move start
STEP PASSED
STEP 11 - Waiting 59 seconds for move to complete
STEP PASSED

STEP 12 - Waiting 30,000 seconds for camera to stop
STEP PASSED

STEP 13 - Getting PTZ status
STEP PASSED

STEP 14 - Validating PTZ status
STEP PASSED

STEP 15 - Continuous move start
STEP PASSED

STEP 16 - Waiting 59 seconds for move to complete
STEP PASSED

STEP 17 - Waiting 30,000 seconds for camera to stop
STEP PASSED

STEP 18 - Getting PTZ status
STEP PASSED

STEP 19 - Validating PTZ status
STEP PASSED

TEST PASSED

PTZ-3-1-5 PTZ CONTINUOUS MOVE & STOP

TestResult

STEP 1 - Getting PTZ service address
STEP PASSED

STEP 2 - Connect to PTZ service
STEP PASSED

STEP 3 - Getting media service address
STEP PASSED

STEP 4 - Connect to media service
STEP PASSED

STEP 5 - Searching media profile with PTZ configuration for node [token = PTZNGEN0]
STEP PASSED
STEP 6 - Getting PTZ configuration options
STEP PASSED

STEP 7 - Validating PTZ profile
STEP PASSED

STEP 8 - Validating PTZ configuration options
STEP PASSED

STEP 9 - Continuous move start
STEP PASSED

STEP 10 - Waiting 10 seconds for camera to move
STEP PASSED

STEP 11 - Stop PTZ movement
STEP PASSED

STEP 12 - Waiting 30,000 seconds for camera to stop
STEP PASSED

STEP 13 - Getting PTZ status
STEP PASSED

STEP 14 - Validating PTZ status
STEP PASSED

STEP 15 - Continuous move start
STEP PASSED

STEP 16 - Waiting 10 seconds for camera to move
STEP PASSED

STEP 17 - Stop PTZ movement
STEP PASSED

STEP 18 - Waiting 30,000 seconds for camera to stop
STEP PASSED

STEP 19 - Getting PTZ status
STEP PASSED

STEP 20 - Validating PTZ status
STEP PASSED

TEST PASSED
PTZ-4-1-4 SET AND GET PRESET

TestResult

STEP 1 - Getting PTZ service address
STEP PASSED

STEP 2 - Connect to PTZ service
STEP PASSED

STEP 3 - Check that Absolute or Relative movement is supported
STEP PASSED

STEP 4 - Getting media service address
STEP PASSED

STEP 5 - Connect to media service
STEP PASSED

STEP 6 - Searching media profile with PTZ configuration for node [token = PTZNGEN0]
STEP PASSED

STEP 7 - Getting PTZ configuration options
STEP PASSED

STEP 8 - Validating PTZ profile
STEP PASSED

STEP 9 - Validating PTZ configuration options
STEP PASSED

STEP 10 - Moving pan/tilt to (-0.5, -0.5) space=http://www.onvif.org/ver10/tptz/PanTiltSpaces/PositionGenericSpace zoom to (0) space=http://www.onvif.org/ver10/tptz/ZoomSpaces/PositionGenericSpace
STEP PASSED

STEP 11 - Waiting 10 seconds for camera to move
STEP PASSED

STEP 12 - Setting preset [name=Test] for profile [token=MP0]
STEP PASSED

STEP 13 - Getting presets for profile [token=MP0]
STEP PASSED

STEP 14 - Searching for preset [token=Preset1]
STEP PASSED
STEP 15 - Checking current pan/tilt and zoom position  
STEP PASSED

STEP 16 - Moving pan/tilt to (0, 0, 5) space=http://www.onvif.org/ver10/tptz/PanTiltSpaces/PositionGenericSpace zoom to (1)  
space=http://www.onvif.org/ver10/tptz/ZoomSpaces/PositionGenericSpace  
STEP PASSED

STEP 17 - Waiting 10 seconds for camera to move  
STEP PASSED

STEP 18 - Setting preset [name=Test] for profile [token=MP0]  
STEP PASSED

STEP 19 - Getting presets for profile [token=MP0]  
STEP PASSED

STEP 20 - Searching for preset [token=Preset1]  
STEP PASSED

STEP 21 - Checking current pan/tilt and zoom position  
STEP PASSED

STEP 22 - Removing preset [token=Preset1] from profile [token=MP0]  
STEP PASSED

TEST PASSED

PTZ-4-1-5 GOTO PRESET

TestResult

STEP 1 - Getting PTZ service address  
STEP PASSED

STEP 2 - Connect to PTZ service  
STEP PASSED

STEP 3 - Check that Absolute or Relative movement is supported  
STEP PASSED

STEP 4 - Getting media service address  
STEP PASSED

STEP 5 - Connect to media service  
STEP PASSED
STEP 6 - Searching media profile with PTZ configuration for node [token = PTZGEN0]
STEP PASSED

STEP 7 - Getting PTZ configuration options
STEP PASSED

STEP 8 - Validating PTZ profile
STEP PASSED

STEP 9 - Validating PTZ configuration options
STEP PASSED

STEP 10 - Moving pan/tilt to (-1, -1) space=http://www.onvif.org/ver10/tptz/PanTiltSpaces/PositionGenericSpace zoom to (0) space=http://www.onvif.org/ver10/tptz/ZoomSpaces/PositionGenericSpace
STEP PASSED

STEP 11 - Waiting 10 seconds for camera to move
STEP PASSED

STEP 12 - Setting preset [name=Test] for profile [token=MP0]
STEP PASSED

STEP 13 - Moving pan/tilt to (1, 1) space=http://www.onvif.org/ver10/tptz/PanTiltSpaces/PositionGenericSpace zoom to (1) space=http://www.onvif.org/ver10/tptz/ZoomSpaces/PositionGenericSpace
STEP PASSED

STEP 14 - Waiting 10 seconds for camera to move
STEP PASSED

STEP 15 - Going to preset [token=Preset1] in profile [token=MP0]
STEP PASSED

STEP 16 - Waiting 10 seconds for camera to move
STEP PASSED

STEP 17 - Getting PTZ status
STEP PASSED

STEP 18 - Checking current pan/tilt and zoom position
STEP PASSED

STEP 19 - Removing preset [token=Preset1] from profile [token=MP0]
STEP PASSED

TEST PASSED
TestResult

STEP 1 - Getting PTZ service address
STEP PASSED

STEP 2 - Connect to PTZ service
STEP PASSED

STEP 3 - Getting media service address
STEP PASSED

STEP 4 - Connect to media service
STEP PASSED

STEP 5 - Searching media profile with PTZ configuration for node [token = PTZGEN0]
STEP PASSED

STEP 6 - Getting PTZ configuration options
STEP PASSED

STEP 7 - Validating PTZ profile
STEP PASSED

STEP 8 - Setting preset [name=Test] for profile [token=MP0]
STEP PASSED

STEP 9 - Getting presets for profile [token=MP0]
STEP PASSED

STEP 10 - Searching for preset [token=Preset1]
STEP PASSED

STEP 11 - Removing preset [token=Preset1] from profile [token=MP0]
STEP PASSED

STEP 12 - Getting presets for profile [token=MP0]
STEP PASSED

STEP 13 - Searching for preset [token=Preset1]
STEP PASSED

TEST PASSED

PTZ-5-1-1 HOME POSITION OPERATIONS (CONFIGURABLE)
TestResult

STEP 1 - Getting PTZ service address
STEP PASSED

STEP 2 - Connect to PTZ service
STEP PASSED

STEP 3 - Check that Absolute or Relative movement is supported
STEP PASSED

STEP 4 - Getting media service address
STEP PASSED

STEP 5 - Connect to media service
STEP PASSED

STEP 6 - Searching media profile with PTZ configuration for node [token = PTZGEN0]
STEP PASSED

STEP 7 - Getting PTZ configuration options
STEP PASSED

STEP 8 - Validating PTZ profile
STEP PASSED

STEP 9 - Validating PTZ configuration options
STEP PASSED

STEP 10 - Moving pan/tilt to (-1, -1) space=http://www.onvif.org/ver10/tptz/PanTiltSpaces/PositionGenericSpace zoom to (0) space=http://www.onvif.org/ver10/tptz/ZoomSpaces/PositionGenericSpace
STEP PASSED

STEP 11 - Waiting 10 seconds for camera to move
STEP PASSED

STEP 12 - Setting home position for profile [token=MP0]
STEP PASSED

STEP 13 - Moving pan/tilt to (1, 1) space=http://www.onvif.org/ver10/tptz/PanTiltSpaces/PositionGenericSpace zoom to (1) space=http://www.onvif.org/ver10/tptz/ZoomSpaces/PositionGenericSpace
STEP PASSED

STEP 14 - Waiting 10 seconds for camera to move
STEP PASSED
STEP 15 - Going to home position for profile [token=MP0]
STEP PASSED

STEP 16 - Waiting 10 seconds for camera to move
STEP PASSED

STEP 17 - Getting PTZ status
STEP PASSED

STEP 18 - Checking current pan/tilt and zoom position
STEP PASSED

TEST PASSED

PTZ-5-1-3 PTZ – HOME POSITION OPERATIONS (USAGE OF FIXEDHOMEPOSITION FLAG)

TestResult

STEP 1 - Getting PTZ service address
STEP PASSED

STEP 2 - Connect to PTZ service
STEP PASSED

STEP 3 - Getting media service address
STEP PASSED

STEP 4 - Connect to media service
STEP PASSED

STEP 5 - Searching media profile with PTZ configuration for node [token = PTZNGEN0]
STEP PASSED

STEP 6 - Validating PTZ profile
STEP PASSED

STEP 7 - Getting PTZ node [token=PTZNGEN0]
STEP PASSED

TEST PASSED

PTZ-6-1-1 SEND AUXILIARY COMMAND

TestResult

STEP 1 - Getting PTZ service address
STEP PASSED
STEP 2 - Connect to PTZ service
STEP PASSED

STEP 3 - Getting media service address
STEP PASSED

STEP 4 - Connect to media service
STEP PASSED

STEP 5 - Searching media profile with PTZ configuration for node [token = PTZGEN0]
STEP PASSED

STEP 6 - Getting PTZ configuration options
STEP PASSED

STEP 7 - Validating PTZ profile
STEP PASSED

STEP 8 - Getting PTZ node [token=PTZGEN0]
STEP PASSED

STEP 9 - Checking auxiliary commands list
STEP PASSED

STEP 10 - Sending command 'Aux1' for profile [token=MP0]
STEP PASSED

STEP 11 - Sending command 'Aux2' for profile [token=MP0]
STEP PASSED

TEST PASSED

PTZ-7-1-3 GENERIC PAN/ TILT POSITION SPACE

TestResult

STEP 1 - Getting PTZ service address
STEP PASSED

STEP 2 - Connect to PTZ service
STEP PASSED

STEP 3 - Getting PTZ nodes
STEP PASSED

STEP 4 - Getting media service address
STEP PASSED

STEP 5 - Connect to media service
STEP PASSED

STEP 6 - Get Media profiles
STEP PASSED

Node (token = PTZGEN0) supports AbsolutePanTilt move

STEP 7 - Verifying of Position Generic Pan/Tilt Space presence
STEP PASSED

STEP 8 - Verifying of space range
STEP PASSED

STEP 9 - Searching media profile with PTZ configuration for node [token = PTZGEN0]
STEP PASSED

STEP 10 - Getting PTZ configuration options
STEP PASSED

STEP 11 - Validating PTZ profile
STEP PASSED

STEP 12 - Moving pan/tilt to (-1, -1) space=http://www.onvif.org/ver10/tptz/PanTiltSpaces/PositionGenericSpace
STEP PASSED

STEP 13 - Moving pan/tilt to (1, 1) space=http://www.onvif.org/ver10/tptz/PanTiltSpaces/PositionGenericSpace
STEP PASSED

TEST PASSED

PTZ-7-1-4 GENERIC ZOOM POSITION SPACE

TestResult

STEP 1 - Getting PTZ service address
STEP PASSED

STEP 2 - Connect to PTZ service
STEP PASSED

STEP 3 - Getting PTZ nodes
STEP PASSED

Node (token = PTZGEN0) supports AbsoluteZoom move
STEP 4 - Verifying of Position Generic Zoom Space presence
STEP PASSED

STEP 5 - Verifying of space range
STEP PASSED

STEP 6 - Getting media service address
STEP PASSED

STEP 7 - Connect to media service
STEP PASSED

STEP 8 - Searching media profile with PTZ configuration for node [token = PTZNGEN0]
STEP PASSED

STEP 9 - Getting PTZ configuration options
STEP PASSED

STEP 10 - Validating PTZ profile
STEP PASSED

STEP 11 - Moving zoom to (1) space=http://www.onvif.org/ver10/tptz/ZoomSpaces/PositionGenericSpace
STEP PASSED

STEP 12 - Moving zoom to (0) space=http://www.onvif.org/ver10/tptz/ZoomSpaces/PositionGenericSpace
STEP PASSED

TEST PASSED

PTZ-7-2-3 GENERIC PAN/TILT TRANSLATION SPACE

TestResult

STEP 1 - Getting PTZ service address
STEP PASSED

STEP 2 - Connect to PTZ service
STEP PASSED

STEP 3 - Getting PTZ nodes
STEP PASSED

Node (token = PTZNGEN0) supports RelativePanTilt move

STEP 4 - Verifying of Translation Generic Pan/Tilt Space presence
STEP PASSED
STEP 5 - Verifying of space range  
STEP PASSED

STEP 6 - Getting media service address  
STEP PASSED

STEP 7 - Connect to media service  
STEP PASSED

STEP 8 - Searching media profile with PTZ configuration for node [token = PTZGEN0]  
STEP PASSED

STEP 9 - Getting PTZ configuration options  
STEP PASSED

STEP 10 - Validating PTZ profile  
STEP PASSED

STEP 11 - Moving relative pan/tilt to (-1, -1) space=http://www.onvif.org/ver10/tptz/PanTiltSpaces/TranslationGenericSpace  
STEP PASSED

STEP 12 - Moving relative pan/tilt to (1, 1) space=http://www.onvif.org/ver10/tptz/PanTiltSpaces/TranslationGenericSpace  
STEP PASSED

TEST PASSED

PTZ-7-2-4 GENERIC ZOOM TRANSLATION SPACE

TestResult

STEP 1 - Getting PTZ service address  
STEP PASSED

STEP 2 - Connect to PTZ service  
STEP PASSED

STEP 3 - Getting PTZ nodes  
STEP PASSED

Node (token = PTZGEN0) supports RelativeZoom move

STEP 4 - Verifying of Translation Generic Zoom Space presence  
STEP PASSED

STEP 5 - Verifying of space range  
STEP PASSED
STEP 6 - Getting media service address  
STEP PASSED  

STEP 7 - Connect to media service  
STEP PASSED  

STEP 8 - Searching media profile with PTZ configuration for node [token = PTZGEN0]  
STEP PASSED  

STEP 9 - Getting PTZ configuration options  
STEP PASSED  

STEP 10 - Validating PTZ profile  
STEP PASSED  

STEP 11 - Moving relative zoom to (1) space=http://www.onvif.org/ver10/tptz/ZoomSpaces/TranslationGenericSpace  
STEP PASSED  

STEP 12 - Moving relative zoom to (-1) space=http://www.onvif.org/ver10/tptz/ZoomSpaces/TranslationGenericSpace  
STEP PASSED  

TEST PASSED  

---  

PTZ-7-3-3 GENERIC PAN/TILT VELOCITY SPACE  

TestResult  

STEP 1 - Getting PTZ service address  
STEP PASSED  

STEP 2 - Connect to PTZ service  
STEP PASSED  

STEP 3 - Getting PTZ nodes  
STEP PASSED  

Node (token = PTZGEN0) supports ContinuousPanTilt move  

STEP 4 - Verifying of Velocity Generic Pan/Tilt Space presence  
STEP PASSED  

STEP 5 - Verifying of space range  
STEP PASSED  

STEP 6 - Getting media service address  
STEP PASSED
STEP 7 - Connect to media service
STEP PASSED

STEP 8 - Searching media profile with PTZ configuration for node [token = PTZGEN0]
STEP PASSED

STEP 9 - Getting PTZ configuration options
STEP PASSED

STEP 10 - Validating PTZ profile
STEP PASSED

STEP 11 - Continuous move start
STEP PASSED

STEP 12 - Waiting 10 seconds for camera to move
STEP PASSED

STEP 13 - Continuous move start
STEP PASSED

STEP 14 - Waiting 10 seconds for camera to move
STEP PASSED

STEP 15 - Stop PTZ movement
STEP PASSED

TEST PASSED

PTZ-7-3-4 GENERIC ZOOM VELOCITY SPACE

TestResult

STEP 1 - Getting PTZ service address
STEP PASSED

STEP 2 - Connect to PTZ service
STEP PASSED

STEP 3 - Getting PTZ nodes
STEP PASSED

Node (token = PTZGEN0) supports ContinuousZoom move

STEP 4 - Verifying of Continuous Generic Zoom Space presence
STEP PASSED
STEP 5 - Verifying of space range
STEP PASSED

STEP 6 - Getting media service address
STEP PASSED

STEP 7 - Connect to media service
STEP PASSED

STEP 8 - Searching media profile with PTZ configuration for node [token = PTZGEN0]
STEP PASSED

STEP 9 - Getting PTZ configuration options
STEP PASSED

STEP 10 - Validating PTZ profile
STEP PASSED

STEP 11 - Continuous move start
STEP PASSED

STEP 12 - Waiting 10 seconds for camera to move
STEP PASSED

STEP 13 - Continuous move start
STEP PASSED

STEP 14 - Waiting 10 seconds for camera to move
STEP PASSED

STEP 15 - Stop PTZ movement
STEP PASSED

TEST PASSED

PTZ-7-4-3 GENERIC PAN/TILT SPEED SPACE

TestResult

STEP 1 - Getting PTZ service address
STEP PASSED

STEP 2 - Connect to PTZ service
STEP PASSED

STEP 3 - Getting PTZ nodes
STEP PASSED

Node (token = PTZNGEN0) supports Speed for PanTilt move

STEP 4 - Verifying of Speed Generic Pan/Tilt Space presence
STEP PASSED

STEP 5 - Verifying of space range
STEP PASSED

STEP 6 - Getting media service address
STEP PASSED

STEP 7 - Connect to media service
STEP PASSED

STEP 8 - Searching media profile with PTZ configuration for node [token = PTZNGEN0]
STEP PASSED

STEP 9 - Getting PTZ configuration options
STEP PASSED

STEP 10 - Validating PTZ profile
STEP PASSED

STEP 11 - Check there are options for Absolute command or Relative move command in selected PTZ configuration
STEP PASSED

STEP 12 - Moving pan/tilt to (-1, -1) space=http://www.onvif.org/ver10/tptz/PanTiltSpaces/PositionGenericSpace
STEP PASSED

STEP 13 - Moving pan/tilt to (1, 1) space=http://www.onvif.org/ver10/tptz/PanTiltSpaces/PositionGenericSpace
STEP PASSED

TEST PASSED

PTZ-7-4-4 GENERIC ZOOM SPEED SPACE

TestResult

STEP 1 - Getting PTZ service address
STEP PASSED

STEP 2 - Connect to PTZ service
STEP PASSED

STEP 3 - Getting PTZ nodes
STEP PASSED

Node (token = PTZNGEN0) supports Speed for Zoom move

STEP 4 - Verifying of Speed Generic Zoom Space presence
STEP PASSED

STEP 5 - Verifying of space range
STEP PASSED

STEP 6 - Getting media service address
STEP PASSED

STEP 7 - Connect to media service
STEP PASSED

STEP 8 - Searching media profile with PTZ configuration for node [token = PTZNGEN0]
STEP PASSED

STEP 9 - Getting PTZ configuration options
STEP PASSED

STEP 10 - Validating PTZ profile
STEP PASSED

STEP 11 - Check there are options for Absolute command or Relative move command in selected PTZ configuration
STEP PASSED

STEP 12 - Moving zoom to (1) space=http://www.onvif.org/ver10/tptz/ZoomSpaces/PositionGenericSpace
STEP PASSED

STEP 13 - Moving zoom to (0) space=http://www.onvif.org/ver10/tptz/ZoomSpaces/PositionGenericSpace
STEP PASSED

TEST PASSED

Security Test Cases

SECURITY-1-1-1 USER TOKEN PROFILE

TestResult

STEP 1 - Check if credentials were defined
STEP PASSED

STEP 2 - Sending request to the DUT with omitted Nonce
STEP PASSED

STEP 3 - Sending request to the DUT with omitted Created
STEP PASSED

STEP 4 - Sending request to the DUT with omitted Password/Type
STEP PASSED

STEP 5 - Sending valid request to the DUT
STEP PASSED

TEST PASSED

Imaging

IMAGING-1-1-1 IMAGING COMMAND GETIMAGINGSETTINGS

TestResult

STEP 1 - Get imaging service address
STEP PASSED

STEP 2 - Get media service address
STEP PASSED

STEP 3 - Get video sources
STEP PASSED

STEP 4 - Check that the DUT returned video sources
STEP PASSED

STEP 5 - Get imaging settings
STEP PASSED

STEP 6 - Get imaging settings
STEP PASSED

TEST PASSED
IMAGING-1-1-3 IMAGING COMMAND GETOPTIONS

TestResult

STEP 1 - Get imaging service address
STEP PASSED

STEP 2 - Get media service address
STEP PASSED

STEP 3 - Get video sources
STEP PASSED

STEP 4 - Check that the DUT returned video sources
STEP PASSED

STEP 5 - Get imaging options
STEP PASSED

STEP 6 - Check if the DUT sent imaging options
STEP PASSED

STEP 7 - Validate options structure
STEP PASSED

STEP 8 - Get imaging options
STEP PASSED

STEP 9 - Check if the DUT sent imaging options
STEP PASSED

STEP 10 - Validate options structure
STEP PASSED

TEST PASSED

IMAGING-1-1-8 IMAGING COMMAND SETIMAGINGSETTINGS – INVALID SETTINGS

TestResult

STEP 1 - Get imaging service address
STEP PASSED

STEP 2 - Get media service address
STEP PASSED

STEP 3 - Get video sources
STEP PASSED

STEP 4 - Check that the DUT returned video sources
STEP PASSED

STEP 5 - Get imaging options
STEP PASSED

STEP 6 - Check if the DUT sent imaging options
STEP PASSED

STEP 7 - Get imaging settings
STEP PASSED

STEP 8 - Check if the DUT sent imaging settings
STEP PASSED

STEP 9 - Validate options structure
STEP PASSED

STEP 10 - Set imaging settings
STEP PASSED

STEP 11 - Get imaging settings
STEP PASSED

STEP 12 - Check if the DUT sent imaging settings
STEP PASSED

STEP 13 - Check that settings have not been changed
STEP PASSED

STEP 14 - Get imaging options
STEP PASSED

STEP 15 - Check if the DUT sent imaging options
STEP PASSED

STEP 16 - Get imaging settings
STEP PASSED

STEP 17 - Check if the DUT sent imaging settings
STEP PASSED

STEP 18 - Validate options structure
STEP PASSED
STEP 19 - Set imaging settings
STEP PASSED

STEP 20 - Get imaging settings
STEP PASSED

STEP 21 - Check if the DUT sent imaging settings
STEP PASSED

STEP 22 - Check that settings have not been changed
STEP PASSED

TEST PASSED

IMAGING-1-1-9 IMAGING COMMAND SETIMAGINGSETTINGS

TestResult

STEP 1 - Get imaging service address
STEP PASSED

STEP 2 - Get media service address
STEP PASSED

STEP 3 - Get video sources
STEP PASSED

STEP 4 - Check that the DUT returned video sources
STEP PASSED

STEP 5 - Get imaging options
STEP PASSED

STEP 6 - Validate options structure
STEP PASSED

STEP 7 - Get imaging settings
STEP PASSED

STEP 8 - Restore imaging settings
STEP PASSED

STEP 9 - Get imaging options
STEP PASSED

STEP 10 - Validate options structure
STEP PASSED
STEP 11 - Get imaging settings
STEP PASSED

STEP 12 - Restore imaging settings
STEP PASSED

TEST PASSED

IMAGING-1-1-10 IMAGING COMMAND GETIMAGINGSETTINGS – INVALID VIDEOSOURCETOKEN

TestResult

STEP 1 - Get imaging service address
STEP PASSED

STEP 2 - Get media service address
STEP PASSED

STEP 3 - Get video sources
STEP PASSED

STEP 4 - Check that the DUT returned video sources
STEP PASSED

STEP 5 - Get imaging settings - negative test
STEP PASSED

TEST PASSED

IMAGING-1-1-11 IMAGING COMMAND GETOPTIONS – INVALID VIDEOSOURCETOKEN

TestResult

STEP 1 - Get imaging service address
STEP PASSED

STEP 2 - Get media service address
STEP PASSED

STEP 3 - Get video sources
STEP PASSED

STEP 4 - Check that the DUT returned video sources
STEP PASSED
STEP 5 - Get options - negative test
STEP PASSED

TEST PASSED

IMAGING-1-1-12 IMAGING COMMAND SETIMAGINGSETTINGS – INVALID VIDEOSOURCETOKEN

TestResult

STEP 1 - Get imaging service address
STEP PASSED

STEP 2 - Get media service address
STEP PASSED

STEP 3 - Get video sources
STEP PASSED

STEP 4 - Check that the DUT returned video sources
STEP PASSED

STEP 5 - Set imaging settings - negative test
STEP PASSED

TEST PASSED

IMAGING-2-1-1 IMAGING COMMAND GETMOVEOPTIONS

TestResult

STEP 1 - Get imaging service address
STEP PASSED

STEP 2 - Get media service address
STEP PASSED

STEP 3 - Get video sources
STEP PASSED

STEP 4 - Check that the DUT returned video sources
STEP PASSED

STEP 5 - Get Move options for VSIR0
STEP PASSED

STEP 6 - Validate Move options
STEP PASSED

STEP 7 - Get Move options for VSDLTV0
STEP PASSED

STEP 8 - Validate Move options
STEP PASSED

TEST PASSED

IMAGING-2-1-3 IMAGING COMMAND ABSOLUTE MOVE

TestResult

STEP 1 - Get imaging service address
STEP PASSED

STEP 2 - Get media service address
STEP PASSED

STEP 3 - Get video sources
STEP PASSED

STEP 4 - Check that the DUT returned video sources
STEP PASSED

STEP 5 - Get Move options for VSIR0
STEP PASSED

STEP 6 - Validate Move options
STEP PASSED

STEP 7 - Check if Absolute Move is supported for video source 'VSIR0'
STEP PASSED

STEP 8 - Send Move command (VSIR0)
STEP PASSED

STEP 9 - Check if Absolute Move Speed is supported for video source 'VSIR0'
STEP PASSED

STEP 10 - Send Move command (VSIR0)
STEP PASSED

STEP 11 - Get Move options for VSDLTV0
STEP PASSED
STEP 12 - Validate Move options
STEP PASSED

STEP 13 - Check if Absolute Move is supported for video source 'VSDLTV0'
STEP PASSED

STEP 14 - Send Move command (VSDLTV0)
STEP PASSED

STEP 15 - Check if Absolute Move Speed is supported for video source 'VSDLTV0'
STEP PASSED

STEP 16 - Send Move command (VSDLTV0)
STEP PASSED

TEST PASSED

IMAGING-2-1-4 IMAGING COMMAND ABSOLUTE MOVE – INVALID SETTINGS

TestResult

STEP 1 - Get imaging service address
STEP PASSED

STEP 2 - Get media service address
STEP PASSED

STEP 3 - Get video sources
STEP PASSED

STEP 4 - Check that the DUT returned video sources
STEP PASSED

STEP 5 - Get Move options for VSIR0
STEP PASSED

STEP 6 - Validate Move options
STEP PASSED

STEP 7 - Check if Absolute Move is supported for video source 'VSIR0'
STEP PASSED

STEP 8 - Move - negative test (invalid Position)
STEP PASSED

STEP 9 - Check if Absolute Move Speed is supported for video source 'VSIR0'
STEP PASSED
STEP 10 - Move - negative test (invalid Speed)
STEP PASSED

STEP 11 - Get Move options for VSDLTV0
STEP PASSED

STEP 12 - Validate Move options
STEP PASSED

STEP 13 - Check if Absolute Move is supported for video source 'VSDLTV0'
STEP PASSED

STEP 14 - Move - negative test (invalid Position)
STEP PASSED

STEP 15 - Check if Absolute Move Speed is supported for video source 'VSDLTV0'
STEP PASSED

STEP 16 - Move - negative test (invalid Speed)
STEP PASSED

TEST PASSED

IMAGING-2-1-5 IMAGING COMMAND RELATIVE MOVE

TestResult

STEP 1 - Get imaging service address
STEP PASSED

STEP 2 - Get media service address
STEP PASSED

STEP 3 - Get video sources
STEP PASSED

STEP 4 - Check that the DUT returned video sources
STEP PASSED

STEP 5 - Get Move options for VSIR0
STEP PASSED

STEP 6 - Validate Move options
STEP PASSED

STEP 7 - Check if Relative Move is supported for video source 'VSIR0'
STEP PASSED

STEP 8 - Get Move options for VSDLTV0
STEP PASSED

STEP 9 - Validate Move options
STEP PASSED

STEP 10 - Check if Relative Move is supported for video source 'VSDLTV0'
STEP PASSED

TEST PASSED

IMAGING-2-1-6 IMAGING COMMAND RELATIVE MOVE – INVALID SETTINGS

TestResult

STEP 1 - Get imaging service address
STEP PASSED

STEP 2 - Get media service address
STEP PASSED

STEP 3 - Get video sources
STEP PASSED

STEP 4 - Check that the DUT returned video sources
STEP PASSED

STEP 5 - Get Move options for VSIR0
STEP PASSED

STEP 6 - Validate Move options
STEP PASSED

STEP 7 - Check if Relative Move is supported for video source 'VSIR0'
STEP PASSED

STEP 8 - Get Move options for VSDLTV0
STEP PASSED

STEP 9 - Validate Move options
STEP PASSED

STEP 10 - Check if Relative Move is supported for video source 'VSDLTV0'
STEP PASSED
IMAGING-2-1-7 IMAGING COMMAND CONTINUOUS MOVE

TestResult

STEP 1 - Get imaging service address
STEP PASSED

STEP 2 - Get media service address
STEP PASSED

STEP 3 - Get video sources
STEP PASSED

STEP 4 - Check that the DUT returned video sources
STEP PASSED

STEP 5 - Get Move options for VSIR0
STEP PASSED

STEP 6 - Validate Move options
STEP PASSED

STEP 7 - Check if Continuous Move is supported for video source 'VSIR0'
STEP PASSED

STEP 8 - Send Move command (VSIR0)
STEP PASSED

STEP 9 - Stop
STEP PASSED

STEP 10 - Get Move options for VSDLTV0
STEP PASSED

STEP 11 - Validate Move options
STEP PASSED

STEP 12 - Check if Continuous Move is supported for video source 'VSDLTV0'
STEP PASSED

STEP 13 - Send Move command (VSDLTV0)
STEP PASSED

STEP 14 - Stop
STEP PASSED
TEST PASSED

IMAGING-2-1-8 IMAGING COMMAND CONTINUOUS MOVE – INVALID SETTINGS

TestResult

STEP 1 - Get imaging service address  
STEP PASSED

STEP 2 - Get media service address  
STEP PASSED

STEP 3 - Get video sources  
STEP PASSED

STEP 4 - Check that the DUT returned video sources  
STEP PASSED

STEP 5 - Get Move options for VSIR0  
STEP PASSED

STEP 6 - Validate Move options  
STEP PASSED

STEP 7 - Check if Continuous Move is supported for video source 'VSIR0'  
STEP PASSED

STEP 8 - Move - negative test (invalid Speed)  
STEP PASSED

STEP 9 - Get Move options for VSDLTV0  
STEP PASSED

STEP 10 - Validate Move options  
STEP PASSED

STEP 11 - Check if Continuous Move is supported for video source 'VSDLTV0'  
STEP PASSED

STEP 12 - Move - negative test (invalid Speed)  
STEP PASSED

TEST PASSED

IMAGING-2-1-10 IMAGING COMMAND MOVE – UNSUPPORTED MOVE
TestResult

STEP 1 - Get imaging service address
STEP PASSED

STEP 2 - Get media service address
STEP PASSED

STEP 3 - Get video sources
STEP PASSED

STEP 4 - Check that the DUT returned video sources
STEP PASSED

STEP 5 - Get Move options for VSIR0
STEP PASSED

STEP 6 - Validate Move options
STEP PASSED

STEP 7 - Check if Absolute Move is supported for video source 'VSIR0'
STEP PASSED

STEP 8 - Check if Relative Move is supported for video source 'VSIR0'
STEP PASSED

STEP 9 - Move - negative test (relative not supported)
STEP PASSED

STEP 10 - Check if Continuous Move is supported for video source 'VSIR0'
STEP PASSED

STEP 11 - Get Move options for VSDLTV0
STEP PASSED

STEP 12 - Validate Move options
STEP PASSED

STEP 13 - Check if Absolute Move is supported for video source 'VSDLTV0'
STEP PASSED

STEP 14 - Check if Relative Move is supported for video source 'VSDLTV0'
STEP PASSED

STEP 15 - Move - negative test (relative not supported)
STEP PASSED
STEP 16 - Check if Continuous Move is supported for video source 'VSDLTV0'
STEP PASSED

TEST PASSED

IMAGING-2-1-11 IMAGING COMMAND GETSTATUS

TestResult

STEP 1 - Get imaging service address
STEP PASSED

STEP 2 - Get media service address
STEP PASSED

STEP 3 - Get video sources
STEP PASSED

STEP 4 - Check that the DUT returned video sources
STEP PASSED

STEP 5 - Get imaging status
STEP PASSED

STEP 6 - Get imaging status
STEP PASSED

TEST PASSED

IMAGING-2-1-13 IMAGING COMMAND STOP

TestResult

STEP 1 - Get imaging service address
STEP PASSED

STEP 2 - Get media service address
STEP PASSED

STEP 3 - Get video sources
STEP PASSED

STEP 4 - Check that the DUT returned video sources
STEP PASSED

STEP 5 - Stop
STEP PASSED

STEP 6 - Stop
STEP PASSED

TEST PASSED

IMAGING-2-1-15 IMAGING COMMAND GETMOVEOPTIONS – INVALID VIDEOSOURCETOKEN

TestResult

STEP 1 - Get imaging service address
STEP PASSED

STEP 2 - Get media service address
STEP PASSED

STEP 3 - Get video sources
STEP PASSED

STEP 4 - Check that the DUT returned video sources
STEP PASSED

STEP 5 - Get options - negative test
STEP PASSED

TEST PASSED

IMAGING-2-1-16 IMAGING COMMAND MOVE – INVALID VIDEOSOURCETOKEN

TestResult

STEP 1 - Get imaging service address
STEP PASSED

STEP 2 - Get media service address
STEP PASSED

STEP 3 - Get video sources
STEP PASSED

STEP 4 - Check that the DUT returned video sources
STEP PASSED

STEP 5 - Move - negative test
STEP PASSED
TEST PASSED

IMAGING-2-1-17 IMAGING COMMAND GETSTATUS – INVALID VIDEOSOURCETOKEN

TestResult

STEP 1 - Get imaging service address
STEP PASSED

STEP 2 - Get media service address
STEP PASSED

STEP 3 - Get video sources
STEP PASSED

STEP 4 - Check that the DUT returned video sources
STEP PASSED

STEP 5 - GetStatus - negative test
STEP PASSED

TEST PASSED

IMAGING-2-1-18 IMAGING COMMAND STOP – INVALID VIDEOSOURCETOKEN

TestResult

STEP 1 - Get imaging service address
STEP PASSED

STEP 2 - Get media service address
STEP PASSED

STEP 3 - Get video sources
STEP PASSED

STEP 4 - Check that the DUT returned video sources
STEP PASSED

STEP 5 - Stop - negative test
STEP PASSED

TEST PASSED