

ONVIF®

Base Device Test Specification

Version 26.06

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REVISION HISTORY

Vers.	Date	Description
1.02.4	Jun 29, 2011	First issue of Base Test Specification
11.12	Dec 22, 2011	New version numbering scheme has been applied. Requirement level terms have been removed. Refine/add capabilities related test cases. Add namespace handling test cases in Event and Discovery test Add several Relay Output test cases
12.06	Jun 18, 2012	GetServices and Device Management Service Capabilities test cases have been added. HTTP Digest Security test cases have been added. Deprecated most Event test cases with new ones that include validation of WS-Addressing elements. Event Service Capabilities test cases have been added.
12.12	Dec 20, 2012	BASIC NOTIFICATION INTERFACE – NOTIFY and BASIC NOTIFICATION INTERFACE - NOTIFY FILTER were updated with Test Case ID change.
13.06	Jun, 2013	SET NETWORK DEFAULT GATEWAY CONFIGURATION - IPV4 and SET NETWORK DEFAULT GATEWAY CONFIGURATION – IPV6 were updated with Test Cases ID change. BASIC NOTIFICATION INTERFACE - INVALID MESSAGE CONTENT FILTER, BASIC NOTIFICATION INTERFACE - INVALID MESSAGE CONTENT FILTER, BASIC NOTIFICATION INTERFACE - INVALID TOPIC EXPRESSION, BASIC NOTIFICATION INTERFACE – UNSUBSCRIBE, BASIC NOTIFICATION INTERFACE - RESOURCE UNKNOWN, REALTIME PULLPOINT SUBSCRIPTION - INVALID MESSAGE CONTENT FILTER, REALTIME PULLPOINT SUBSCRIPTION - INVALID TOPIC EXPRESSION, REALTIME PULLPOINT SUBSCRIPTION – UNSUBSCRIBE, REALTIME PULLPOINT SUBSCRIPTION - TIMEOUT were updated with Test Cases ID change. Annex A.17 was updated. Annex A.18 was added. IO COMMAND SETRELAYOUTPUTSETTINGS – INVALID TOKEN and IO COMMAND SETRELAYOUTPUTSTATE – INVALID TOKEN were updated with Test Cases ID change. IPV4 LINK LOCAL ADDRESS was updated.
13.12	Dec, 2013	New Seek test cases were added: SEEK EVENTS SEEK EVENTS – REVERSE SEEK EVENTS – BEGIN OF BUFFER

		New IP Filtering test cases were added: GET IP ADDRESS FILTER SET IP ADDRESS FILTER – IPv4 ADD IP ADDRESS FILTER – IPv4 REMOVE IP ADDRESS FILTER – IPv4 New capabilities test case was added: GET SERVICES – ADVANCED SECURITY SERVICE New event test case was added: REALTIME PULLPOINT SUBSCRIPTION – PULLMESSAGES AS KEEP-ALIVE The following test cases were updated with Id change IPV4 LINK LOCAL ADDRESS GET NETWORK PROTOCOLS CONFIGURATION SET NETWORK PROTOCOLS CONFIGURATION SET NETWORK PROTOCOLS CONFIGURATION - UNSUPPORTED PROTOCOLS SYSTEM COMMAND SETSYSTEMDATEANDTIME SYSTEM COMMAND SETSYSTEMDATEANDTIME USING NTP BASIC NOTIFICATION INTERFACE - INVALID TOPIC EXPRESSION REALTIME PULLPOINT SUBSCRIPTION - INVALID TOPIC EXPRESSION APP_MAX_DELAY was renamed to DISCOVERY_TIMEOUT. Description of DISCOVERY_TIMEOUT was updated. Description in Annex A.7 was updated.	
14.06	Jun, 2014	The following test cases were updated with Id change: DEVICE SCOPES CONFIGURATION REALTIME PULLPOINT SUBSCRIPTION – PULLMESSAGES AS KEEP-ALIVE SEEK EVENTS SEEK EVENTS – REVERSE	
14.12	Dec, 2014	The following test cases were updated with Id change: SECURITY COMMAND CREATEUSERS REALTIME PULLPOINT SUBSCRIPTION – PULLMESSAGES AS KEEP-ALIVE The following new test cases were added:	

		GET SERVICES – ACCESS RULES SERVICE GET SERVICES – CREDENTIALS SERVICE GET SYSTEM URIS START SYSTEM RESTORE START SYSTEM RESTORE – INVALID BACKUP FILE GET REMOTE USER SET REMOTE USER The following new annexes were added: Annex A.20 TooManyUsers fault check Annex A.21 Get service capabilities
15.06	Jun, 2015	The following test cases were added: GET SERVICES – SCHEDULE SERVICE The following test cases were updated: IPV4 LINK LOCAL ADDRESS The following new annexes were updated: A.17 Action URI's for Event Service Messages
16.01	Dec, 2015	The following test cases were added: REALTIME PULLPOINT SUBSCRIPTION - SET SYNCHRONIZATION POINT BASIC NOTIFICATION INTERFACE - SET SYNCHRONIZATION POINT The tests: DEVICE-3-1-14, DEVICE-3-1-8, DEVICE-3-1-15 and IPCONFIG-1-1-5 have been updated.
16.06	Mar 08, 2016	The tests EVENT-3-1-26, EVENT-3-1-27 have been added
16.06	Mar 15, 2016	The tests EVENT-3-1-28 - EVENT-3-1-31 have been added
16.06	May 15, 2016	Auxiliary operation section and test case added
16.07	Jul 08, 2016	Used GetServiceCapabilities to find out which auxiliary commands are available (not GetCapabilities)
16.12	Dec 08, 2016	REALTIME PULLPOINT SUBSCRIPTION – DIGITAL INPUT EVENT was moved from ONVIF Base Test specification to ONVIF Device IO Test specification.
17.01	Jan 09, 2017	Monitoring Events Item was added (moved from ONVIF Profile Q Test Specification)
17.02	Feb 06, 2017	The following test cases have been updated: EVENT-2-1-24 BASIC NOTIFICATION INTERFACE - SET SYNCHRONIZATION POINT EVENT-3-1-25 REALTIME PULLPOINT SUBSCRIPTION – SET SYNCHRONIZATION POINT

17.02	Feb 09, 2017	The following test case was added according to #1230: REALTIME PULLPOINT SUBSCRIPTION – PULLMESSAGES TIMEOUT
17.03	Feb 20, 2017	The following test case were added according to #1274: BASIC NOTIFICATION INTERFACE – CONJUNCTION IN NOTIFY FILTER (OR OPERATION) REALTIME PULLPOINT SUBSCRIPTION – CONJUNCTION IN PULLMESSAGES FILTER (OR OPERATION)
17.06	Mar 02, 2017	Last Clock Synchronization change event (SetSystemDateAndTime) was updated according to #1272
17.06	Mar 06, 2017	The following test cases were removed (moved into ONVIF Imaging test spec) according to #1352: REALTIME PULLPOINT SUBSCRIPTION – IMAGE TOO BLURRY REALTIME PULLPOINT SUBSCRIPTION – IMAGE TOO DARK REALTIME PULLPOINT SUBSCRIPTION – IMAGE TOO BRIGHT REALTIME PULLPOINT SUBSCRIPTION – GLOBAL SCENE CHANGE
17.06	Mar 15, 2017	REALTIME PULLPOINT SUBSCRIPTION – RELAY EVENT was removed according to #1364
17.06	Apr 07, 2017	GET DYNAMIC DNS CONFIGURATION added according to #1341
17.06	Apr 25, 2017	SET DYNAMIC DNS CONFIGURATION added according to #1341
17.06	May 23, 2017	The following test cases were updated according #1412: DEVICE-3-1-4 SYSTEM COMMAND SETSYSTEMDATEANDTIME TEST FOR INVALID TIMEZONE DEVICE-3-1-5 SYSTEM COMMAND SETSYSTEMDATEANDTIME TEST FOR INVALID DATE The following test case was added according #1374: DEVICE-1-1-30 GET SERVICES AND GET CAPABILITIES CONSISTENCY
17.06	Jun 21, 2017	Events Test Cases section and related parts was moved to separate document Event Handling Test Specification. Current document name was changed from Base Test Specification to Base Device Test Specification. The document formatting were updated.
18.06	Jun 21, 2018	Reformatting document using new template
18.12	Aug 16, 2018	The following added according to #1690: DEVICE-1-1-31 GET SERVICES - XADDR Annex A.23 Check XAddr Annex A.24 Configuring HTTPS if Required

		Annex A.25 Configuring HTTPS using Advanced Security Annex A.26 Add server certificate assignment with corresponding certification path, self-signed certificate and RSA key pair Annex A.27 Add server certificate assignment with corresponding certification path, CA certificate and RSA key pair Annex A.28 Create an RSA key pair Annex A.29 Subject for a server certificate Annex A.30 Provide CA certificate Annex A.31 Determine RSA key length
18.12	Oct 1, 2018	The following were updated in the scope of #1683: IP Configuration (updated) IPCONFIG-1-1-1 IPV4 STATIC IP (removed) IPCONFIG-2-1-1 IPV6 STATIC IP (removed) DISCOVERY-1-1-1 HELLO MESSAGE (removed)
18.12	Nov 14, 2018	The following were updated in the scope of #1341: DEVICE-2-1-37 SET DYNAMIC DNS CONFIGURATION (TTL value in 5, 11, 17 steps updated; check in 10, 16, 23 steps changed)
18.12	Nov 15, 2018	The following were updated in the scope of #1653: Test DEVICE-1-1-26 was renamed ("GET SERVICES – ADVANCED SECURITY SERVICE" was replaced with "GET SERVICES – SECURITY CONFIGURATION SERVICE") DEVICE-1-1-26 GET SERVICES – SECURITY CONFIGURATION SERVICE ("Advanced Security Service" was replaced with "Security Configuration Service" in many places) Annex A.24 Configuring HTTPS if Required ("Advanced Security Service" was replaced with "Security Configuration Service" in many places) Annex A.24 Configuring HTTPS using Advanced Security ("Advanced Security Service" was replaced with "Security Configuration Service" in many places) Annex A.26 Add server certificate assignment with corresponding certification path, self-signed certificate and RSA key pair ("Advanced Security Service" was replaced with "Security Configuration Service" in many places) Annex A.27 Add server certificate assignment with corresponding certification path, CA certificate and RSA key pair ("Advanced Security Service" was replaced with "Security Configuration Service" in many places) Annex A.28 Create an RSA key pair ("Advanced Security Service" was replaced with "Security Configuration Service" in many places) Annex A.31 Determine RSA key length ("Advanced Security Service" was replaced with "Security Configuration Service" in many places)

18.12	Dec 21, 2018	Switching Hub description in 'Network Configuration for DUT' section was updated according to #1737
20.12	Sep 03, 2020	The following test case was updated according to #1983 DEVICE-2-1-37 SET DYNAMIC DNS CONFIGURATION (steps 12 and 15 were updated to accept fault, step 17 was added)
20.12	Sep 25, 2020	Pre-Requisites of the following test cases were updated with adding of User Configuration feature according to #2093 DEVICE-4-1-1 SECURITY COMMAND GETUSERS 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-4-1-6 SECURITY COMMAND DELETEUSERS DELETE ALL USERS DEVICE-4-1-7 SECURITY COMMAND SETUSER DEVICE-4-1-8 SECURITY COMMAND USER MANAGEMENT ERROR CASE DEVICE-4-1-9 SECURITY COMMAND CREATEUSERS
20.12	Nov 08, 2020	Pre-Requisites of the following test cases were updated with adding of Network Configuration feature according to #2094 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-2-1-7 SET DNS CONFIGURATION - DNSMANUAL IPV6 DEVICE-2-1-8 SET DNS CONFIGURATION - FROMDHCP DEVICE-2-1-9 DNS CONFIGURATION - DNSMANUAL INVALID IPV4 DEVICE-2-1-10 SET DNS CONFIGURATION - DNSMANUAL INVALID IPV6 DEVICE-2-1-11 GET NTP CONFIGURATION DEVICE-2-1-12 SET NTP CONFIGURATION - NTPMANUAL IPV4 DEVICE-2-1-13 SET NTP CONFIGURATION - NTPMANUAL IPV6 DEVICE-2-1-14 SET NTP CONFIGURATION - FROMDHCP

DEVICE-2-1-15 SET NTP CONFIGURATION - NTPMANUAL
INVALID IPV4
 DEVICE-2-1-16 SET NTP CONFIGURATION - NTPMANUAL
INVALID IPV6
 DEVICE-2-1-17 GET NETWORK INTERFACE CONFIGURATION
 DEVICE-2-1-18 SET NETWORK INTERFACE CONFIGURATION -
IPV4
 DEVICE-2-1-19 SET NETWORK INTERFACE CONFIGURATION -
IPV6
 DEVICE-2-1-20 SET NETWORK INTERFACE CONFIGURATION -
INVALID IPV4
 DEVICE-2-1-21 SET NETWORK INTERFACE CONFIGURATION -
INVALID IPV6
 DEVICE-2-1-25 GET NETWORK DEFAULT GATEWAY
CONFIGURATION
 DEVICE-2-1-28 SET NETWORK DEFAULT GATEWAY
CONFIGURATION - INVALID IPV4
 DEVICE-2-1-29 SET NETWORK DEFAULT GATEWAY
CONFIGURATION - INVALID IPV6
 DEVICE-2-1-30 SET NETWORK DEFAULT GATEWAY
CONFIGURATION - IPV4
 DEVICE-2-1-31 SET NETWORK DEFAULT GATEWAY
CONFIGURATION - IPV6
 DEVICE-2-1-32 NETWORK COMMAND SETHOSTNAME TEST
 DEVICE-2-1-33 GET NETWORK PROTOCOLS CONFIGURATION
 DEVICE-2-1-34 SET NETWORK PROTOCOLS CONFIGURATION
 DEVICE-2-1-35 SET NETWORK PROTOCOLS CONFIGURATION
- UNSUPPORTED PROTOCOLS
 DEVICE-2-1-36 GET DYNAMIC DNS CONFIGURATION
 DEVICE-2-1-37 SET DYNAMIC DNS CONFIGURATION
 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)
 DEVICE-7-1-1 GET IP ADDRESS FILTER

		DEVICE-7-1-2 SET IP ADDRESS FILTER – IPv4 DEVICE-7-1-3 ADD IP ADDRESS FILTER – IPv4 DEVICE-7-1-4 REMOVE IP ADDRESS FILTER – IPv4 IPCONFIG-1-1-3 IPV4 DHCP IPCONFIG-1-1-5 IPV4 LINK LOCAL ADDRESS IPCONFIG-2-1-2 IPV6 STATELESS IP CONFIGURATION - ROUTER ADVERTISEMENT IPCONFIG-2-1-3 IPV6 STATELESS IP CONFIGURATION - NEIGHBOUR DISCOVERY IPCONFIG-2-1-4 IPV6 STATEFUL IP CONFIGURATION
20.12	Nov 08, 2020	Pre-Requisites of the following test cases were updated with adding of Profile S scope or Profile G scope or Profile C scope or Profile A scope or Profile Q scope or Profile T scope according to #2094 DEVICE-3-1-4 SYSTEM COMMAND SETSYSTEMDATEANDTIME TEST FOR INVALID TIMEZONE DEVICE-3-1-5 SYSTEM COMMAND SETSYSTEMDATEANDTIME TEST FOR INVALID DATE DEVICE-3-1-6 SYSTEM COMMAND FACTORY DEFAULT HARD DEVICE-3-1-7 SYSTEM COMMAND FACTORY DEFAULT SOFT DEVICE-3-1-11 SYSTEM COMMAND SETSYSTEMDATEANDTIME DEVICE-3-1-12 SYSTEM COMMAND SETSYSTEMDATEANDTIME USING NTP
20.12	Nov 25, 2020	DEVICE-1-1-1 GET WSDL URL was removed according to #2109
21.06	Feb 01, 2021	The following test case was updated according to #2124: DEVICE-1-1-18 DEVICE SERVICE CAPABILITIES (step 5 added)
21.06	Feb 08, 2021	The following test cases were updated according to #2122: 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)
21.06	Apr 06, 2021	The following test cases were updated according to #2124: A.13 Procedure to Turn Off IPv4 DHCP (step 4.4 updated, step 4.5 added)

A.15 Procedure to Turn Off IPv6 DHCP (step 4.4 updated, step 4.5 added)

A.8 Restore Network Settings (step 4 updated, step 5 added)

DEVICE-3-1-8 SYSTEM COMMAND REBOOT (step 5 updated, step 6 added)

DEVICE-2-1-18 SET NETWORK INTERFACE CONFIGURATION - IPV4 (step 9 updated, step 10 added)

DEVICE-2-1-19 SET NETWORK INTERFACE CONFIGURATION - IPV6 (step 9 updated, step 10 added)

DEVICE-9-1-4 Last Reboot event (Status change) (step 10 and step 11 changed)

IPCONFIG-2-1-2 IPV6 STATELESS IP CONFIGURATION - NEIGHBOUR DISCOVERY (step 9 updated, step 10 added)

IPCONFIG-2-1-3 IPV6 STATELESS IP CONFIGURATION - ROUTER ADVERTISEMENT (step 9 updated, step 10 added)

IPCONFIG-2-1-4 IPV6 STATEFUL IP CONFIGURATION (step 9 updated, step 10 added)

Discovery added into Pre-Requisite of the following test cases:

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

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

DEVICE-3-1-14 START SYSTEM RESTORE

DEVICE-3-1-15 START SYSTEM RESTORE – INVALID BACKUP FILE

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-1-1-6 SEARCH USING UNICAST PROBE MESSAGE

DISCOVERY-1-1-9 DISCOVERY MODE CONFIGURATION

DISCOVERY-1-1-10 SOAP FAULT MESSAGE

DISCOVERY-1-1-11 DEVICE SCOPES CONFIGURATION

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

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

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

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

		DISCOVERY-2-1-5 DISCOVERY - NAMESPACES (THE SAME PREFIX FOR DIFFERENT NAMESPACES) IPCONFIG-1-1-3 IPV4 DHCP
21.06	May 26, 2021	Profile D was added as Pre-Requisite according to #2157: DEVICE-3-1-4 SYSTEM COMMAND SETSYSTEMDATEANDTIME TEST FOR INVALID TIMEZONE DEVICE-3-1-5 SYSTEM COMMAND SETSYSTEMDATEANDTIME TEST FOR INVALID DATE DEVICE-3-1-6 SYSTEM COMMAND FACTORY DEFAULT HARD DEVICE-3-1-7 SYSTEM COMMAND FACTORY DEFAULT SOFT DEVICE-3-1-11 SYSTEM COMMAND SETSYSTEMDATEANDTIME DEVICE-3-1-12 SYSTEM COMMAND SETSYSTEMDATEANDTIME USING NTP
21.12	Oct 07, 2021	The following tests were moved to Base Device Test Specification according to #2204: DEVICE-3-1-16 Firmware Upload DEVICE-3-1-17 Invalid Firmware Upload
21.12	Dec 15, 2021	Profile Q scope was removed from the Pre-Requisites of the following test cases according to #2204 DEVICE-3-1-4 SYSTEM COMMAND SETSYSTEMDATEANDTIME TEST FOR INVALID TIMEZONE DEVICE-3-1-5 SYSTEM COMMAND SETSYSTEMDATEANDTIME TEST FOR INVALID DATE DEVICE-3-1-6 SYSTEM COMMAND FACTORY DEFAULT HARD DEVICE-3-1-7 SYSTEM COMMAND FACTORY DEFAULT SOFT DEVICE-3-1-11 SYSTEM COMMAND SETSYSTEMDATEANDTIME DEVICE-3-1-12 SYSTEM COMMAND SETSYSTEMDATEANDTIME USING NTP
25.06	Dec 30, 2024	The following test and annexes were updated according #209: Annex HelperGetServiceCapabilities_AdvancedSecurity (new annex) Annex HelperConfigureHTTPS (input parameter for capabilities was added, step 4.1 was updated to use capabilities, step 6 was updated to use capabilities) Annex HelperCreateCACertificate (input parameter for capabilities was added, step 4 was updated to use capabilities) Annex HelperDeleteRSAKeyPair (new annex) Annex HelperAddServerCertAssign_CACertificate (input parameter for capabilities was added, step 2 was added, steps 3 and 6 were updated to use selected algorithm, step 5 was updated to use capabilities)

		Annex HelperAddServerCertAssign_SSACertificate (input parameter for capabilities was added, step 1 was updated to use capabilities) Annex HelperCheckAndConfigureHTTPS (optional input parameter for capabilities was added, step 5 was added to get capabilities if needed, step 6 was updated to use capabilities) Annex HelperCreateCertificationPath_SelfSigned (new annex) Annex HelperCreateSelfSignedCertificate (new annex) Annex HelperSignatureAlgorithmSelection (new annex)
25.06	Jan 6, 2025	The following test and annexes were updated according #271: Annex HelperCheckAndConfigureHTTPS (optional input parameters for Certificate key pair algorithm and CA key pair algorithm were added, step 5 was updated to use Certificate key pair algorithm and CA key pair algorithm) Annex HelperDetermineRSAKeyLength was removed and replaced with Annex HelperDetermineKeyPairGenerationParams Annex HelperCreateCACertificate (input parameter for key pair algorithm was added, key pair was added as output parameter and public key and private key were removed from output parameters, step 1 was updated to use key pair algorithm, step 2 was updated to use Annex HelperGenerateKeyPair, step 3 was updated to use key pair) Annex HelperDeleteRSAKeyPair was renamed and replaced with Annex HelperDeleteKeyPair Annex HelperCreateRSAKeyPair removed and replaced with Annex HelperCreateKeyPair Annex HelperAddServerCertAssign_CACertificate (title was updated, input parameters for Certificate key pair algorithm and CA key pair algorithm were added, step 1 was updated to use Annex HelperCreateKeyPair with capabilities and Certificate key pair algorithm as input parameters and key pair ID as output parameter, step 2 was updated to use CA key pair algorithm, step 5 was updated to use CA key pair algorithm) Annex HelperAddServerCertAssign_SSACertificate (title was updated, pre-requisite was updated to use both RSA and ECC, input parameter for key pair algorithm was added, step 1 was updated to use key pair algorithm) Annex HelperConfigureHTTPS (input parameters for Certificate key pair algorithm and CA key pair algorithm were added, step 4.1 was updated to use Certificate key pair algorithm, step 5 was updated to use Certificate key pair algorithm and CA key pair algorithm) Annex HelperCreateCertificationPath_SelfSigned (pre-requisite was updated to use both RSA and ECC, input parameter for key pair algorithm was added, step 1 was updated to use key pair algorithm) Annex HelperCreateSelfSignedCertificate (pre-requisite was updated to use both RSA and ECC, input parameter for key pair algorithm was added, step 1 was updated to use Annex HelperCreateKeyPair, step 2 was updated to use key pair algorithm) Annex HelperSignatureAlgorithmSelection (input parameter for key pair algorithm was added, step 1 was updated to algorithm selection)

		for RSA key pair algorithm, step 2 was added to algorithm selection for ECC, step 3 was added) Annex HelperGenerateKeyPair (new annex)
25.06	Jan 24, 2025	New Auxiliary Commands added into DEVICE-8-1-1 according to #263.
25.06	Feb 12, 2025	The following test case was updated according #309: DEVICE-1-1-30 GET SERVICES AND GET CAPABILITIES CONSISTENCY (steps with WSPullPointSupport comparison deleted)
26.06	Jan 12, 2026	The following test case was updated according #277: DEVICE-1-1-16 GET SERVICES – EVENT SERVICE (Pre-Requisite was updated with event service support)
26.06	Feb 02, 2026	The following test case/annexes were updated/added according #366: DEVICE-1-1-18 DEVICE SERVICE CAPABILITIES (Storage Configuration capabilities consistency checks were added) DEVICE-10-1-1 Storage Configuration Management (ObjectStorageS3) (new) DEVICE-10-1-2 Storage Configuration Management (ObjectStorageAzure) (new) HelperClearStorageConfigurations Clean Up Storage Configurations (new) HelperStorageConfigurationPrecondition Storage Configuration Test Cases Precondition (new)
26.06	Feb 17, 2026	The following test case/annexes were updated/added according #463: HelperStorageConfigurationPrecondition (key pair algorithm selection logic was updated to use HelperKeyAlgorithmSelection) HelperKeyAlgorithmSelection (new) Editorial changes that not affect tests implementation
26.06	Mar 15, 2026	The following test case was updated according #517: HelperCreateJWTKeyPairAndReceivePublicKey (possibility to generate key pair for JWT by CSR key pair algorithm was added) HelperStorageConfigurationPrecondition (key pair generation helper for private_key_jwt was replaced with HelperCreateJWTKeyPairAndReceivePublicKey) Editorial changes
26.06	May 18, 2026	The following test case was updated according #482: DEVICE-10-2-1 Storage Configuration Management - Renewal (new) DEVICE-10-2-2 Storage Configuration Management - Renewal with access token authentication (OAuthClientCredentials, client_secret_basic) (new)

		DEVICE-10-2-3 Storage Configuration Management - Renewal with access token authentication (OAuthClientCredentials, private_key_jwt, RS256) (new) DEVICE-10-2-4 Storage Configuration Management - Renewal with access token authentication (OAuthClientCredentials, private_key_jwt, ES256) (new) DEVICE-10-2-5 Storage Configuration Management - Renewal with access token authentication (OAuthClientCredentials, client_secret_basic) - Invalid Renewal Endpoint Certificate (new) DEVICE-10-2-6 Storage Configuration Management - Renewal with access token authentication (OAuthClientCredentials, client_secret_basic) - Invalid Authentication Server Certificate (new)
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Table of Contents

1	Introduction	25
1.1	Scope	25
1.1.1	IP Configuration	26
1.1.2	Device Discovery	26
1.1.3	Device Management	27
1.1.4	Security	27
2	Normative references	28
3	Terms and Definitions	30
3.1	Conventions	30
3.2	Definitions	30
3.3	Abbreviations	30
4	Test Overview	32
4.1	Test Setup	32
4.1.1	Network Configuration for DUT	32
4.2	Prerequisites	33
4.3	Test Policy	33
4.3.1	IP Configuration	33
4.3.2	Device Discovery	34
4.3.3	Device Management	34
4.3.4	Security	37
4.3.5	Authentication method selection as a testing framework	37
5	IP Configuration Test Cases	39
5.1	IPv4	39
5.1.1	IPV4 DHCP	39
5.1.2	IPV4 LINK LOCAL ADDRESS	42
5.2	IPv6	44
5.2.1	IPV6 STATELESS IP CONFIGURATION - ROUTER ADVERTISEMENT	44
5.2.2	IPV6 STATELESS IP CONFIGURATION - NEIGHBOUR DISCOVERY	47
5.2.3	IPV6 STATEFUL IP CONFIGURATION	49
6	Device Discovery Test Cases	53

6.1	HELLO MESSAGE VALIDATION	53
6.2	SEARCH BASED ON DEVICE SCOPE TYPES	54
6.3	SEARCH WITH OMITTED DEVICE AND SCOPE TYPES	55
6.4	RESPONSE TO INVALID SEARCH REQUEST	56
6.5	SEARCH USING UNICAST PROBE MESSAGE	57
6.6	BYE MESSAGE	57
6.7	DISCOVERY MODE CONFIGURATION	58
6.8	SOAP FAULT MESSAGE	60
6.9	DEVICE SCOPES CONFIGURATION	61
6.10	Namespace Handling	63
6.10.1	DISCOVERY - NAMESPACES (DEFAULT NAMESPACES FOR EACH TAG)	63
6.10.2	DISCOVERY - NAMESPACES (DEFAULT NAMESPACES FOR PARENT TAG)	64
6.10.3	DISCOVERY - NAMESPACES (NOT STANDARD PREFIXES)	66
6.10.4	DISCOVERY - NAMESPACES (DIFFERENT PREFIXES FOR THE SAME NAMESPACE)	67
6.10.5	DISCOVERY - NAMESPACES (THE SAME PREFIX FOR DIFFERENT NAMESPACES)	69
7	Device Management Test Cases	71
7.1	Capabilities	71
7.1.1	ALL CAPABILITIES	71
7.1.2	DEVICE CAPABILITIES	72
7.1.3	MEDIA CAPABILITIES	73
7.1.4	EVENT CAPABILITIES	75
7.1.5	PTZ CAPABILITIES	76
7.1.6	SOAP FAULT MESSAGE	77
7.1.7	IMAGING CAPABILITIES	78
7.1.8	ANALYTICS CAPABILITIES	79
7.1.9	GET SERVICES – DEVICE SERVICE	81
7.1.10	GET SERVICES – MEDIA SERVICE	82

7.1.11	GET SERVICES – PTZ SERVICE	83
7.1.12	GET SERVICES – EVENT SERVICE	85
7.1.13	GET SERVICES – IMAGING SERVICE	86
7.1.14	DEVICE SERVICE CAPABILITIES	87
7.1.15	GET SERVICES AND GET DEVICE SERVICE CAPABILITIES CONSISTENCY	89
7.1.16	GET SERVICES – REPLAY SERVICE	91
7.1.17	GET SERVICES – RECORDING SEARCH SERVICE	93
7.1.18	GET SERVICES – RECORDING CONTROL SERVICE	94
7.1.19	GET SERVICES – RECEIVER SERVICE	96
7.1.20	GET SERVICES – ACCESS CONTROL SERVICE	97
7.1.21	GET SERVICES – DOOR CONTROL SERVICE	99
7.1.22	GET SERVICES – SECURITY CONFIGURATION SERVICE	100
7.1.23	GET SERVICES – ACCESS RULES SERVICE	101
7.1.24	GET SERVICES – CREDENTIAL SERVICE	103
7.1.25	GET SERVICES – SCHEDULE SERVICE	104
7.1.26	GET SERVICES AND GET CAPABILITIES CONSISTENCY	106
7.1.27	GET SERVICES - XADDR	121
7.2	Network	123
7.2.1	NETWORK COMMAND HOSTNAME CONFIGURATION	123
7.2.2	NETWORK COMMAND SETHOSTNAME TEST ERROR CASE	124
7.2.3	GET DNS CONFIGURATION	125
7.2.4	SET DNS CONFIGURATION - SEARCHDOMAIN	126
7.2.5	SET DNS CONFIGURATION - DNSMANUAL IPV4	127
7.2.6	SET DNS CONFIGURATION - DNSMANUAL IPV6	128
7.2.7	SET DNS CONFIGURATION - FROMDHCP	129
7.2.8	SET DNS CONFIGURATION - DNSMANUAL INVALID IPV4	130
7.2.9	SET DNS CONFIGURATION - DNSMANUAL INVALID IPV6	131
7.2.10	GET NTP CONFIGURATION	133
7.2.11	SET NTP CONFIGURATION - NTPMANUAL IPV4	133
7.2.12	SET NTP CONFIGURATION - NTPMANUAL IPV6	135

7.2.13	SET NTP CONFIGURATION - FROMDHCP	136
7.2.14	SET NTP CONFIGURATION - NTPMANUAL INVALID IPV4	137
7.2.15	SET NTP CONFIGURATION - NTPMANUAL INVALID IPV6	138
7.2.16	GET NETWORK INTERFACE CONFIGURATION	139
7.2.17	SET NETWORK INTERFACE CONFIGURATION - IPV4	140
7.2.18	SET NETWORK INTERFACE CONFIGURATION - IPV6	143
7.2.19	SET NETWORK INTERFACE CONFIGURATION - INVALID IPV4	145
7.2.20	SET NETWORK INTERFACE CONFIGURATION - INVALID IPV6	147
7.2.21	GET NETWORK PROTOCOLS CONFIGURATION	148
7.2.22	SET NETWORK PROTOCOLS CONFIGURATION	149
7.2.23	SET NETWORK PROTOCOLS CONFIGURATION - UNSUPPORTED PROTOCOLS	150
7.2.24	GET NETWORK DEFAULT GATEWAY CONFIGURATION	152
7.2.25	SET NETWORK DEFAULT GATEWAY CONFIGURATION - INVALID IPV4	153
7.2.26	SET NETWORK DEFAULT GATEWAY CONFIGURATION - INVALID IPV6	154
7.2.27	SET NETWORK DEFAULT GATEWAY CONFIGURATION - IPV4	155
7.2.28	SET NETWORK DEFAULT GATEWAY CONFIGURATION - IPV6	157
7.2.29	NETWORK COMMAND SETHOSTNAME TEST	158
7.2.30	GET DYNAMIC DNS CONFIGURATION	159
7.2.31	SET DYNAMIC DNS CONFIGURATION	160
7.3	System	163
7.3.1	SYSTEM COMMAND GETSYSTEMDATEANDTIME	163
7.3.2	SYSTEM COMMAND SETSYSTEMDATEANDTIME TEST FOR INVALID TIMEZONE	164
7.3.3	SYSTEM COMMAND SETSYSTEMDATEANDTIME TEST FOR INVALID DATE	166
7.3.4	SYSTEM COMMAND FACTORY DEFAULT HARD	168
7.3.5	SYSTEM COMMAND FACTORY DEFAULT SOFT	169
7.3.6	SYSTEM COMMAND REBOOT	170

7.3.7	SYSTEM COMMAND DEVICE INFORMATION	171
7.3.8	SYSTEM COMMAND GETSYSTEMLOG	172
7.3.9	SYSTEM COMMAND SETSYSTEMDATEANDTIME	173
7.3.10	SYSTEM COMMAND SETSYSTEMDATEANDTIME USING NTP	174
7.3.11	GET SYSTEM URIS	176
7.3.12	START SYSTEM RESTORE	178
7.3.13	START SYSTEM RESTORE – INVALID BACKUP FILE	180
7.3.14	Firmware Upload	181
7.3.15	Invalid Firmware Upload	184
7.4	Security	185
7.4.1	SECURITY COMMAND GETUSERS	185
7.4.2	SECURITY COMMAND CREATEUSERS ERROR CASE	186
7.4.3	SECURITY COMMAND DELETEUSERS	188
7.4.4	SECURITY COMMAND DELETEUSERS ERROR CASE	190
7.4.5	SECURITY COMMAND DELETEUSERS DELETE ALL USERS	191
7.4.6	SECURITY COMMAND SETUSER	192
7.4.7	SECURITY COMMAND USER MANAGEMENT ERROR CASE	194
7.4.8	SECURITY COMMAND CREATEUSERS	196
7.4.9	GET REMOTE USER	198
7.4.10	SET REMOTE USER	198
7.5	I/O	200
7.5.1	IO COMMAND GETRELAYOUTPUTS	200
7.5.2	RELAY OUTPUTS COUNT IN GETRELAYOUTPUTS AND GETCAPABILITIES	201
7.5.3	IO COMMAND SETRELAYOUTPUTSETTINGS	202
7.5.4	IO COMMAND SETRELAYOUTPUTSTATE – BISTABLE MODE (OPENED IDLE STATE)	205
7.5.5	IO COMMAND SETRELAYOUTPUTSTATE – BISTABLE MODE (CLOSED IDLE STATE)	206
7.5.6	IO COMMAND SETRELAYOUTPUTSTATE – MONOSTABLE MODE (OPENED IDLE STATE)	207

7.5.7	IO COMMAND SETRELAYOUTPUTSTATE – MONOSTABLE MODE (CLOSED IDLE STATE)	208
7.5.8	IO COMMAND SETRELAYOUTPUTSTATE – MONOSTABLE MODE (INACTIVE BEFORE DELAYTIME EXPIRED)	210
7.5.9	IO COMMAND SETRELAYOUTPUTSETTINGS – INVALID TOKEN	211
7.5.10	IO COMMAND SETRELAYOUTPUTSTATE – INVALID TOKEN	212
7.6	Namespace Handling	213
7.6.1	DEVICE MANAGEMENT - NAMESPACES (DEFAULT NAMESPACES FOR EACH TAG)	213
7.6.2	DEVICE MANAGEMENT - NAMESPACES (DEFAULT NAMESPACES FOR PARENT TAG)	215
7.6.3	DEVICE MANAGEMENT - NAMESPACES (NOT STANDARD PREFIXES)	217
7.6.4	DEVICE MANAGEMENT - NAMESPACES (DIFFERENT PREFIXES FOR THE SAME NAMESPACE)	219
7.6.5	DEVICE MANAGEMENT - NAMESPACES (THE SAME PREFIX FOR DIFFERENT NAMESPACES)	221
7.7	IP Filtering	223
7.7.1	GET IP ADDRESS FILTER	223
7.7.2	SET IP ADDRESS FILTER – IPv4	225
7.7.3	ADD IP ADDRESS FILTER – IPv4	226
7.7.4	REMOVE IP ADDRESS FILTER – IPv4	227
7.8	Auxiliary Operation	229
7.8.1	AUXILIARY COMMANDS	229
7.9	Monitoring Events	230
7.9.1	Processor Usage event	230
7.9.2	Last Reset event	233
7.9.3	Last Reboot event	236
7.9.4	Last Reboot event (Status change)	238
7.9.5	Last Clock Synchronization event	242
7.9.6	Last Clock Synchronization change event (SetSystemDateAndTime)	245

7.9.7	Last Clock Synchronization change event (NTP message)	249
7.9.8	Last Backup event	253
7.9.9	Fan Failure event	255
7.9.10	Power Supply Failure event	258
7.9.11	Storage Failure event	261
7.9.12	Critical Temperature event	264
7.10	Storage Configuration	267
7.10.1	Common	267
7.10.1.1	Storage Configuration Management (ObjectStorageS3)	267
7.10.1.2	Storage Configuration Management (ObjectStorageAzure)	272
7.10.2	Configuration Renewal	277
7.10.2.1	Storage Configuration Management - Renewal	277
7.10.2.2	Storage Configuration Management - Renewal with access token authentication (OAuthClientCredentials, client_secret_basic)	282
7.10.2.3	Storage Configuration Management - Renewal with access token authentication (OAuthClientCredentials, private_key_jwt, RS256)	290
7.10.2.4	Storage Configuration Management - Renewal with access token authentication (OAuthClientCredentials, private_key_jwt, ES256)	297
7.10.2.5	Storage Configuration Management - Renewal with access token authentication (OAuthClientCredentials, client_secret_basic) - Invalid Renewal Endpoint Certificate	304
7.10.2.6	Storage Configuration Management - Renewal with access token authentication (OAuthClientCredentials, client_secret_basic) - Invalid Authentication Server Certificate	310
8	Security Test Cases	316
8.1	USER TOKEN PROFILE	316
8.2	DIGEST AUTHENTICATION	318
A	Helper Procedures and Additional Notes	320
A.1	Restore Network Settings	320
A.2	Invalid Device Type and Scope Type	321
A.3	WS-Discovery Timeout Value	322

A.4	Invalid SOAP 1.2 Fault Message	322
A.5	Example of Requests for Namespaces Test Cases	322
A.6	Check XAddr	338
A.7	Configuring HTTPS if Required	339
A.8	Get service capabilities for Advanced Security service	340
A.9	Configuring HTTPS using Security Configuration Service	341
A.10	Add server certificate assignment with corresponding certification path, self-signed certificate and key pair	343
A.11	Create a certification path based on self-signed certificate	345
A.12	Create a self-signed certificate	346
A.13	Create a key pair	348
A.14	Determine key pair generation parameters	350
A.15	Delete a key pair	352
A.16	Signature Algorithm Selection	353
A.17	Subject for a server certificate	354
A.18	Add server certificate assignment with corresponding certification path, CA certificate and key pair	354
A.19	Provide CA certificate	357
A.20	Generate a key pair	359
A.21	Invalid Hostname, DNSName	360
A.22	Valid Expression Indicating Empty IP Address	360
A.23	Procedure to Turn Off IPv4 DHCP	361
A.24	Valid/Invalid IPv4 Address	363
A.25	Procedure to Turn Off IPv6 DHCP	363
A.26	Procedure to Turn On IPv4 DHCP	365
A.27	Procedure to Turn On IPv6 DHCP	367
A.28	Invalid TimeZone	368
A.29	Get Service Capabilities (Device Management)	369
A.30	Get Capabilities (Device Management)	370
A.31	TooManyUsers Fault Check	370
A.32	Name and Token Parameters Maximum Length	371

A.33	Get Metadata Configurations List	371
A.34	Set Metadata Configuration For Namespace Handling Test Cases	372
A.35	Get Metadata Configuration	373
A.36	Restoring System Date and Time	374
A.37	Set NTP Settings	375
A.38	Restoring NTP Settings	376
A.39	Storage Configuration Test Cases Precondition	377
A.40	Create a certification path validation policy for authentication server configuration	380
A.41	Create a certification path validation policy with provided certificate identifier	382
A.42	Provide certificate signed by private key of other certificate	383
A.43	Get Uplink Service Capabilities	385
A.44	Create and upload a CA-signed certificate for private key	385
A.45	Create a CA-signed certificate for the key pair	387
A.46	Creating a certificate from a PKCS#10 request	389
A.47	Clean Up Storage Configurations	390
A.48	Selection of key pair algorithm	390
A.49	Create Key Pair and Receive Public Key	392
A.50	Configure Authorization Server On Device and Start It	394
A.51	Make Sure That At Least One Authorization Server Configuration Could Be Created	397
A.52	Get Authorization Server Configurations List	399
A.53	Authorization Server Configuration Type And Authentication Method Selection ..	399
A.54	Object Storage Configuration Creation For Recording Tests	401

1 Introduction

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

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

1.1 Scope

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

The principal intended purposes are:

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

This specification does not address the following:

- Product use cases and non-functional (performance and regression) testing.
- SOAP Implementation Interoperability test i.e. Web Services Interoperability Basic Profile version 2.0 (WS-I BP2.0).
- Network protocol implementation Conformance test for HTTPS, HTTP, RTP and RTSP protocols.
- Wi-Fi Conformance test

The set of ONVIF Test Specification will not cover the complete set of requirements as defined in [ONVIF Network Interface Specs]; instead it would cover subset of it.

This ONVIF Base Test Specification covers core parts of functional blocks in [ONVIF Network Interface Specs]. The following sections describe the brief overview and scope of each functional block.

1.1.1 IP Configuration

IP Configuration covers the test cases needed for the verification of IP configuration features as mentioned in [ONVIF Network Interface Specs]. IP configuration section defines the ONVIF IP configuration compliance requirements and recommendations.

The scope of this specification is to cover following configurations:

- IPv4 configuration
 - Link-local address configuration
 - DHCP configuration
- IPv6 configuration
 - Stateless IP configuration
 - Stateful IP configuration

1.1.2 Device Discovery

Device discovery and location of the device services in the network are achieved using a multicast discovery protocol defined in WS-Discovery. The communication between client and target service is done using Web Services, notably SOAP/UDP.

Device Discovery testing tests the following:

- Device discovery in the ad-hoc network
- Location of one or more device services
- Enable discovery of service by type and within scope
- SOAP 1.2 envelopes
- SOAP 1.2 fault messages

Refer to Table 1.1 for Device Discovery tests.

Table 1.1. Device Discovery

Feature	Messages
Device Discovery	Hello
	Probe
	Probe Match
	Bye

1.1.3 Device Management

Device Management covers the test cases for the verification of the device service as mentioned in [ONVIF Network Interface Specs]. The device service is the entry point to all other services provided by a device.

The scope of this specification is to cover interfaces with regard to following subcategories of device service.

- Capabilities
- Network
- System
- Security
- Input/Output(I/O)
- IP Filtering
- Monitoring Events

In addition, the following behavior of a device is confirmed as the representative of all services that are defined by [ONVIF Network Interface Specs].

- Namespace handling

1.1.4 Security

Security covers the test cases needed for the verification of required security features as mentioned in [ONVIF Network Interface Specs]. The scope of this specification is limited to Message level security and Username Token Profile.

2 Normative references

- [ONVIF Conformance] ONVIF Conformance Process Specification:
<https://www.onvif.org/profiles/conformance/>
- [ONVIF Profile Policy] ONVIF Profile Policy:
<https://www.onvif.org/profiles/>
- [ONVIF Network Interface Specs] ONVIF Network Interface Specification documents:
<https://www.onvif.org/profiles/specifications/>
- [ONVIF Core Specs] ONVIF Core Specifications:
<https://www.onvif.org/profiles/specifications/>
- [ISO/IEC Directives, Part 2] ISO/IEC Directives, Part 2, Annex H:
<http://www.iso.org/directives>
- [ISO 16484-5] ISO 16484-5:2014-09 Annex P:
<https://www.iso.org/obp/ui/#iso:std:63753:en>
- [SOAP 1.2, Part 1] W3C SOAP 1.2, Part 1, Messaging Framework:
<http://www.w3.org/TR/soap12-part1/>
- [XML-Schema, Part 1] W3C XML Schema Part 1: Structures Second Edition:
<http://www.w3.org/TR/xmlschema-1/>
- [XML-Schema, Part 2] W3C XML Schema Part 2: Datatypes Second Edition:
<http://www.w3.org/TR/xmlschema-2/>
- [WS-Security] "Web Services Security: SOAP Message Security 1.1 (WS-Security 2004)", OASIS Standard, February 2006.:
<http://www.oasis-open.org/committees/download.php/16790/wss-v1.1-spec-os-SOAPMessageSecurity.pdf>
- [RFC 3986] "Uniform Resource Identifier (URI): Generic Syntax", T. Berners-Lee et. al., January 2005.:
<http://www.ietf.org/rfc/rfc3986>

- [RFC 1123] "Requirements for Internet Hosts - Application and Support", IETF, R. Braden (Ed), October 1989.:

<https://www.ietf.org/rfc/rfc1123>

- [RFC 952] "DOD INTERNET HOST TABLE SPECIFICATION", K. Harrenstien et. al., October 1985.:

<https://www.ietf.org/rfc/rfc952>

- [RFC 758] "ASSIGNED NUMBERS", J. Postel, August 1979.:

<https://www.ietf.org/rfc/rfc758>

- [RFC 3927] "Dynamic Configuration of IPv4 Link-Local Addresses", S. Cheshire, B. Aboba and E. Guttman, May 2005.:

<https://www.ietf.org/rfc/rfc3927>

- [RFC 2780] "IANA Allocation Guidelines For Values in the Internet", S. Bradner and V. Paxson, March 2000.:

<https://www.ietf.org/rfc/rfc2780>

3 Terms and Definitions

3.1 Conventions

The key words "shall", "shall not", "should", "should not", "may", "need not", "can", "cannot" in this specification are to be interpreted as described in [ISO/IEC Directives Part 2].

3.2 Definitions

This section describes terms and definitions used in this document.

Profile	See ONVIF Profile Policy.
ONVIF Device	Computer appliance or software program that exposes one or multiple ONVIF Web Services.
ONVIF Client	Computer appliance or software program that uses ONVIF Web Services.
SOAP	SOAP is a lightweight protocol intended for exchanging structured information in a decentralized, distributed environment. It uses XML technologies to define an extensible messaging framework providing a message construct that can be exchanged over a variety of underlying protocols.
Device Test Tool	ONVIF Device Test Tool that tests ONVIF Device implementation towards the ONVIF Test Specification set.
Device Management Service	Services to configure common Device settings, such as network, security, system, etc.
Capability	The capability commands allow a client to ask for the services provided by an ONVIF device.
Network	A network is an interconnected group of devices communicating using the Internet protocol.
Proxy Server	A server that services the requests of its clients by forwarding requests to other servers. A Proxy provides indirect network connections to its clients.
Switching Hub	A device for connecting multiple Ethernet devices together, making them act as a single network segment.
Target Service	An endpoint that makes itself available for discovery.

3.3 Abbreviations

This section describes abbreviations used in this document.

DP	Discovery Proxy
DNS	Domain Name System

DHCP	Dynamic Host Configuration Protocol
HTTP	Hyper Text Transport Protocol.
HTTPS	Hyper Text Transport Protocol over Secure Socket Layer
WSDL	Web Services Description Language.
XML	eXtensible Markup Language.
WS-I BP 2.0	Web Services Interoperability Basic Profile version 2.0
IP	Internet Protocol
IPv4	Internet Protocol version 4
IPv6	Internet Protocol version 6
NTP	Network Time Protocol
POSIX	Portable Operating System Interface
RTCP	RTP Control Protocol
RTSP	Real Time Streaming Protocol
RTP	Real-time Transport Protocol
SDP	Session Description Protocol
TCP	Transport Control Protocol
UTC	Coordinated Universal Time
UDP	User Datagram Protocol
URI	Uniform Resource Identifier

4 Test Overview

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

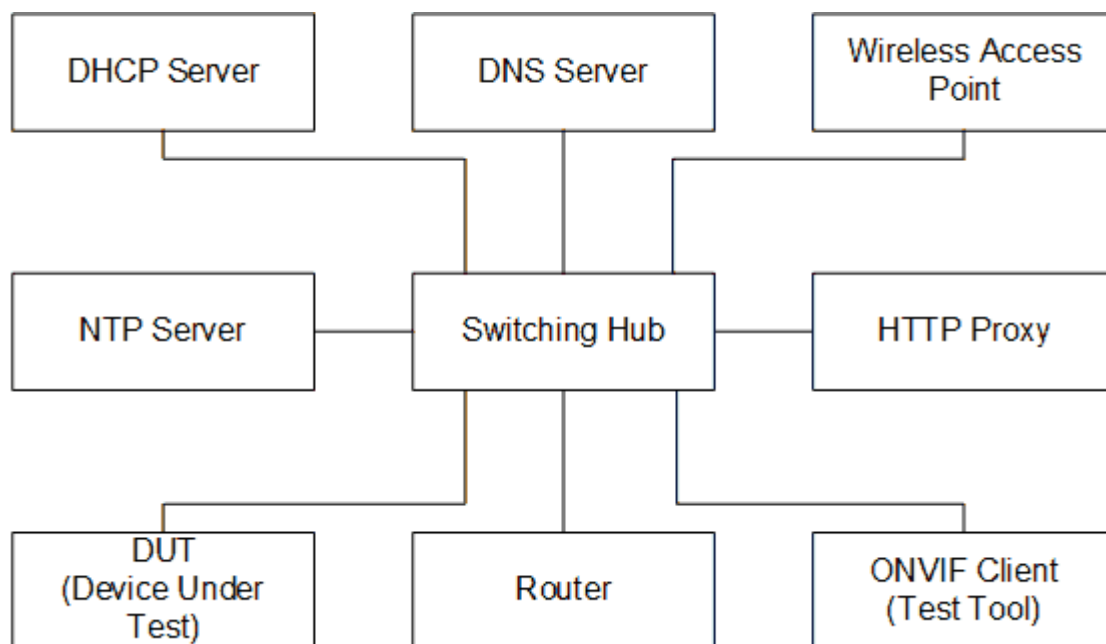
4.1 Test Setup

4.1.1 Network Configuration for DUT

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

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

Figure 4.1. Test Configuration for DUT



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

ONVIF Client (Test Tool): Tests are executed by this system and it controls the behavior of the DUT. It handles both expected and unexpected behavior.

HTTP Proxy: provides facilitation in case of RTP and RTSP tunneling over HTTP.

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

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

DHCP Server: provides IPv4 Address to the connected devices.

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

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

Router: provides router advertisements for IPv6 configuration.

4.2 Prerequisites

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

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

4.3 Test Policy

This section describes the test policies specific to the test case execution of each functional block.

The DUT shall adhere to the test policies defined in this section.

4.3.1 IP Configuration

The device under test shall be discovered by the ONVIF Client that exists in the testing environment.

The device under test shall support SetNetworkInterfaces method.

The device under test that supports Link-Local address of IPv4 shall support SetZeroConfiguration method.

The device under test shall be configured with routable IPv4 address.

The following tests are related to IPv4:

- Static IP configuration
- Dynamic IP configuration of Link-Local address
- Dynamic IP configuration (DHCP)

The following tests are related to IPv6:

- Stateless IP configuration which accepts Router Advertisement.
- Stateless IP configuration which uses Neighbor Discovery.
- Stateful IP configuration (DHCPv6)

The device under test shall have at least one network interface that provides IPv4 connectivity. And it should have at least one network interface that provides IPv6 connectivity.

The device under test that has multiple network interfaces (Wired Ethernet i.e. 802.3af and Wireless Ethernet i.e. 802.11a/b/g/n), initial testing will be performed on the Wired Ethernet network interface. After completion of all testing on the Wired Ethernet network interface, all tests shall be repeated on Wireless Ethernet network interface.

ONVIF Test Specification restricts all testing to Wired Ethernet and/or Wireless Ethernet network interface, other interfaces like USB, Bluetooth etc are outside the scope of the testing.

Please refer to [Section 5](#) for IP Configuration Test Cases.

4.3.2 Device Discovery

The device under test shall be discovered by the ONVIF Client that exists in the testing environment.

Failing to discover the device on the network results in failure of the test procedure.

Failing to locate the device services on the network results in failure of the test procedure.

Failing to select the device for interaction results in failure of the test procedure.

Detection of undefined namespace required for Core Specification results in failure of the test procedure.

In certain test cases, the client may check the discovery mode and change it to "discoverable" to perform the test. At the end of the test procedure it resets the discovery mode value.

Please refer to [Section 6](#) for Device Discovery Test Cases.

4.3.3 Device Management

The device under test shall demonstrate device, media and event capability. A DUT that does not display mandatory device capability results in failure of test procedure.

Some commands like CreateUsers, SetUser, etc may have restricted access. In this case ONVIF Client should execute the test cases in the administrative mode.

If DUT does not support Media service, then (GET CAPABILITIES for MEDIA) shall be responded with SOAP 1.2 fault message (env:Receiver, ter:ActionNotSupported, ter:NoSuchService).

If DUT does not support PTZ, then (GET CAPABILITIES for PTZ) shall be responded with SOAP 1.2 fault message (env:Receiver, ter:ActionNotSupported, ter:NoSuchService).

Refer to [Annex A.21](#) for valid host name.

The Monitoring Events section covers the test cases needed for check of monitoring property events.

DUT shall give the Event Service entry point by GetServices command. Otherwise these test cases will be skipped.

DUT can support the following property Monitoring Events:

- tns1:Monitoring/ProcessorUsage
- tns1:Monitoring/OperatingTime/LastReset
- tns1:Monitoring/OperatingTime/LastReboot
- tns1:Monitoring/OperatingTime/LastClockSynchronization
- tns1:Monitoring/Backup/Last
- tns1:Device/HardwareFailure/FanFailure
- tns1:Device/HardwareFailure/PowerSupplyFailure
- tns1:Device/HardwareFailure/StorageFailure
- tns1:Device/HardwareFailure/TemperatureCritical

If DUT supports at least one Monitoring event:

- DUT shall support GetEventProperties command and return all supported events in TopicSet.
- DUT shall support Pull Point Subscription and Topic Expression filter.
- DUT shall generate property events with initial state after subscription was done.
- DUT shall generate property events with current state after corresponding properties were changed.

- The following tests are performed
 - Getting of Processor Usage event and generate Processor Usage property event with initial state
 - Getting of Last Reset event and generate Last Reset property event with initial state
 - Getting of Last Reset event and generate Last Reboot property event with initial state
 - Generate Last Reboot property event after device reboot
 - Getting of Last Clock Synchronization event and generate Last Clock Synchronization property event with initial state
 - Generate Last Clock Synchronization property event after clock synchronization via SetSystemDateAndTime command
 - Generate Last Clock Synchronization property event after clock synchronization with NTP server
 - Getting of Last Backup event and generate Last Backup property event with initial state
 - Getting of Fan Failure event and generate Fan Failed property event with initial state
 - Getting of Power Supply Failure event and generate Power Supply Failed property event with initial state
 - Getting of Storage Failure event and generate Storage Failed property event with initial state
 - Getting of Critical Temperature event and generate Critical Temperature property event with initial state

If DUT supports storage configuration functionality:

- DUT shall support advanced security service.
- DUT shall support certification path validation policy configuration.
- If DUT supports storage configuration renewal DUT shall support authentication server configuration.
- The following tests are performed:
 - Creation, update, deletion of ObjectStorageS3 storage configuration using CreateStorageConfiguration, SetStorageConfiguration, DeleteStorageConfiguration commands.

- Creation, update, deletion of ObjectStorageAzure storage configuration using CreateStorageConfiguration, SetStorageConfiguration, DeleteStorageConfiguration commands.
- Receiving of storage configuration using GetStorageConfigurations, GetStorageConfiguration commands.
- Check that DUT does not return password or token in reply.
- Storage configuration capabilities consistency.

Please refer to [Section 7](#) for Device Management Test Cases.

4.3.4 Security

The DUT shall support WS-Security User token profile. Consequently, the DUT shall support user profiles that conform to the User token profile and handling of these users via Device Management.

The details of Access rights and Access policies are outside the scope of this document. However, ONVIF Client shall be able to access any given part of any given service supported by the DUT with a user with Administrator rights.

Please refer to [Section 8](#) for Security Test Cases.

4.3.5 Authentication method selection as a testing framework

According to the later version of [ONVIF Network Interface Specs], it requires ONVIF client to support both HTTP digest and WS-UsernameToken functionality as authentication functionality. Therefore, ONVIF Client (ONVIF Device Test Tool in this context) as a testing framework shall properly select authentication method between the two based on the response from DUT toward specific request. The following is the deterministic procedure on which authentication method is to be selected.

Procedure:

1. ONVIF Client invokes a specific command which is under testing without any user credentials (no WS-UsernameToken, no HTTP digest authentication header).
2. If the DUT returns a correct response, then ONVIF Client determines that DUT does not require any user authentication toward the command according to the configured security policy.
3. If the DUT returns HTTP 401 Unauthorized error along with WWW-Authentication: Digest header, then ONVIF Client determines that DUT supports HTTP digest authentication.

ONVIF Client shall provide with the proper level of user credential to continue the test procedure.

4. If the DUT returns SOAP fault (Sender/NotAuthorized) message, then ONVIF Client determines that WS-UsernameToken is supported by DUT. ONVIF Client shall provide with the proper level of user credential to continue the test procedure.

5 IP Configuration Test Cases

5.1 IPv4

5.1.1 IPV4 DHCP

Test Case ID: IPCONFIG-1-1-3

Specification Coverage: IP Configuration (ONVIF Core Specification)

Feature Under Test: DHCP IPv4 Configuration

WSDL Reference: devicemgmt.wsdl

Test Purpose: To test IPv4 DHCP Configuration.

Pre-Requisite: Network Configuration is supported by the DUT. Discovery is supported by the DUT.

Test Configuration: ONVIF Client, DUT, and DHCPv4 server

Test Procedure:

1. Start DHCPv4 server.
2. Start an ONVIF Client.
3. Start the DUT.
4. ONVIF Client invokes **GetNetworkInterfaces** request.
5. The DUT responds with **GetNetworkInterfacesResponse** message with parameters
 - NetworkInterfaces list := *networkInterfacesList1*
6. Set *defaultNetworkSettings* := first interface from *networkInterfacesList1*.
7. If *defaultNetworkSettings*.IPv4.DHCP = true:
 - 7.1. ONVIF Client invokes **SetNetworkInterfaces** request with parameters
 - InterfaceToken := *defaultNetworkSettings*.@token
 - NetworkInterface.Enabled skipped
 - NetworkInterface.Link skipped
 - NetworkInterface.MTU skipped

- `NetworkInterface.IPv4.Enabled` := true
- `NetworkInterface.IPv4.Manual.Address` := another address in the same subnet as an original address
- `NetworkInterface.IPv4.Manual.PrefixLength` := current IPv4 prefix of the DUT
- `NetworkInterface.IPv4.DHCP` := false
- `NetworkInterface.IPv6.Enabled` = false
- `NetworkInterface.IPv6.AcceptRouterAdvert` skipped
- `NetworkInterface.IPv6.Manual` skipped
- `NetworkInterface.IPv6.DHCP` skipped
- `NetworkInterface.Extension` skipped

7.2. The DUT responds with **SetNetworkInterfacesResponse** message with parameters

- `RebootNeeded` =: *rebootNeeded*

7.3. If *rebootNeeded* = true:

7.3.1. ONVIF Client invokes **SystemReboot** request.

7.3.2. The DUT responds with **SystemRebootResponse** message with parameters

- Message

7.4. The DUT sends **Hello** message from a newly configured address:

- `EndpointReference`
- `Types` =: *types*
- `Scopes`
- `XAddrs` =: *xAddrs*
- `MetadataVersion`

8. ONVIF Client invokes **SetNetworkInterfaces** request with parameters

- `InterfaceToken` := *defaultNetworkSettings.@token*
- `NetworkInterface.Enabled` skipped

- NetworkInterface.Link skipped
 - NetworkInterface.MTU skipped
 - NetworkInterface.IPv4.Enabled := true
 - NetworkInterface.IPv4.Manual skipped
 - NetworkInterface.IPv4.DHCP := true
 - NetworkInterface.IPv6.Enabled = false
 - NetworkInterface.IPv6.AcceptRouterAdvert skipped
 - NetworkInterface.IPv6.Manual skipped
 - NetworkInterface.IPv6.DHCP skipped
 - NetworkInterface.Extension skipped
9. The DUT responds with **SetNetworkInterfacesResponse** message with parameters
- RebootNeeded =: *rebootNeeded*
10. If *rebootNeeded* = true:
- 10.1. ONVIF Client invokes **SystemReboot** request.
- 10.2. The DUT responds with **SystemRebootResponse** message with parameters
- Message
11. The DUT sends **Hello** message from a newly configured address:
- EndpointReference
 - Types =: *types*
 - Scopes
 - XAddrs =: *xAddrs*
 - MetadataVersion
12. If *types* is skipped or empty, FAIL the test and go to step 21.
13. If *xAddrs* is skipped or empty, FAIL the test and go to step 21.
14. ONVIF Client invokes **GetNetworkInterfaces** request.

15. The DUT responds with **GetNetworkInterfacesResponse** message with parameters

- NetworkInterfaces list =: *networkInterfacesList2*

16. Set *updatedNetworkSettings* := item from *networkInterfacesList2* list with @token = *defaultNetworkSettings.@token*.

17. If *updatedNetworkSettings.IPv4* is skipped or empty, FAIL the test and go to step 21.

18. If *updatedNetworkSettings.IPv4.Enabled* = false, FAIL the test and go to step 21.

19. If *updatedNetworkSettings.IPv4.Config.FromDHCP* is skipped, FAIL the test and go to step 21.

20. If *updatedNetworkSettings.IPv4.Config.DHCP* = false, FAIL the test and go to step 21.

21. ONVIF Client restores the original settings by following the procedure mentioned in [Annex A.1](#) with the following input and output parameters

- in *defaultNetworkSettings* - Original default network settings

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- DUT did not send **GetNetworkInterfacesResponse** message.
- DUT did not send **SetNetworkInterfacesResponse** message.
- DUT did not send **SystemRebootResponse** message.
- DUT did not send **Hello** message during *rebootTimeout*.

Note: *rebootTimeout* will be taken from Reboot Timeout field of ONVIF Device Test Tool.

5.1.2 IPV4 LINK LOCAL ADDRESS

Test Case ID: IPCONFIG-1-1-5

Specification Coverage: IP Configuration (ONVIF Core Specification), Set zero configuration (ONVIF Core Specification)

Feature Under Test: SetZeroConfiguration, GetZeroConfiguration, Link-Local IPv4 Configuration

WSDL Reference: devicemgmt.wsdl

Test Purpose: To test IPv4 Link-Local Address Configuration.

Pre-Requisite: Network Configuration is supported by the DUT. Dynamic IP configuration as per [RFC 3927] is supported by DUT. Routable IPv4 address is configured.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetNetworkInterfaces** request.
4. The DUT responds with **GetNetworkInterfacesResponse** message with parameters
 - NetworkInterfaces list =: *networkInterfacesList1*
5. Set *defaultNetworkSettings* := first interface from *networkInterfacesList1*.
6. ONVIF Client invokes **GetZeroConfiguration** request.
7. The DUT responds with **GetZeroConfigurationResponse** message with parameters
 - ZeroConfiguration =: *initialZeroConfiguration*
8. ONVIF Client invokes **SetZeroConfiguration** request with parameters
 - InterfaceToken := *defaultNetworkSettings.@token*
 - Enabled := true
9. The DUT responds with **SetZeroConfigurationResponse** message.
10. ONVIF Client waits until *timeout1* timeout expires.
11. ONVIF Client invokes **GetZeroConfiguration** request.
12. The DUT responds with **GetZeroConfigurationResponse** message with parameters
 - ZeroConfiguration =: *updatedZeroConfiguration*
13. If *updatedZeroConfiguration.Enabled* = failed, FAIL the test and go to step 16.
14. If *updatedZeroConfiguration.InterfaceToken* != *defaultNetworkSettings.@token*, FAIL the test and go to step 16.

15. If *updatedZeroConfiguration.Addresses* is skipped, FAIL the test and go to step 16.

16. ONVIF Client restores the original zero configuration settings.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- DUT did not send **GetNetworkInterfacesResponse** message.
- DUT did not send **GetZeroConfigurationResponse** message.
- DUT did not send **SetZeroConfigurationResponse** message.

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

5.2 IPv6

5.2.1 IPV6 STATELESS IP CONFIGURATION - ROUTER ADVERTISEMENT

Test Case ID: IPCONFIG-2-1-2

Specification Coverage: IP Configuration (ONVIF Core Specification)

Feature Under Test: Static IPv6 Stateless Configuration which Accepts Router Advertisement

WSDL Reference: devicemgmt.wsdl

Test Purpose: To test IPv6 Stateless IP Configuration which Accepts Router Advertisement.

Pre-Requisite: Network Configuration is supported by the DUT. IPv6 is supported by DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetNetworkInterfaces** request.

4. The DUT responds with **GetNetworkInterfacesResponse** message with parameters
 - NetworkInterfaces list =: *networkInterfacesList1*
5. Set *defaultNetworkSettings* := interface from *networkInterfacesList1* list with specified IPv6.
6. ONVIF Client invokes **SetNetworkInterfaces** request with parameters
 - InterfaceToken := *defaultNetworkSettings.@token*
 - NetworkInterface.Enabled := true
 - NetworkInterface.Link skipped
 - NetworkInterface.MTU skipped
 - NetworkInterface.IPv4 skipped
 - NetworkInterface.IPv6.Enabled := true
 - NetworkInterface.IPv6.AcceptRouterAdvert := true
 - NetworkInterface.IPv6.Manual skipped
 - NetworkInterface.IPv6.DHCP := Off
 - NetworkInterface.Extension skipped
7. The DUT responds with **SetNetworkInterfacesResponse** message with parameters
 - RebootNeeded =: *rebootNeeded*
8. If *rebootNeeded* = true:
 - 8.1. ONVIF Client invokes **SystemReboot** request.
 - 8.2. The DUT responds with **SystemRebootResponse** message with parameters
 - Message
9. If DUT supports Discovery:
 - 9.1. The DUT sends **Hello** message from a newly configured address:
 - EndpointReference
 - Types =: *types*
 - Scopes

- XAddrs =: *xAddrs*
 - MetadataVersion
- 9.2. If *types* is skipped or empty, FAIL the test and go to step 19.
- 9.3. If *xAddrs* is skipped or empty, FAIL the test and go to step 19.
10. If DUT does not support Discovery:
- 10.1. ONVIF Client waits during *rebootTimeout*.
11. ONVIF Client invokes **GetNetworkInterfaces** request.
12. The DUT responds with **GetNetworkInterfacesResponse** message with parameters
- NetworkInterfaces list =: *networkInterfacesList2*
13. Set *updatedNetworkSettings* := item from *networkInterfacesList2* list with @token = *defaultNetworkSettings.@token*.
14. If *updatedNetworkSettings.IPv6* is skipped or empty, FAIL the test and go to step 19.
15. If *updatedNetworkSettings.IPv6.Enabled* = false, FAIL the test and go to step 19.
16. If *updatedNetworkSettings.IPv6.Config.AcceptRouterAdvert* = false, FAIL the test and go to step 19.
17. If *updatedNetworkSettings.IPv6.Config.FromRA* is skipped, FAIL the test and go to step 19.
18. If *updatedNetworkSettings.IPv6.Config.DHCP* != Off, FAIL the test and go to step 19.
19. ONVIF Client restores the original settings by following the procedure mentioned in [Annex A.1](#) with the following input and output parameters
- in *defaultNetworkSettings* - Original default network settings

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- DUT did not send **GetNetworkInterfacesResponse** message.
- DUT did not send **SetNetworkInterfacesResponse** message.

- DUT did not send **SystemRebootResponse** message.
- DUT did not send **Hello** message during *rebootTimeout*.

Note: *rebootTimeout* will be taken from Reboot Timeout field of ONVIF Device Test Tool.

5.2.2 IPV6 STATELESS IP CONFIGURATION - NEIGHBOUR DISCOVERY

Test Case ID: IPCONFIG-2-1-3

Specification Coverage: IP Configuration (ONVIF Core Specification)

Feature Under Test: Static IPv6 Stateless Configuration which uses Neighbor Discovery

WSDL Reference: devicemgmt.wsdl

Test Purpose: To test IPv6 Stateless IP Configuration which uses Neighbor Discovery.

Pre-Requisite: Network Configuration is supported by the DUT. IPv6 is supported by DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetNetworkInterfaces** request.
4. The DUT responds with **GetNetworkInterfacesResponse** message with parameters
 - NetworkInterfaces list =: *networkInterfacesList1*
5. Set *defaultNetworkSettings* := interface from *networkInterfacesList1* list with specified IPv6.
6. ONVIF Client invokes **SetNetworkInterfaces** request with parameters
 - InterfaceToken := *defaultNetworkSettings.@token*
 - NetworkInterface.Enabled := true
 - NetworkInterface.Link skipped
 - NetworkInterface.MTU skipped
 - NetworkInterface.IPv4 skipped

- NetworkInterface.IPv6.Enabled := true
 - NetworkInterface.IPv6.AcceptRouterAdvert skipped
 - NetworkInterface.IPv6.Manual skipped
 - NetworkInterface.IPv6.DHCP := Off
 - NetworkInterface.Extension skipped
7. The DUT responds with **SetNetworkInterfacesResponse** message with parameters
- RebootNeeded =: *rebootNeeded*
8. If *rebootNeeded* = true:
- 8.1. ONVIF Client invokes **SystemReboot** request.
- 8.2. The DUT responds with **SystemRebootResponse** message with parameters
- Message
9. If DUT supports Discovery:
- 9.1. The DUT sends **Hello** message from a newly configured address:
- EndpointReference
 - Types =: *types*
 - Scopes
 - XAddrs =: *xAddrs*
 - MetadataVersion
- 9.2. If *types* is skipped or empty, FAIL the test and go to step 18.
- 9.3. If *xAddrs* is skipped or empty, FAIL the test and go to step 18.
10. If DUT does not support Discovery:
- 10.1. ONVIF Client waits during *rebootTimeout*.
11. ONVIF Client invokes **GetNetworkInterfaces** request.
12. The DUT responds with **GetNetworkInterfacesResponse** message with parameters
- NetworkInterfaces list =: *networkInterfacesList2*

13. Set *updatedNetworkSettings* := item from *networkInterfacesList2* list with @token = *defaultNetworkSettings*.@token.
14. If *updatedNetworkSettings*.IPv6 is skipped or empty, FAIL the test and go to step 18.
15. If *updatedNetworkSettings*.IPv6.Enabled = false, FAIL the test and go to step 18.
16. If *updatedNetworkSettings*.IPv6.Config.LinkLocal is skipped, FAIL the test and go to step 18.
17. If *updatedNetworkSettings*.IPv6.Config.DHCP != Off, FAIL the test and go to step 18.
18. ONVIF Client restores the original settings by following the procedure mentioned in [Annex A.1](#) with the following input and output parameters
 - in *defaultNetworkSettings* - Original default network settings

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- DUT did not send **GetNetworkInterfacesResponse** message.
- DUT did not send **SetNetworkInterfacesResponse** message.
- DUT did not send **SystemRebootResponse** message.
- DUT did not send **Hello** message during *rebootTimeout*.

Note: *rebootTimeout* will be taken from Reboot Timeout field of ONVIF Device Test Tool.

5.2.3 IPV6 STATEFUL IP CONFIGURATION

Test Case ID: IPCONFIG-2-1-4

Specification Coverage: IP Configuration (ONVIF Core Specification)

Feature Under Test: IPv6 Stateful Configuration (DHCP)

WSDL Reference: devicemgmt.wsdl

Test Purpose: To test IPv6 Stateful IP Configuration (DHCPv6).

Pre-Requisite: Network Configuration is supported by the DUT. IPv6 is supported by DUT.

Test Configuration: ONVIF Client, DUT, and DHCPv6 Server**Test Procedure:**

1. Start DHCPv6 server.
2. Start an ONVIF Client.
3. Start the DUT.
4. ONVIF Client invokes **GetNetworkInterfaces** request.
5. The DUT responds with **GetNetworkInterfacesResponse** message with parameters
 - NetworkInterfaces list =: *networkInterfacesList1*
6. Set *defaultNetworkSettings* := interface from *networkInterfacesList1* list with specified IPv6.
7. ONVIF Client invokes **SetNetworkInterfaces** request with parameters
 - InterfaceToken := *defaultNetworkSettings.@token*
 - NetworkInterface.Enabled := true
 - NetworkInterface.Link skipped
 - NetworkInterface.MTU skipped
 - NetworkInterface.IPv4 skipped
 - NetworkInterface.IPv6.Enabled := true
 - NetworkInterface.IPv6.AcceptRouterAdvert skipped
 - NetworkInterface.IPv6.Manual skipped
 - NetworkInterface.IPv6.DHCP := Stateful
 - NetworkInterface.Extension skipped
8. The DUT responds with **SetNetworkInterfacesResponse** message with parameters
 - RebootNeeded =: *rebootNeeded*
9. If *rebootNeeded* = true:
 - 9.1. ONVIF Client invokes **SystemReboot** request.
 - 9.2. The DUT responds with **SystemRebootResponse** message with parameters

- Message

10. If DUT supports Discovery:

10.1. The DUT sends **Hello** message from a newly configured address:

- EndpointReference
- Types =: *types*
- Scopes
- XAddrs =: *xAddrs*
- MetadataVersion

10.2. If *types* is skipped or empty, FAIL the test and go to step 19.

10.3. If *xAddrs* is skipped or empty, FAIL the test and go to step 19.

11. If DUT does not support Discovery:

11.1. ONVIF Client waits during *rebootTimeout*.

12. ONVIF Client invokes **GetNetworkInterfaces** request.

13. The DUT responds with **GetNetworkInterfacesResponse** message with parameters

- NetworkInterfaces list =: *networkInterfacesList2*

14. Set *updatedNetworkSettings* := item from *networkInterfacesList2* list with @token = *defaultNetworkSettings.@token*.

15. If *updatedNetworkSettings*.IPv6 is skipped or empty, FAIL the test and go to step 19.

16. If *updatedNetworkSettings*.IPv6.Enabled = false, FAIL the test and go to step 19.

17. If *updatedNetworkSettings*.IPv6.Config.FromDHCP is skipped, FAIL the test and go to step 19.

18. If *updatedNetworkSettings*.IPv6.Config.DHCP != Stateful, FAIL the test and go to step 19.

19. ONVIF Client restores the original settings by following the procedure mentioned in [Annex A.1](#) with the following input and output parameters

- in *defaultNetworkSettings* - Original default network settings

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- DUT did not send **GetNetworkInterfacesResponse** message.
- DUT did not send **SetNetworkInterfacesResponse** message.
- DUT did not send **SystemRebootResponse** message.
- DUT did not send **Hello** message during *rebootTimeout*.

Note: *rebootTimeout* will be taken from Reboot Timeout field of ONVIF Device Test Tool.

6 Device Discovery Test Cases

6.1 HELLO MESSAGE VALIDATION

Test Case ID: DISCOVERY-1-1-2

Specification Coverage: Endpoint reference, Hello, Types, Scopes, Reboot

Feature Under Test: Hello

WSDL Reference: ws-discovery.wsdl, devicemgmt.wsdl

Test Purpose: To verify the mandatory XML elements Device type, Scope types, Endpoint Reference and Meta data version in the Hello message.

Pre-Requisite: Discovery is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **SystemReboot** request to reboot the DUT.
4. The DUT sends **SystemRebootResponse** message.
5. ONVIF Client waits for the user defined boot time to receive **Hello** message from DUT.
6. ONVIF Client will verify the mandatory XML elements in the DUT **Hello** message.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **SystemRebootResponse** message.
- The DUT did not send multicast **Hello** message.
- The DUT did not send **Hello** message with one or more mandatory XML elements (EndpointReference, Types, and Scopes).

- The DUT did not send **Hello** message with mandatory device type and scope types (type, location, hardware and name).
- The DUT did not send **Hello** message with a namespace of the Types value.

Note: See [Annex A.2](#) for Device and Scope Types definition.

6.2 SEARCH BASED ON DEVICE SCOPE TYPES

Test Case ID: DISCOVERY-1-1-3

Specification Coverage: Services overview, Types, Scopes, Probe and Probe Match, Get scope parameters

Feature Under Test: Probe, ProbeMatch

WSDL Reference: ws-discovery.wsdl, devicemgmt.wsdl

Test Purpose: To search the DUT based on the mandatory scope types (type, location, hardware and name).

Pre-Requisite: Discovery is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **GetScopes** request to retrieve existing scopes list.
4. DUT replies with the list of scopes types in **GetScopesResponse** message.
5. ONVIF Client will transmit the multicast **Probe** request with different scope types (type, location, hardware and name).
6. ONVIF Client will verify the **ProbeMatch** message sent by DUT.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetScopesResponse** message.
- The DUT scope list does not have one or more mandatory scope entries.
- The DUT did not send mandatory XML elements (device type, scope list, service address and scope matching rule) in the **ProbeMatch** message.
- The DUT did not send **ProbeMatch** message within the time out period of DISCOVERY_TIMEOUT.
- The DUT did not send **ProbeMatch** message with a namespace of the Types value.
- The DUT did not send **ProbeMatch** message with fixed entry point to <d:XAddrs> element ("http://<onvif_host>/onvif/device_service").
- In case of IPv6, the DUT did not send **ProbeMatch** message with <d:XAddrs> including IPv6 address.
- The DUT did not send **ProbeMatch** message with a correct XML element RelatesTo that has the same value as MessageID of **Probe** request (not to omit "urn" namespace).

Note: See [Annex A.2](#) for Device and Scope Types definition.

Note: See [Annex A.3](#) for the value of DISCOVERY_TIMEOUT.

6.3 SEARCH WITH OMITTED DEVICE AND SCOPE TYPES

Test Case ID: DISCOVERY-1-1-4

Specification Coverage: Services overview, Types, Scopes, Probe and Probe Match

Feature Under Test: Probe, ProbeMatch

WSDL Reference: ws-discovery.wsdl

Test Purpose: To search the DUT with device and scope types being omitted.

Pre-Requisite: Discovery is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

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

3. ONVIF Client will transmit multicast **Probe** request with device type and scope type inputs omitted.
4. ONVIF Client will verify the **ProbeMatch** message sent by the DUT.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **ProbeMatch** message within the time out period of DISCOVERY_TIMEOUT.
- The DUT did not send mandatory XML elements (device type, scope list, service address and scope matching rule) in the **ProbeMatch** message.
- The DUT did not send **ProbeMatch** message with a namespace of the Types value.
- The DUT did not send **ProbeMatch** message with fixed entry point to <d:XAddrs> element ("http://<onvif_host>/onvif/device_service").
- In case of IPv6, the DUT did not send **ProbeMatch** message with <d:XAddrs> of including IPv6 address.
- The DUT did not send **ProbeMatch** message with a correct XML element RelatesTo that it has same value as MessageID of **Probe** request (not to omit "urn" namespace).

Note: See [Annex A.2](#) for Device and Scope Types definition.

Note: See [Annex A.3](#) for the value of DISCOVERY_TIMEOUT.

6.4 RESPONSE TO INVALID SEARCH REQUEST

Test Case ID: DISCOVERY-1-1-5

Specification Coverage: Probe and Probe Match

Feature Under Test: Probe

WSDL Reference: ws-discovery.wsdl

Test Purpose: To verify that the DUT does not reply to the invalid multicast Probe request (invalid device and scope types).

Pre-Requisite: Discovery is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will transmit multicast **Probe** request with invalid device and scope types.
4. Verify that the DUT did not send **ProbeMatch** message.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did send **ProbeMatch** message.

Note: See [Annex A.2](#) for Device and Scope Types definition.

6.5 SEARCH USING UNICAST PROBE MESSAGE

Test Case ID: DISCOVERY-1-1-6

Test Purpose: To verify DUT behavior for Unicast Probe request.

Note: All Tests [Section 6.2, “SEARCH BASED ON DEVICE SCOPE TYPES”](#), [Section 6.3, “SEARCH WITH OMITTED DEVICE AND SCOPE TYPES”](#), [Section 6.4, “RESPONSE TO INVALID SEARCH REQUEST”](#) to be repeated with Unicast Probe request.

6.6 BYE MESSAGE

Test Case ID: DISCOVERY-1-1-8

Specification Coverage: Bye, Reboot

Feature Under Test: Bye

WSDL Reference: ws-discovery.wsdl, devicemgmt.wsdl

Test Purpose: To verify that the DUT transmits Bye message before the system reboot.

Pre-Requisite: Bye message is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **SystemReboot** request to reboot the DUT.
4. Verify that the DUT sends **SystemRebootResponse** message (example message string = "Rebooting in x seconds").
5. Verify that the DUT issued a **Bye** message.
6. ONVIF Client waits for the user defined boot time before proceeding to execute the next test case.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **SystemRebootResponse** message.
- The DUT did not send **Bye** message.

6.7 DISCOVERY MODE CONFIGURATION

Test Case ID: DISCOVERY-1-1-9

Specification Coverage: Probe and Probe Match, Reboot, Get discovery mode, Set discovery mode

Feature Under Test: GetDiscoveryMode, SetDiscoveryMode

WSDL Reference: ws-discovery.wsdl, devicemgmt.wsdl

Test Purpose: To verify DUT behavior for Discovery mode configuration.

Pre-Requisite: Discovery is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **GetDiscoveryMode** request to verify discovery mode of the DUT.
4. Verify that the DUT sends **GetDiscoveryModeResponse** message (DiscoveryMode = Discoverable).
5. ONVIF Client will invoke **SetDiscoveryMode** request to set discovery mode of the DUT to Non-Discoverable.
6. Verify that the DUT sends **SetDiscoveryModeResponse** message.
7. ONVIF Client will invoke **GetDiscoveryMode** request to verify discovery mode of the DUT.
8. Verify that the DUT sends **GetDiscoveryModeResponse** message (DiscoveryMode = NonDiscoverable).
9. ONVIF Client will transmit multicast **Probe** request with device type and scope type inputs omitted.
10. Verify that the DUT did not send **ProbeMatch** message.
11. ONVIF Client will invoke **SystemReboot** request to reboot the DUT.
12. Verify that the DUT sends **SystemRebootResponse** message (example message string = "Rebooting in x seconds").
13. Verify that the DUT did not send **Bye** or **Hello** message.
14. ONVIF Client waits for the user defined boot time before proceeding to execute the next step.
15. ONVIF Client will invoke **SetDiscoveryMode** request to set discovery mode of the DUT to Discoverable.
16. Verify that the DUT sends **SetDiscoveryModeResponse** message.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetDiscoveryModeResponse** message.

- The DUT **GetDiscoveryModeResponse** did not have a Discovery mode parameter of Discoverable at step 4.
- The DUT did not send **SetDiscoveryModeResponse** message.
- The DUT **GetDiscoveryModeResponse** did not have a Discovery mode parameter of NonDiscoverable at step 8.
- The DUT sent **ProbeMatch** message within the time out period of DISCOVERY_TIMEOUT.
- The DUT did not send **SystemRebootResponse** message.
- The DUT sent **Bye** or **Hello** message at step 13.

Note: See [Annex A.3](#) for the value of DISCOVERY_TIMEOUT.

6.8 SOAP FAULT MESSAGE

Test Case ID: DISCOVERY-1-1-10

Specification Coverage: SOAP Fault Messages

Feature Under Test: Probe

WSDL Reference: ws-discovery.wsdl, devicemgmt.wsdl

Test Purpose: To verify that the DUT generates a SOAP 1.2 fault message to the invalid Unicast Probe request (Invalid matching rule).

Pre-Requisite: Discovery is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will transmit Unicast **Probe** request with invalid matching type rule.
4. Verify that the DUT generates a SOAP 1.2 fault message (MatchingRuleNotSupported).

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

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

Note: See [Annex A.4](#) for Invalid SOAP 1.2 fault message definition.

Note: Refer [RFC 3986] for scope matching definitions.

6.9 DEVICE SCOPES CONFIGURATION

Test Case ID: DISCOVERY-1-1-11

Specification Coverage: Hello, Probe and Probe Match, Get scope parameters, Set scope parameters, Add scope parameters, Remove scope parameters

Feature Under Test: AddScopes, SetScopes, RemoveScopes

WSDL Reference: ws-discovery.wsdl, devicemgmt.wsdl

Test Purpose: To verify DUT behavior for scope parameter configuration.

Pre-Requisite: Discovery is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **GetScopes** request to retrieve existing scope types.
4. The DUT replies with the list of scopes types in the **GetScopesResponse** message.
5. ONVIF Client will invoke **SetScopes** request to replace existing list with a list of new scope.
6. The DUT replies with **SetScopesResponse** message indicating success.
7. ONVIF Client waits for 2 seconds.
8. ONVIF Client will invoke **AddScopes** request to add new scope types to the existing scope list.
9. The DUT replies with **AddScopesResponse** message indicating success.

10. The DUT sends Multicast **Hello** message to indicate the change in the metadata (i.e. addition of new scope types to the existing list).
11. ONVIF Client will invoke Multicast **Probe** request to search the DUT with newly added scope types.
12. Verify that the DUT issued a **ProbeMatch** message.
13. ONVIF Client will invoke **RemoveScopes** request to delete the newly configured scope types.
14. The DUT replies with **RemoveScopesResponse** message indicating success.
15. The DUT sends Multicast **Hello** message to indicate the change in the metadata (i.e. deletion of scope types from the existing list).
16. ONVIF Client will invoke Multicast **Probe** request to search the DUT with deleted scope types.
17. Verify that the DUT did not send **ProbeMatch** message.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetScopesResponse** message.
- The DUT scope list does not have one or more mandatory scope entry.
- The DUT did not send **SetScopesResponse** message.
- The DUT did not send **AddScopesResponse** message.
- The DUT did not send multicast **Hello** message after the change in its metadata (addition/deletion of scope types) with a complete list of current scopes.
- The DUT did not send mandatory XML elements (device, new scope type, service address and scope matching rule) in the **ProbeMatch** message.
- The DUT did not send **RemoveScopesResponse** message.
- The DUT did not send **ProbeMatch** message within the time out period of DISCOVERY_TIMEOUT.

Note: The DUT may return SOAP Fault 1.2 "TooManyScopes" for the SetScopes (step 5) or AddScopes (step 8) command. Such SOAP 1.2 fault message shall be treated as PASS case for this test.

Note: Whenever there is a change in the metadata of the Target Service, "MetadataVersion" is incremented by ≥ 1 .

Note: See [Annex A.4](#) for Invalid SOAP 1.2 fault message definition.

Note: Refer [RFC 3986] for scope matching definitions.

Note: See [Annex A.3](#) for the value of DISCOVERY_TIMEOUT.

6.10 Namespace Handling

6.10.1 DISCOVERY - NAMESPACES (DEFAULT NAMESPACES FOR EACH TAG)

Test Case ID: DISCOVERY-2-1-1

Specification Coverage: None.

Feature Under Test: XML namespaces definition

WSDL Reference: ws-discovery.wsdl, devicemgmt.wsdl

Test Purpose: To verify that DUT accepts requests for Device Discovery with different namespaces definition.

Pre-Requisite: Discovery is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **GetScopes** request to retrieve existing scopes list.
4. DUT replies with the list of scopes types in **GetScopesResponse** message.
5. ONVIF Client will transmit the multicast **Probe** request with different scope types (type, location, hardware and name).

6. ONVIF Client will verify the **ProbeMatch** message sent by DUT.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetScopesResponse** message.
- The DUT scope list does not have one or more mandatory scope entries.
- The DUT did not send mandatory XML elements (device type, scope list, service address and scope matching rule) in the **ProbeMatch** message.
- The DUT did not send **ProbeMatch** message within the time out period of DISCOVERY_TIMEOUT.
- The DUT did not send **ProbeMatch** message with a namespace of the Types value.
- The DUT did not send **ProbeMatch** message with fixed entry point to <d:XAddr> element ("http://<onvif_host>/onvif/device_service").
- In case of IPv6, the DUT did not send **ProbeMatch** message with <d:XAddr> including IPv6 address.
- The DUT did not send **ProbeMatch** message with a correct XML element RelatesTo that has the same value as MessageID of **Probe** request (not to omit "urn" namespace).

Note: See [Annex A.2](#) for Device and Scope Types definition.

Note: See [Annex A.3](#) for the value of DISCOVERY_TIMEOUT.

Note: All requests to the DUT shall have default namespaces definition in each tag (see examples in [Annex A.5](#)).

6.10.2 DISCOVERY - NAMESPACES (DEFAULT NAMESPACES FOR PARENT TAG)

Test Case ID: DISCOVERY-2-1-2

Specification Coverage: None.

Feature Under Test: XML namespaces definition

WSDL Reference: ws-discovery.wsdl, devicemgmt.wsdl

Test Purpose: To verify that the DUT accepts requests for Device Discovery with different namespaces definition.

Pre-Requisite: Discovery is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **GetScopes** request to retrieve existing scopes list.
4. DUT replies with the list of scopes types in **GetScopesResponse** message.
5. ONVIF Client will transmit the multicast **Probe** request with different scope types (type, location, hardware and name).
6. ONVIF Client will verify the **ProbeMatch** message sent by DUT.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetScopesResponse** message.
- The DUT scope list does not have one or more mandatory scope entries.
- The DUT did not send mandatory XML elements (device type, scope list, service address and scope matching rule) in the **ProbeMatch** message.
- The DUT did not send **ProbeMatch** message within the time out period of DISCOVERY_TIMEOUT.
- The DUT did not send **ProbeMatch** message with a namespace of the Types value.
- The DUT did not send **ProbeMatch** message with fixed entry point to <d:XAddrs> element ("http://<onvif_host>/onvif/device_service").
- In case of IPv6, the DUT did not send **ProbeMatch** message with <d:XAddrs> including IPv6 address.

- The DUT did not send **ProbeMatch** message with a correct XML element **RelatesTo** that has the same value as **MessageID** of **Probe** request (not to omit "urn" namespace).

Note: See [Annex A.2](#) for Device and Scope Types definition.

Note: See [Annex A.3](#) for the value of **DISCOVERY_TIMEOUT**.

Note: All requests to the DUT shall have default namespaces definition in parent tag (see examples in [Annex A.5](#)).

6.10.3 DISCOVERY - NAMESPACES (NOT STANDARD PREFIXES)

Test Case ID: DISCOVERY-2-1-3

Specification Coverage: None.

Feature Under Test: XML namespaces definition

WSDL Reference: ws-discovery.wsdl, devicemgmt.wsdl

Test Purpose: To verify that DUT accepts requests for Device Discovery with different namespaces definition.

Pre-Requisite: Discovery is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **GetScopes** request to retrieve existing scopes list.
4. DUT replies with the list of scopes types in **GetScopesResponse** message.
5. ONVIF Client will transmit the multicast **Probe** request with different scope types (type, location, hardware and name).
6. ONVIF Client will verify the **ProbeMatch** message sent by DUT.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetScopesResponse** message.
- The DUT scope list does not have one or more mandatory scope entries.
- The DUT did not send mandatory XML elements (device type, scope list, service address and scope matching rule) in the **ProbeMatch** message.
- The DUT did not send **ProbeMatch** message within the time out period of DISCOVERY_TIMEOUT.
- The DUT did not send **ProbeMatch** message with a namespace of the Types value.
- The DUT did not send **ProbeMatch** message with fixed entry point to <d:XAddr> element ("http://<onvif_host>/onvif/device_service").
- In case of IPv6, the DUT did not send **ProbeMatch** message with <d:XAddr> including IPv6 address.
- The DUT did not send **ProbeMatch** message with a correct XML element RelatesTo that has the same value as MessageID of **Probe** request (not to omit "urn" namespace).

Note: See [Annex A.2](#) for Device and Scope Types definition.

Note: See [Annex A.3](#) for the value of DISCOVERY_TIMEOUT.

Note: All requests to the DUT shall have namespaces definition with non-standard prefixes (see examples in [Annex A.5](#)).

6.10.4 DISCOVERY - NAMESPACES (DIFFERENT PREFIXES FOR THE SAME NAMESPACE)

Test Case ID: DISCOVERY-2-1-4

Specification Coverage: None.

Feature Under Test: XML namespaces definition

WSDL Reference: ws-discovery.wsdl, devicemgmt.wsdl

Test Purpose: To verify that DUT accepts requests for Device Discovery with different namespaces definition.

Pre-Requisite: Discovery is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **GetScopes** request to retrieve existing scopes list.
4. DUT replies with the list of scopes types in **GetScopesResponse** message.
5. ONVIF Client will transmit the multicast **Probe** request with different scope types (type, location, hardware and name).
6. ONVIF Client will verify the **ProbeMatch** message sent by DUT.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetScopesResponse** message.
- The DUT scope list does not have one or more mandatory scope entries.
- The DUT did not send mandatory XML elements (device type, scope list, service address and scope matching rule) in the **ProbeMatch** message.
- The DUT did not send **ProbeMatch** message within the time out period of DISCOVERY_TIMEOUT.
- The DUT did not send **ProbeMatch** message with a namespace of the Types value.
- The DUT did not send **ProbeMatch** message with fixed entry point to <d:XAddr> element ("http://<onvif_host>/onvif/device_service").
- In case of IPv6, the DUT did not send **ProbeMatch** message with <d:XAddr> including IPv6 address.
- The DUT did not send **ProbeMatch** message with a correct XML element RelatesTo that has the same value as MessageID of **Probe** request (not to omit "urn" namespace).

Note: See [Annex A.2](#) for Device and Scope Types definition.

Note: See [Annex A.3](#) for the value of DISCOVERY_TIMEOUT.

Note: All requests to the DUT shall have namespaces definition with different prefixes for the same namespace (see examples in [Annex A.5](#)).

6.10.5 DISCOVERY - NAMESPACES (THE SAME PREFIX FOR DIFFERENT NAMESPACES)

Test Case ID: DISCOVERY-2-1-5

Specification Coverage: None.

Feature Under Test: XML namespaces definition

WSDL Reference: ws-discovery.wsdl, devicemgmt.wsdl

Test Purpose: To verify that DUT accepts requests for Device Discovery with different namespaces definition.

Pre-Requisite: Discovery is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **GetScopes** request to retrieve existing scopes list.
4. DUT replies with the list of scopes types in **GetScopesResponse** message.
5. ONVIF Client will transmit the multicast **Probe** request with different scope types (type, location, hardware and name).
6. ONVIF Client will verify the **ProbeMatch** message sent by DUT.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetScopesResponse** message.

- The DUT scope list does not have one or more mandatory scope entries.
- The DUT did not send mandatory XML elements (device type, scope list, service address and scope matching rule) in the **ProbeMatch** message.
- The DUT did not send **ProbeMatch** message within the time out period of DISCOVERY_TIMEOUT.
- The DUT did not send **ProbeMatch** message with a namespace of the Types value.
- The DUT did not send **ProbeMatch** message with fixed entry point to <d:XAddr> element ("http://<onvif_host>/onvif/device_service").
- In case of IPv6, the DUT did not send **ProbeMatch** message with <d:XAddr> including IPv6 address.
- The DUT did not send **ProbeMatch** message with a correct XML element RelatesTo that has the same value as MessageID of **Probe** request (not to omit "urn" namespace).

Note: See [Annex A.2](#) for Device and Scope Types definition.

Note: See [Annex A.3](#) for the value of DISCOVERY_TIMEOUT.

Note: All requests to the DUT shall have namespaces definition with the same prefixes for different namespaces (see examples in [Annex A.5](#)).

7 Device Management Test Cases

7.1 Capabilities

7.1.1 ALL CAPABILITIES

Test Case ID: DEVICE-1-1-2

Specification Coverage: Capability exchange

Feature Under Test: GetCapabilities

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify all Capabilities of the DUT.

Pre-Requisite: GetCapabilities is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetCapabilities** message with parameters:
 - Category[0] := All
4. The DUT responds with a **GetCapabilitiesResponse** message with parameters:
 - Capabilities =: *capabilities1*
5. If *capabilities1.Device* is not specified, FAIL the test and skip other steps.
6. If *capabilities1.Events* is not specified, FAIL the test and skip other steps.
7. If Media is supported by the DUT and *capabilities1.Media* is not specified, FAIL the test and skip other steps.
8. If PTZ is supported by the DUT and *capabilities1.PTZ* is not specified, FAIL the test and skip other steps.
9. If Imaging is supported by the DUT and *capabilities1.Imaging* is not specified, FAIL the test and skip other steps.

10. If Analytics is supported by the DUT and *capabilities1*.Analytics is not specified, FAIL the test and skip other steps.
11. If DeviceIO is supported by the DUT and *capabilities1*.Extension.DeviceIO is not specified, FAIL the test and skip other steps.
12. ONVIF Client invokes **GetCapabilities** message with parameters:
 - Category list skipped
13. The DUT responds with a **GetCapabilitiesResponse** message with parameters:
 - Capabilities =: *capabilities1*
14. If *capabilities1*.Device is not specified, FAIL the test and skip other steps.
15. If *capabilities1*.Events is not specified, FAIL the test and skip other steps.
16. If Media is supported by the DUT and *capabilities1*.Media is not specified, FAIL the test and skip other steps.
17. If PTZ is supported by the DUT and *capabilities1*.PTZ is not specified, FAIL the test and skip other steps.
18. If Imaging is supported by the DUT and *capabilities1*.Imaging is not specified, FAIL the test and skip other steps.
19. If Analytics is supported by the DUT and *capabilities1*.Analytics is not specified, FAIL the test and skip other steps.
20. If DeviceIO is supported by the DUT and *capabilities1*.Extension.DeviceIO is not specified, FAIL the test and skip other steps.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetCapabilitiesResponse** message.

7.1.2 DEVICE CAPABILITIES

Test Case ID: DEVICE-1-1-3**Specification Coverage:** Capability exchange.

Feature Under Test: GetCapabilities

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify Device Capabilities of the DUT.

Pre-Requisite: GetCapabilities is supported by the DUT.

Test Configuration: ONVIF Client and DUT.

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetCapabilities** message with parameters:
 - Category[0] := Device
4. The DUT responds with a **GetCapabilitiesResponse** message with parameters:
 - Capabilities =: *capabilities*
5. If *capabilities.Device* is not specified, FAIL the test and skip other steps.
6. If *capabilities.Device.XAddr* is not valid URI, FAIL the test and skip other steps.
7. If *capabilities.Analytics* is specified, FAIL the test and skip other steps.
8. If *capabilities.Events* is specified, FAIL the test and skip other steps.
9. If *capabilities.Imaging* is specified, FAIL the test and skip other steps.
10. If *capabilities.Media* is specified, FAIL the test and skip other steps.
11. If *capabilities.PTZ* is specified, FAIL the test and skip other steps.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetCapabilitiesResponse** message.

7.1.3 MEDIA CAPABILITIES

Test Case ID: DEVICE-1-1-4

Specification Coverage: Capability exchange

Feature Under Test: GetCapabilities

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify Media Capabilities of the DUT.

Pre-Requisite: GetCapabilities is supported by the DUT.

Test Configuration: ONVIF Client and DUT.

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetCapabilities** message with parameters:
 - Category[0] := Media
4. If Media Service is supported by the DUT:
 - 4.1. The DUT responds with a **GetCapabilitiesResponse** message with parameters:
 - Capabilities =: *capabilities*
 - 4.2. If *capabilities*.Media is not specified, FAIL the test and skip other steps.
 - 4.3. If *capabilities*.Media.XAddr is not valid URI, FAIL the test and skip other steps.
 - 4.4. If *capabilities*.Analytics is specified, FAIL the test and skip other steps.
 - 4.5. If *capabilities*.Device is specified, FAIL the test and skip other steps.
 - 4.6. If *capabilities*.Imaging is specified, FAIL the test and skip other steps.
 - 4.7. If *capabilities*.Events is specified, FAIL the test and skip other steps.
 - 4.8. If *capabilities*.PTZ is specified, FAIL the test and skip other steps.
5. If Media Service is not supported by the DUT:
 - 5.1. The DUT returns **env:Receiver/ter:ActionNotSupported/ter:NoSuchService** SOAP 1.2 fault.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send the **env:Receiver/ter:ActionNotSupported/ter:NoSuchService** SOAP 1.2 fault message, if Media Service is not supported by the DUT.
- The DUT did not send **GetCapabilitiesResponse** message, if Media Service is supported by the DUT.

7.1.4 EVENT CAPABILITIES

Test Case ID: DEVICE-1-1-5

Specification Coverage: Capability exchange.

Feature Under Test: GetCapabilities.

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify event capabilities of the DUT.

Pre-Requisite: GetCapabilities is supported by the DUT.

Test Configuration: ONVIF Client and DUT.

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetCapabilities** message with parameters:
 - Category[0] := Events
4. The DUT responds with a **GetCapabilitiesResponse** message with parameters:
 - Capabilities =: *capabilities*
5. If *capabilities.Events* is not specified, FAIL the test and skip other steps.
6. If *capabilities.Events.XAddr* is not valid URI, FAIL the test and skip other steps.
7. If *capabilities.Analytics* is specified, FAIL the test and skip other steps.
8. If *capabilities.Device* is specified, FAIL the test and skip other steps.
9. If *capabilities.Imaging* is specified, FAIL the test and skip other steps.

10. If *capabilities.Media* is specified, FAIL the test and skip other steps.

11. If *capabilities.PTZ* is specified, FAIL the test and skip other steps.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetCapabilitiesResponse** message.

7.1.5 PTZ CAPABILITIES

Test Case ID: DEVICE-1-1-6

Specification Coverage: Capability exchange.

Feature Under Test: GetCapabilities.

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify PTZ capabilities of the DUT.

Pre-Requisite: GetCapabilities is supported by the DUT.

Test Configuration: ONVIF Client and DUT.

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetCapabilities** message with parameters:
 - Category[0] := PTZ
4. If PTZ Service is supported by the DUT:
 - 4.1. The DUT responds with a **GetCapabilitiesResponse** message with parameters:
 - Capabilities =: *capabilities*
 - 4.2. If *capabilities.PTZ* is not specified, FAIL the test and skip other steps.
 - 4.3. If *capabilities.PTZ.XAddr* is not valid URI, FAIL the test and skip other steps.

- 4.4. If *capabilities.Analytics* is specified, FAIL the test and skip other steps.
- 4.5. If *capabilities.Device* is specified, FAIL the test and skip other steps.
- 4.6. If *capabilities.Imaging* is specified, FAIL the test and skip other steps.
- 4.7. If *capabilities.Events* is specified, FAIL the test and skip other steps.
- 4.8. If *capabilities.Media* is specified, FAIL the test and skip other steps.
5. If PTZ Service is not supported by the DUT:
 - 5.1. The DUT returns **env:Receiver/ter:ActionNotSupported/ter:NoSuchService** SOAP 1.2 fault.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send the **env:Receiver/ter:ActionNotSupported/ter:NoSuchService** SOAP 1.2 fault message, if PTZ Service is not supported by the DUT.
- The DUT did not send **GetCapabilitiesResponse** message, if PTZ Service is supported by the DUT.

7.1.6 SOAP FAULT MESSAGE

Test Case ID: DEVICE-1-1-9

Feature Under Test: GetCapabilities

Specification Coverage: Capability exchange.

WSDL Reference: devicemgmt.wsdl

Pre-Requisite: GetCapabilities is supported by the DUT.

Test Purpose: To verify that the DUT generates SOAP 1.2 fault message to the invalid GetCapabilities message (invalid capability category).

Test Configuration: ONVIF Client and DUT.

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetCapabilities** message with parameters:
 - Category[0] := invalid capability category
4. The DUT returns SOAP 1.2 fault.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send the SOAP 1.2 fault message.

Note: See [Annex A.4](#) for Invalid SOAP 1.2 fault message definition.

7.1.7 IMAGING CAPABILITIES

Test Case ID: DEVICE-1-1-10

Specification Coverage: Capability exchange

Feature Under Test: GetCapabilities

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify Imaging Capabilities of the DUT.

Pre-Requisite: GetCapabilities is supported by the DUT.

Test Configuration: ONVIF Client and DUT.

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetCapabilities** message with parameters:
 - Category[0] := Imaging
4. If Imaging Service is supported by the DUT:

- 4.1. The DUT responds with a **GetCapabilitiesResponse** message with parameters:
 - Capabilities =: *capabilities*
- 4.2. If *capabilities.Imaging* is not specified, FAIL the test and skip other steps.
- 4.3. If *capabilities.Imaging.XAddr* is not valid URI, FAIL the test and skip other steps.
- 4.4. If *capabilities.Analytics* is specified, FAIL the test and skip other steps.
- 4.5. If *capabilities.Device* is specified, FAIL the test and skip other steps.
- 4.6. If *capabilities.PTZ* is specified, FAIL the test and skip other steps.
- 4.7. If *capabilities.Events* is specified, FAIL the test and skip other steps.
- 4.8. If *capabilities.Media* is specified, FAIL the test and skip other steps.
5. If Imaging Service is not supported by the DUT:
 - 5.1. The DUT returns **env:Receiver/ter:ActionNotSupported/ter:NoSuchService** SOAP 1.2 fault.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send the **env:Receiver/ter:ActionNotSupported/ter:NoSuchService** SOAP 1.2 fault message, if Imaging Service is not supported by the DUT.
- The DUT did not send **GetCapabilitiesResponse** message, if Imaging Service is supported by the DUT.

7.1.8 ANALYTICS CAPABILITIES

Test Case ID: DEVICE-1-1-11**Specification Coverage:** Capability exchange**Feature Under Test:** GetCapabilities**WSDL Reference:** devicemgmt.wsdl**Test Purpose:** To verify Analytics Capabilities of the DUT.

Pre-Requisite: GetCapabilities is supported by the DUT.

Test Configuration: ONVIF Client and DUT.

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetCapabilities** message with parameters:
 - Category[0] := Analytics
4. If Analytics Service is supported by the DUT:
 - 4.1. The DUT responds with a **GetCapabilitiesResponse** message with parameters:
 - Capabilities =: *capabilities*
 - 4.2. If *capabilities*.Analytics is not specified, FAIL the test and skip other steps.
 - 4.3. If *capabilities*.Analytics.XAddr is not valid URI, FAIL the test and skip other steps.
 - 4.4. If *capabilities*.Imaging is specified, FAIL the test and skip other steps.
 - 4.5. If *capabilities*.Device is specified, FAIL the test and skip other steps.
 - 4.6. If *capabilities*.PTZ is specified, FAIL the test and skip other steps.
 - 4.7. If *capabilities*.Events is specified, FAIL the test and skip other steps.
 - 4.8. If *capabilities*.Media is specified, FAIL the test and skip other steps.
5. If Analytics Service is not supported by the DUT:
 - 5.1. The DUT returns **env:Receiver/ter:ActionNotSupported/ter:NoSuchService** SOAP 1.2 fault.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send the **env:Receiver/ter:ActionNotSupported/ter:NoSuchService** SOAP 1.2 fault message, if Analytics Service is not supported by the DUT.

- The DUT did not send **GetCapabilitiesResponse** message, if Analytics Service is supported by the DUT.

7.1.9 GET SERVICES – DEVICE SERVICE

Test Case ID: DEVICE-1-1-13

Specification Coverage: Capability exchange

Feature Under Test: GetServices

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify that Device Management Service is received using GetServices request.

Pre-Requisite: GetServices is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetServices** message with parameters:
 - IncludeCapability := false
4. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list =: *listOfServicesWithoutCapabilities*
5. If *listOfServicesWithoutCapabilities* does not contain item with Namespace = "http://www.onvif.org/ver10/device/wsdl", FAIL the test and skip other steps.
6. Set *deviceServ* := item from *listOfServicesWithoutCapabilities* list with Namespace = "http://www.onvif.org/ver10/device/wsdl".
7. If *deviceServ.Capabilities* is specified, FAIL the test and skip other steps.
8. ONVIF Client invokes **GetServices** message with parameters:
 - IncludeCapability := true
9. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list =: *listOfServicesWithCapabilities*

10. If *listOfServicesWithCapabilities* does not contain item with Namespace = "http://www.onvif.org/ver10/device/wsd", FAIL the test and skip other steps.
11. Set *deviceServ* := item from *listOfServicesWithCapabilities* list with Namespace = "http://www.onvif.org/ver10/device/wsd".
12. If *deviceServ.Capabilities* is not specified, FAIL the test and skip other steps.
13. If *deviceServ.Capabilities* does not contain valid Capabilities element for Device Management service from "http://www.onvif.org/ver10/device/wsd" namespace, FAIL the test and skip other steps.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetServicesResponse** message.

7.1.10 GET SERVICES – MEDIA SERVICE

Test Case ID: DEVICE-1-1-14**Specification Coverage:** Capability exchange**Feature Under Test:** GetServices**WSDL Reference:** devicemgmt.wsdl**Test Purpose:** To verify that Media Service is received using GetServices request.**Pre-Requisite:** GetServices is supported by the DUT. Media Service is supported by the DUT.**Test Configuration:** ONVIF Client and DUT**Test Procedure:**

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetServices** message with parameters:
 - IncludeCapability := false
4. The DUT responds with a **GetServicesResponse** message with parameters:

- Service list =: *listOfServicesWithoutCapabilities*
- 5. If *listOfServicesWithoutCapabilities* does not contain item with Namespace = "http://www.onvif.org/ver10/media/wsdl", FAIL the test and skip other steps.
- 6. Set *mediaServ* := item from *listOfServicesWithoutCapabilities* list with Namespace = "http://www.onvif.org/ver10/media/wsdl".
- 7. If *mediaServ.Capabilities* is specified, FAIL the test and skip other steps.
- 8. ONVIF Client invokes **GetServices** message with parameters:
 - IncludeCapability := true
- 9. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list =: *listOfServicesWithCapabilities*
- 10. If *listOfServicesWithCapabilities* does not contain item with Namespace = "http://www.onvif.org/ver10/media/wsdl", FAIL the test and skip other steps.
- 11. Set *mediaServ* := item from *listOfServicesWithCapabilities* list with Namespace = "http://www.onvif.org/ver10/media/wsdl".
- 12. If *mediaServ.Capabilities* is not specified, FAIL the test and skip other steps.
- 13. If *mediaServ.Capabilities* does not contain valid Capabilities element for Media service from "http://www.onvif.org/ver10/media/wsdl" namespace, FAIL the test and skip other steps.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetServicesResponse** message.

7.1.11 GET SERVICES – PTZ SERVICE

Test Case ID: DEVICE-1-1-15**Specification Coverage:** Capability exchange**Feature Under Test:** GetServices**WSDL Reference:** devicemgmt.wsdl

Test Purpose: To verify that PTZ Service is received using GetServices request.

Pre-Requisite: GetServices is supported by the DUT. PTZ Service is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetServices** message with parameters:
 - IncludeCapability := false
4. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list =: *listOfServicesWithoutCapabilities*
5. If *listOfServicesWithoutCapabilities* does not contain item with Namespace = "http://www.onvif.org/ver20/ptz/wsdl", FAIL the test and skip other steps.
6. Set *ptzServ* := item from *listOfServicesWithoutCapabilities* list with Namespace = "http://www.onvif.org/ver20/ptz/wsdl".
7. If *ptzServ.Capabilities* is specified, FAIL the test and skip other steps.
8. ONVIF Client invokes **GetServices** message with parameters:
 - IncludeCapability := true
9. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list =: *listOfServicesWithCapabilities*
10. If *listOfServicesWithCapabilities* does not contain item with Namespace = "http://www.onvif.org/ver20/ptz/wsdl", FAIL the test and skip other steps.
11. Set *ptzServ* := item from *listOfServicesWithCapabilities* list with Namespace = "http://www.onvif.org/ver20/ptz/wsdl".
12. If *ptzServ.Capabilities* is not specified, FAIL the test and skip other steps.
13. If *ptzServ.Capabilities* does not contain valid Capabilities element for PTZ service from "http://www.onvif.org/ver20/ptz/wsdl" namespace, FAIL the test and skip other steps.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetServicesResponse** message.

7.1.12 GET SERVICES – EVENT SERVICE

Test Case ID: DEVICE-1-1-16

Specification Coverage: Capability exchange

Feature Under Test: GetServices

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify that Event Service is received using GetServices request.

Pre-Requisite: GetServices is supported by the DUT. Event Service is received from the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetServices** message with parameters:
 - IncludeCapability := false
4. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list =: *listOfServicesWithoutCapabilities*
5. If *listOfServicesWithoutCapabilities* does not contain item with Namespace = "http://www.onvif.org/ver10/events/wsdl", FAIL the test and skip other steps.
6. Set *eventsServ* := item from *listOfServicesWithoutCapabilities* list with Namespace = "http://www.onvif.org/ver10/events/wsdl".
7. If *eventsServ.Capabilities* is specified, FAIL the test and skip other steps.
8. ONVIF Client invokes **GetServices** message with parameters:
 - IncludeCapability := true

9. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list =: *listOfServicesWithCapabilities*
10. If *listOfServicesWithCapabilities* does not contain item with Namespace = "http://www.onvif.org/ver10/events/wsdll", FAIL the test and skip other steps.
11. Set *eventsServ* := item from *listOfServicesWithCapabilities* list with Namespace = "http://www.onvif.org/ver10/events/wsdll".
12. If *eventsServ.Capabilities* is not specified, FAIL the test and skip other steps.
13. If *eventsServ.Capabilities* does not contain valid Capabilities element for Event service from "http://www.onvif.org/ver10/events/wsdll" namespace, FAIL the test and skip other steps.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetServicesResponse** message.

7.1.13 GET SERVICES – IMAGING SERVICE

Test Case ID: DEVICE-1-1-17

Specification Coverage: Capability exchange

Feature Under Test: GetServices

WSDL Reference: devicemgmt.wsdll

Test Purpose: To verify that Imaging Service is received using GetServices request.

Pre-Requisite: GetServices is supported by the DUT. Imaging Service is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetServices** message with parameters:

- IncludeCapability := false
4. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list =: *listOfServicesWithoutCapabilities*
 5. If *listOfServicesWithoutCapabilities* does not contain item with Namespace = "http://www.onvif.org/ver20/imaging/wsdl", FAIL the test and skip other steps.
 6. Set *imagingServ* := item from *listOfServicesWithoutCapabilities* list with Namespace = "http://www.onvif.org/ver20/imaging/wsdl".
 7. If *imagingServ.Capabilities* is specified, FAIL the test and skip other steps.
 8. ONVIF Client invokes **GetServices** message with parameters:
 - IncludeCapability := true
 9. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list =: *listOfServicesWithCapabilities*
 10. If *listOfServicesWithCapabilities* does not contain item with Namespace = "http://www.onvif.org/ver20/imaging/wsdl", FAIL the test and skip other steps.
 11. Set *imagingServ* := item from *listOfServicesWithCapabilities* list with Namespace = "http://www.onvif.org/ver20/imaging/wsdl".
 12. If *imagingServ.Capabilities* is not specified, FAIL the test and skip other steps.
 13. If *imagingServ.Capabilities* does not contain valid Capabilities element for Imaging service from "http://www.onvif.org/ver20/imaging/wsdl" namespace, FAIL the test and skip other steps.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetServicesResponse** message.

7.1.14 DEVICE SERVICE CAPABILITIES

Test Case ID: DEVICE-1-1-18

Specification Coverage: Capability exchange

Feature Under Test: GetServiceCapabilities (for Device Management service)

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify Device Management Service Capabilities of the DUT.

Pre-Requisite: GetServices is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetServiceCapabilities** message.
4. The DUT responds with a **GetServiceCapabilitiesResponse** message with parameters:
 - Capabilities
5. If `Capabilities.System.DiscoveryNotSupported` = true and `Capabilities.System.DiscoveryBye` = true, FAIL the test and skip other steps.
6. If `Capabilities.System.StorageConfiguration` = true and `Capabilities.System.MaxStorageConfigurations` is skipped, FAIL the test and skip other steps.
7. If `Capabilities.System.StorageConfiguration` = true and `Capabilities.System.MaxStorageConfigurations` < 1, FAIL the test and skip other steps.
8. If `Capabilities.System.StorageConfiguration` = true and `Capabilities.System.StorageTypesSupported` is skipped or empty, FAIL the test and skip other steps.
9. If `Capabilities.System.StorageConfiguration` = false or skipped and `Capabilities.System.MaxStorageConfigurations` > 0, FAIL the test and skip other steps.
10. If `Capabilities.System.StorageConfiguration` = false or skipped and `Capabilities.System.StorageConfigurationRenewal` = true, FAIL the test and skip other steps.
11. If `Capabilities.System.StorageConfiguration` = false or skipped and `Capabilities.System.StorageTypesSupported` contains at least one item, FAIL the test and skip other steps.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetServiceCapabilitiesResponse** message.

7.1.15 GET SERVICES AND GET DEVICE SERVICE CAPABILITIES CONSISTENCY

Test Case ID: DEVICE-1-1-19

Specification Coverage: Capability exchange

Feature Under Test: GetServices, GetServiceCapabilities (for Device Management Service)

WSDL Reference: devicemgmt.wsdl

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

Pre-Requisite: GetServices is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetServices** message with parameters:
 - IncludeCapability := true
4. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list =: *listOfServicesWithCapabilities*
5. Set *deviceServ* := item from *listOfServicesWithCapabilities* list with Namespace = "http://www.onvif.org/ver10/device/wsdl".
6. ONVIF Client invokes **GetServiceCapabilities** message.
7. The DUT responds with a **GetServiceCapabilitiesResponse** message with parameters:

- Capabilities =: *deviceCapabilities*

8. If *deviceCapabilities* are not equal to *deviceServ.Capabilities.Capabilities*, FAIL the test and skip other steps.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetServicesResponse** message.
- The DUT did not send **GetServiceCapabilitiesResponse** message.

Note: The following fields are compared at step 8:

- Network
 - IPFilter
 - ZeroConfiguration
 - IPVersion6
 - DynDNS
 - Dot11Configuration
 - HostnameFromDHCP
 - NTP
- System
 - DiscoveryBye
 - DiscoveryResolve
 - FirmwareUpgrade
 - HttpFirmwareUpgrade
 - HttpSupportInformation
 - HttpSystemBackup

- HttpSystemLogging
- RemoteDiscovery
- SystemBackup
- SystemLogging
- Security
 - TLS1.0
 - TLS1.1
 - TLS1.2
 - OnboardKeyGeneration
 - AccessPolicyConfig
 - Dot1X
 - RemoteUserHandling
 - X.509Token
 - SAMLToken
 - KerberosToken
 - UsernameToken
 - HttpDigest
 - RELToken
 - DefaultAccessPolicy
 - SupportedEAPMethod
- Misc
 - AuxiliaryCommands

7.1.16 GET SERVICES – REPLAY SERVICE

Test Case ID: DEVICE-1-1-20

Specification Coverage: Capability exchange

Feature Under Test: GetServices

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify getting Replay Service with using GetServices request.

Pre-Requisite: GetServices is supported by the DUT. Replay Service is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetServices** message with parameters:
 - IncludeCapability := false
4. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list =: *listOfServicesWithoutCapabilities*
5. If *listOfServicesWithoutCapabilities* does not contain item with Namespace = "http://www.onvif.org/ver10/replay/wsdl", FAIL the test and skip other steps.
6. Set *replayServ* := item from *listOfServicesWithoutCapabilities* list with Namespace = "http://www.onvif.org/ver10/replay/wsdl".
7. If *replayServ.Capabilities* is specified, FAIL the test and skip other steps.
8. ONVIF Client invokes **GetServices** message with parameters:
 - IncludeCapability := true
9. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list =: *listOfServicesWithCapabilities*
10. If *listOfServicesWithCapabilities* does not contain item with Namespace = "http://www.onvif.org/ver10/replay/wsdl", FAIL the test and skip other steps.
11. Set *replayServ* := item from *listOfServicesWithCapabilities* list with Namespace = "http://www.onvif.org/ver10/replay/wsdl".
12. If *replayServ.Capabilities* is not specified, FAIL the test and skip other steps.

13. If *replayServ.Capabilities* does not contain valid *Capabilities* element for Replay service from "http://www.onvif.org/ver10/replay/wsd" namespace, FAIL the test and skip other steps.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetServicesResponse** message.

7.1.17 GET SERVICES – RECORDING SEARCH SERVICE

Test Case ID: DEVICE-1-1-21

Specification Coverage: Capability exchange

Feature Under Test: GetServices

WSDL Reference: devicemgmt.wsd

Test Purpose: To verify that Recording Search Service is received using GetServices request.

Pre-Requisite: GetServices is supported by the DUT. Recording Search Service is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetServices** message with parameters:
 - IncludeCapability := false
4. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list =: *listOfServicesWithoutCapabilities*
5. If *listOfServicesWithoutCapabilities* does not contain item with Namespace = "http://www.onvif.org/ver10/search/wsd", FAIL the test and skip other steps.

6. Set *searchServ* := item from *listOfServicesWithoutCapabilities* list with Namespace = "http://www.onvif.org/ver10/search/wsdl".
7. If *searchServ.Capabilities* is specified, FAIL the test and skip other steps.
8. ONVIF Client invokes **GetServices** message with parameters:
 - IncludeCapability := true
9. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list =: *listOfServicesWithCapabilities*
10. If *listOfServicesWithCapabilities* does not contain item with Namespace = "http://www.onvif.org/ver10/search/wsdl", FAIL the test and skip other steps.
11. Set *searchServ* := item from *listOfServicesWithCapabilities* list with Namespace = "http://www.onvif.org/ver10/search/wsdl".
12. If *searchServ.Capabilities* is not specified, FAIL the test and skip other steps.
13. If *searchServ.Capabilities* does not contain valid Capabilities element for Recording Search service from "http://www.onvif.org/ver10/search/wsdl" namespace, FAIL the test and skip other steps.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetServicesResponse** message.

7.1.18 GET SERVICES – RECORDING CONTROL SERVICE

Test Case ID: DEVICE-1-1-22

Specification Coverage: Capability exchange (ONVIF Core Specification)

Feature Under Test: GetServices

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify that Recording Control Service is received using GetServices request.

Pre-Requisite: GetServices is supported by the DUT. Recording Control Service is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetServices** message with parameters:
 - IncludeCapability := false
4. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list =: *listOfServicesWithoutCapabilities*
5. If *listOfServicesWithoutCapabilities* does not contain item with Namespace = "http://www.onvif.org/ver10/recording/wsdl", FAIL the test and skip other steps.
6. Set *recordingServ* := item from *listOfServicesWithoutCapabilities* list with Namespace = "http://www.onvif.org/ver10/recording/wsdl".
7. If *recordingServ.Capabilities* is specified, FAIL the test and skip other steps.
8. ONVIF Client invokes **GetServices** message with parameters:
 - IncludeCapability := true
9. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list =: *listOfServicesWithCapabilities*
10. If *listOfServicesWithCapabilities* does not contain item with Namespace = "http://www.onvif.org/ver10/recording/wsdl", FAIL the test and skip other steps.
11. Set *recordingServ* := item from *listOfServicesWithCapabilities* list with Namespace = "http://www.onvif.org/ver10/recording/wsdl".
12. If *recordingServ.Capabilities* is not specified, FAIL the test and skip other steps.
13. If *recordingServ.Capabilities* does not contain valid Capabilities element for Recording Control service from "http://www.onvif.org/ver10/recording/wsdl" namespace, FAIL the test and skip other steps.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetServicesResponse** message.

7.1.19 GET SERVICES – RECEIVER SERVICE

Test Case ID: DEVICE-1-1-23

Specification Coverage: Capability exchange (ONVIF Core Specification)

Feature Under Test: GetServices

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify that Receiver Service is received using GetServices request.

Pre-Requisite: GetServices is supported by the DUT. Receiver Service is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetServices** message with parameters:
 - IncludeCapability := false
4. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list =: *listOfServicesWithoutCapabilities*
5. If *listOfServicesWithoutCapabilities* does not contain item with Namespace = "http://www.onvif.org/ver10/receiver/wsdl", FAIL the test and skip other steps.
6. Set *receiverServ* := item from *listOfServicesWithoutCapabilities* list with Namespace = "http://www.onvif.org/ver10/receiver/wsdl".
7. If *receiverServ.Capabilities* is specified, FAIL the test and skip other steps.
8. ONVIF Client invokes **GetServices** message with parameters:

- IncludeCapability := true
9. The DUT responds with a **GetServicesResponse** message with parameters:
- Service list =: *listOfServicesWithCapabilities*
10. If *listOfServicesWithCapabilities* does not contain item with Namespace = "http://www.onvif.org/ver10/receiver/wsd", FAIL the test and skip other steps.
11. Set *receiverServ* := item from *listOfServicesWithCapabilities* list with Namespace = "http://www.onvif.org/ver10/receiver/wsd".
12. If *receiverServ.Capabilities* is not specified, FAIL the test and skip other steps.
13. If *receiverServ.Capabilities* does not contain valid Capabilities element for Receiver service from "http://www.onvif.org/ver10/receiver/wsd" namespace, FAIL the test and skip other steps.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetServicesResponse** message.

7.1.20 GET SERVICES – ACCESS CONTROL SERVICE

Test Case ID: DEVICE-1-1-24

Specification Coverage: Capability exchange (ONVIF Core Specification)

Feature Under Test: GetServices

WSDL Reference: devicemgmt.wsd

Test Purpose: To verify that Access Control Service is received using GetServices request.

Pre-Requisite: Access Control Service is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetServices** message with parameters:
 - IncludeCapability := false
4. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list =: *listOfServicesWithoutCapabilities*
5. If *listOfServicesWithoutCapabilities* does not contain item with Namespace = "http://www.onvif.org/ver10/accesscontrol/wsdl", FAIL the test and skip other steps.
6. Set *accessControlServ* := item from *listOfServicesWithoutCapabilities* list with Namespace = "http://www.onvif.org/ver10/accesscontrol/wsdl".
7. If *accessControlServ.Capabilities* is specified, FAIL the test and skip other steps.
8. ONVIF Client invokes **GetServices** message with parameters:
 - IncludeCapability := true
9. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list =: *listOfServicesWithCapabilities*
10. If *listOfServicesWithCapabilities* does not contain item with Namespace = "http://www.onvif.org/ver10/accesscontrol/wsdl", FAIL the test and skip other steps.
11. Set *accessControlServ* := item from *listOfServicesWithCapabilities* list with Namespace = "http://www.onvif.org/ver10/accesscontrol/wsdl".
12. If *accessControlServ.Capabilities* is not specified, FAIL the test and skip other steps.
13. If *accessControlServ.Capabilities* does not contain valid Capabilities element for Access Control service from "http://www.onvif.org/ver10/accesscontrol/wsdl" namespace, FAIL the test and skip other steps.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetServicesResponse** message.

7.1.21 GET SERVICES – DOOR CONTROL SERVICE

Test Case ID: DEVICE-1-1-25

Specification Coverage: Capability exchange (ONVIF Core Specification)

Feature Under Test: GetServices

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify getting Door Control Service using GetServices request.

Pre-Requirement: Door Control Service is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetServices** message with parameters:
 - IncludeCapability := false
4. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list := *listOfServicesWithoutCapabilities*
5. If *listOfServicesWithoutCapabilities* does not contain item with Namespace = "http://www.onvif.org/ver10/doorcontrol/wsdl", FAIL the test and skip other steps.
6. Set *doorControlServ* := item from *listOfServicesWithoutCapabilities* list with Namespace = "http://www.onvif.org/ver10/doorcontrol/wsdl".
7. If *doorControlServ.Capabilities* is specified, FAIL the test and skip other steps.
8. ONVIF Client invokes **GetServices** message with parameters:
 - IncludeCapability := true
9. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list := *listOfServicesWithCapabilities*

10. If *listOfServicesWithCapabilities* does not contain item with Namespace = "http://www.onvif.org/ver10/doorcontrol/wsdl", FAIL the test and skip other steps.
11. Set *doorControlServ* := item from *listOfServicesWithCapabilities* list with Namespace = "http://www.onvif.org/ver10/doorcontrol/wsdl".
12. If *doorControlServ.Capabilities* is not specified, FAIL the test and skip other steps.
13. If *doorControlServ.Capabilities* does not contain valid Capabilities element for Door Control service from "http://www.onvif.org/ver10/doorcontrol/wsdl" namespace, FAIL the test and skip other steps.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetServicesResponse** message.

7.1.22 GET SERVICES – SECURITY CONFIGURATION SERVICE

Test Case ID: DEVICE-1-1-26

Specification Coverage: Capability exchange (ONVIF Core Specification)

Feature Under Test: GetServices

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify getting Security Configuration Service using GetServices request.

Pre-Requisite: Security Configuration Service is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetServices** message with parameters:

- IncludeCapability := false
4. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list =: *listOfServicesWithoutCapabilities*
 5. If *listOfServicesWithoutCapabilities* does not contain item with Namespace = "http://www.onvif.org/ver10/advancedsecurity/wsd", FAIL the test and skip other steps.
 6. Set *securityConfigurationServ* := item from *listOfServicesWithoutCapabilities* list with Namespace = "http://www.onvif.org/ver10/advancedsecurity/wsd".
 7. If *securityConfigurationServ.Capabilities* is specified, FAIL the test and skip other steps.
 8. ONVIF Client invokes **GetServices** message with parameters:
 - IncludeCapability := true
 9. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list =: *listOfServicesWithCapabilities*
 10. If *listOfServicesWithCapabilities* does not contain item with Namespace = "http://www.onvif.org/ver10/advancedsecurity/wsd", FAIL the test and skip other steps.
 11. Set *securityConfigurationServ* := item from *listOfServicesWithCapabilities* list with Namespace = "http://www.onvif.org/ver10/advancedsecurity/wsd".
 12. If *securityConfigurationServ.Capabilities* is not specified, FAIL the test and skip other steps.
 13. If *securityConfigurationServ.Capabilities* does not contain valid Capabilities element for Security Configuration Service from "http://www.onvif.org/ver10/advancedsecurity/wsd" namespace, FAIL the test and skip other steps.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetServicesResponse** message.

7.1.23 GET SERVICES – ACCESS RULES SERVICE

Test Case ID: DEVICE-1-1-27

Specification Coverage: Capability exchange (ONVIF Core Specification)

Feature Under Test: GetServices

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify getting Access Rules Service using GetServices request.

Pre-Requisite: Access Rules Service is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetServices** message with parameters:
 - IncludeCapability := false
4. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list =: *listOfServicesWithoutCapabilities*
5. If *listOfServicesWithoutCapabilities* does not contain item with Namespace = "http://www.onvif.org/ver10/accessrules/wsdl", FAIL the test and skip other steps.
6. Set *accessRulesServ* := item from *listOfServicesWithoutCapabilities* list with Namespace = "http://www.onvif.org/ver10/accessrules/wsdl".
7. If *accessRulesServ.Capabilities* is specified, FAIL the test and skip other steps.
8. ONVIF Client invokes **GetServices** message with parameters:
 - IncludeCapability := true
9. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list =: *listOfServicesWithCapabilities*
10. If *listOfServicesWithCapabilities* does not contain item with Namespace = "http://www.onvif.org/ver10/accessrules/wsdl", FAIL the test and skip other steps.
11. Set *accessRulesServ* := item from *listOfServicesWithCapabilities* list with Namespace = "http://www.onvif.org/ver10/accessrules/wsdl".
12. If *accessRulesServ.Capabilities* is not specified, FAIL the test and skip other steps.

13. If *accessRulesServ.Capabilities* does not contain valid *Capabilities* element for Access Rules service from "http://www.onvif.org/ver10/accessrules/wsd" namespace, FAIL the test and skip other steps.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetServicesResponse** message.

7.1.24 GET SERVICES – CREDENTIAL SERVICE

Test Case ID: DEVICE-1-1-28

Specification Coverage: Capability exchange (ONVIF Core Specification)

Feature Under Test: GetServices

WSDL Reference: devicemgmt.wsd

Test Purpose: To verify getting Credential Service using GetServices request.

Pre-Requisite: Credential Service is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetServices** message with parameters:
 - IncludeCapability := false
4. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list =: *listOfServicesWithoutCapabilities*
5. If *listOfServicesWithoutCapabilities* does not contain item with Namespace = "http://www.onvif.org/ver10/credential/wsd", FAIL the test and skip other steps.

6. Set *credential/Serv* := item from *listOfServicesWithoutCapabilities* list with Namespace = "http://www.onvif.org/ver10/credential/wsd".
7. If *credential/Serv.Capabilities* is specified, FAIL the test and skip other steps.
8. ONVIF Client invokes **GetServices** message with parameters:
 - IncludeCapability := true
9. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list =: *listOfServicesWithCapabilities*
10. If *listOfServicesWithCapabilities* does not contain item with Namespace = "http://www.onvif.org/ver10/credential/wsd", FAIL the test and skip other steps.
11. Set *credential/Serv* := item from *listOfServicesWithCapabilities* list with Namespace = "http://www.onvif.org/ver10/credential/wsd".
12. If *credential/Serv.Capabilities* is not specified, FAIL the test and skip other steps.
13. If *credential/Serv.Capabilities* does not contain valid Capabilities element for Credential service from "http://www.onvif.org/ver10/credential/wsd" namespace, FAIL the test and skip other steps.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetServicesResponse** message.

7.1.25 GET SERVICES – SCHEDULE SERVICE

Test Case ID: DEVICE-1-1-29

Specification Coverage: Capability exchange (ONVIF Core Specification)

Feature Under Test: GetServices

WSDL Reference: devicemgmt.wsd

Test Purpose: To verify getting Schedule Service using GetServices request.

Pre-Requisite: Schedule Service is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetServices** message with parameters:
 - IncludeCapability := false
4. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list =: *listOfServicesWithoutCapabilities*
5. If *listOfServicesWithoutCapabilities* does not contain item with Namespace = "http://www.onvif.org/ver10/schedule/wsd", FAIL the test and skip other steps.
6. Set *scheduleServ* := item from *listOfServicesWithoutCapabilities* list with Namespace = "http://www.onvif.org/ver10/schedule/wsd".
7. If *scheduleServ.Capabilities* is specified, FAIL the test and skip other steps.
8. ONVIF Client invokes **GetServices** message with parameters:
 - IncludeCapability := true
9. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list =: *listOfServicesWithCapabilities*
10. If *listOfServicesWithCapabilities* does not contain item with Namespace = "http://www.onvif.org/ver10/schedule/wsd", FAIL the test and skip other steps.
11. Set *scheduleServ* := item from *listOfServicesWithCapabilities* list with Namespace = "http://www.onvif.org/ver10/schedule/wsd".
12. If *scheduleServ.Capabilities* is not specified, FAIL the test and skip other steps.
13. If *scheduleServ.Capabilities* does not contain valid Schedule element for Credential service from "http://www.onvif.org/ver10/schedule/wsd" namespace, FAIL the test and skip other steps.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetServicesResponse** message.

7.1.26 GET SERVICES AND GET CAPABILITIES CONSISTENCY

Test Case ID: DEVICE-1-1-30

Specification Coverage: Capability exchange (ONVIF Core Specification)

Feature Under Test: GetServices, GetCapabilities

WSDL Reference: devicemgmt.wsdl

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

Pre-Requisite: GetServices is supported by the DUT. GetCapabilities is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetServices** message with parameters:
 - IncludeCapability := true
4. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list =: *listOfServices*
5. ONVIF Client invokes **GetCapabilities** message with parameters:
 - Category[0] := All
6. The DUT responds with a **GetCapabilitiesResponse** message with parameters:
 - Capabilities =: *capabilities*

7. Set *deviceServ* := item from *listOfServices* list with Namespace = "http://www.onvif.org/ver10/device/wsdl".
8. Set *deviceServCapabilities* := *deviceServ.Capabilities.Capabilities*.
9. If *capabilities.Device.Network.IPFilter* is skipped or *capabilities.Device.Network.IPFilter* = false:
 - 9.1. If *deviceServCapabilities.Network.@IPFilter* = true, FAIL the test and skip other steps.
10. If *capabilities.Device.Network.IPFilter* = true:
 - 10.1. If *deviceServCapabilities.Network.@IPFilter* is skipped or *deviceServCapabilities.Network.@IPFilter* = false, FAIL the test and skip other steps.
11. If *capabilities.Device.Network.ZeroConfiguration* is skipped or *capabilities.Device.Network.ZeroConfiguration* = false:
 - 11.1. If *deviceServCapabilities.Network.@ZeroConfiguration* = true, FAIL the test and skip other steps.
12. If *capabilities.Device.Network.ZeroConfiguration* = true:
 - 12.1. If *deviceServCapabilities.Network.@ZeroConfiguration* is skipped or *deviceServCapabilities.Network.@ZeroConfiguration* = false, FAIL the test and skip other steps.
13. If *capabilities.Device.Network.IPVersion6* is skipped or *capabilities.Device.Network.IPVersion6* = false:
 - 13.1. If *deviceServCapabilities.Network.@IPVersion6* = true, FAIL the test and skip other steps.
14. If *capabilities.Device.Network.IPVersion6* = true:
 - 14.1. If *deviceServCapabilities.Network.@IPVersion6* is skipped or *deviceServCapabilities.Network.@IPVersion6* = false, FAIL the test and skip other steps.
15. If *capabilities.Device.Network.DynDNS* is skipped or *capabilities.Device.Network.DynDNS* = false:
 - 15.1. If *deviceServCapabilities.Network.@DynDNS* = true, FAIL the test and skip other steps.
16. If *capabilities.Device.Network.DynDNS* = true:

- 16.1. If *deviceServCapabilities.Network.@DynDNS* is skipped or *deviceServCapabilities.Network.@DynDNS* = false, FAIL the test and skip other steps.
17. If *capabilities.Device.Network.Extension.Dot11Configuration* is skipped or *capabilities.Device.Network.Extension.Dot11Configuration* = false:
- 17.1. If *deviceServCapabilities.Network.@Dot11Configuration* = true, FAIL the test and skip other steps.
18. If *capabilities.Device.Network.Extension.Dot11Configuration* = true:
- 18.1. If *deviceServCapabilities.Network.@Dot11Configuration* is skipped or *deviceServCapabilities.Network.@Dot11Configuration* = false, FAIL the test and skip other steps.
19. If *capabilities.Device.System.DiscoveryResolve* is skipped or *capabilities.Device.System.DiscoveryResolve* = false:
- 19.1. If *deviceServCapabilities.System.@DiscoveryResolve* = true, FAIL the test and skip other steps.
20. If *capabilities.Device.System.DiscoveryResolve* = true:
- 20.1. If *deviceServCapabilities.System.@DiscoveryResolve* is skipped or *deviceServCapabilities.System.@DiscoveryResolve* = false, FAIL the test and skip other steps.
21. If *capabilities.Device.System.DiscoveryBye* is skipped or *capabilities.Device.System.DiscoveryBye* = false:
- 21.1. If *deviceServCapabilities.System.@DiscoveryBye* = true, FAIL the test and skip other steps.
22. If *capabilities.Device.System.DiscoveryBye* = true:
- 22.1. If *deviceServCapabilities.System.@DiscoveryBye* is skipped or *deviceServCapabilities.System.@DiscoveryBye* = false, FAIL the test and skip other steps.
23. If *capabilities.Device.System.RemoteDiscovery* is skipped or *capabilities.Device.System.RemoteDiscovery* = false:
- 23.1. If *deviceServCapabilities.System.@RemoteDiscovery* = true, FAIL the test and skip other steps.
24. If *capabilities.Device.System.RemoteDiscovery* = true:

- 24.1. If *deviceServCapabilities.System.@RemoteDiscovery* is skipped or *deviceServCapabilities.System.@RemoteDiscovery* = false, FAIL the test and skip other steps.
25. If *capabilities.Device.System.SystemBackup* is skipped or *capabilities.Device.System.SystemBackup* = false:
- 25.1. If *deviceServCapabilities.System.@SystemBackup* = true, FAIL the test and skip other steps.
26. If *capabilities.Device.System.SystemBackup* = true:
- 26.1. If *deviceServCapabilities.System.@SystemBackup* is skipped or *deviceServCapabilities.System.@SystemBackup* = false, FAIL the test and skip other steps.
27. If *capabilities.Device.System.SystemLogging* is skipped or *capabilities.Device.System.SystemLogging* = false:
- 27.1. If *deviceServCapabilities.System.@SystemLogging* = true, FAIL the test and skip other steps.
28. If *capabilities.Device.System.SystemLogging* = true:
- 28.1. If *deviceServCapabilities.System.@SystemLogging* is skipped or *deviceServCapabilities.System.@SystemLogging* = false, FAIL the test and skip other steps.
29. If *capabilities.Device.System.FirmwareUpgrade* is skipped or *capabilities.Device.System.FirmwareUpgrade* = false:
- 29.1. If *deviceServCapabilities.System.@FirmwareUpgrade* = true, FAIL the test and skip other steps.
30. If *capabilities.Device.System.FirmwareUpgrade* = true:
- 30.1. If *deviceServCapabilities.System.@FirmwareUpgrade* is skipped or *deviceServCapabilities.System.@FirmwareUpgrade* = false, FAIL the test and skip other steps.
31. If *capabilities.Device.System.Extension.HttpFirmwareUpgrade* is skipped or *capabilities.Device.System.Extension.HttpFirmwareUpgrade* = false:
- 31.1. If *deviceServCapabilities.System.@HttpFirmwareUpgrade* = true, FAIL the test and skip other steps.

32. If *capabilities.Device.System.Extension.HttpFirmwareUpgrade* = true:

32.1. If *deviceServCapabilities.System.@HttpFirmwareUpgrade* is skipped or *deviceServCapabilities.System.@HttpFirmwareUpgrade* = false, FAIL the test and skip other steps.

33. If *capabilities.Device.System.Extension.HttpSystemBackup* is skipped or *capabilities.Device.System.Extension.HttpSystemBackup* = false:

33.1. If *deviceServCapabilities.System.@HttpSystemBackup* = true, FAIL the test and skip other steps.

34. If *capabilities.Device.System.Extension.HttpSystemBackup* = true:

34.1. If *deviceServCapabilities.System.@HttpSystemBackup* is skipped or *deviceServCapabilities.System.@HttpSystemBackup* = false, FAIL the test and skip other steps.

35. If *capabilities.Device.System.Extension.HttpSystemLogging* is skipped or *capabilities.Device.System.Extension.HttpSystemLogging* = false:

35.1. If *deviceServCapabilities.System.@HttpSystemLogging* = true, FAIL the test and skip other steps.

36. If *capabilities.Device.System.Extension.HttpSystemLogging* = true:

36.1. If *deviceServCapabilities.System.@HttpSystemLogging* is skipped or *deviceServCapabilities.System.@HttpSystemLogging* = false, FAIL the test and skip other steps.

37. If *capabilities.Device.System.Extension.HttpSupportInformation* is skipped or *capabilities.Device.System.Extension.HttpSupportInformation* = false:

37.1. If *deviceServCapabilities.System.@HttpSupportInformation* = true, FAIL the test and skip other steps.

38. If *capabilities.Device.System.Extension.HttpSupportInformation* = true:

38.1. If *deviceServCapabilities.System.@HttpSupportInformation* is skipped or *deviceServCapabilities.System.@HttpSupportInformation* = false, FAIL the test and skip other steps.

39. If *capabilities.Device.Security.TLS1.1* is skipped or *capabilities.Device.Security.TLS1.1* = false:

39.1. If *deviceServCapabilities.Security.@TLS1.1* = true, FAIL the test and skip other steps.

40. If *capabilities.Device.Security.TLS1.1* = true:

40.1. If *deviceServCapabilities.Security.@TLS1.1* is skipped or *deviceServCapabilities.Security.@TLS1.1* = false, FAIL the test and skip other steps.

41. If *capabilities.Device.Security.TLS1.2* is skipped or *capabilities.Device.Security.TLS1.2* = false:

41.1. If *deviceServCapabilities.Security.@TLS1.2* = true, FAIL the test and skip other steps.

42. If *capabilities.Device.Security.TLS1.2* = true:

42.1. If *deviceServCapabilities.Security.@TLS1.2* is skipped or *deviceServCapabilities.Security.@TLS1.2* = false, FAIL the test and skip other steps.

43. If *capabilities.Device.Security.OnboardKeyGeneration* is skipped or *capabilities.Device.Security.OnboardKeyGeneration* = false:

43.1. If *deviceServCapabilities.Security.@OnboardKeyGeneration* = true, FAIL the test and skip other steps.

44. If *capabilities.Device.Security.OnboardKeyGeneration* = true:

44.1. If *deviceServCapabilities.Security.@OnboardKeyGeneration* is skipped or *deviceServCapabilities.Security.@OnboardKeyGeneration* = false, FAIL the test and skip other steps.

45. If *capabilities.Device.Security.AccessPolicyConfig* is skipped or *capabilities.Device.Security.AccessPolicyConfig* = false:

45.1. If *deviceServCapabilities.Security.@AccessPolicyConfig* = true, FAIL the test and skip other steps.

46. If *capabilities.Device.Security.AccessPolicyConfig* = true:

46.1. If *deviceServCapabilities.Security.@AccessPolicyConfig* is skipped or *deviceServCapabilities.Security.@AccessPolicyConfig* = false, FAIL the test and skip other steps.

47. If *capabilities.Device.Security.X.509Token* is skipped or *capabilities.Device.Security.X.509Token* = false:

47.1. If *deviceServCapabilities.Security.@X.509Token* = true, FAIL the test and skip other steps.

48. If *capabilities.Device.Security.X.509Token* = true:

- 48.1. If *deviceServCapabilities.Security.@X.509Token* is skipped or *deviceServCapabilities.Security.@X.509Token* = false, FAIL the test and skip other steps.
49. If *capabilities.Device.Security.SAMLTToken* is skipped or *capabilities.Device.Security.SAMLTToken* = false:
- 49.1. If *deviceServCapabilities.Security.@SAMLTToken* = true, FAIL the test and skip other steps.
50. If *capabilities.Device.Security.SAMLTToken* = true:
- 50.1. If *deviceServCapabilities.Security.@SAMLTToken* is skipped or *deviceServCapabilities.Security.@SAMLTToken* = false, FAIL the test and skip other steps.
51. If *capabilities.Device.Security.KerberosToken* is skipped or *capabilities.Device.Security.KerberosToken* = false:
- 51.1. If *deviceServCapabilities.Security.@KerberosToken* = true, FAIL the test and skip other steps.
52. If *capabilities.Device.Security.KerberosToken* = true:
- 52.1. If *deviceServCapabilities.Security.@KerberosToken* is skipped or *deviceServCapabilities.Security.@KerberosToken* = false, FAIL the test and skip other steps.
53. If *capabilities.Device.Security.RELToken* is skipped or *capabilities.Device.Security.RELToken* = false:
- 53.1. If *deviceServCapabilities.Security.@RELToken* = true, FAIL the test and skip other steps.
54. If *capabilities.Device.Security.RELToken* = true:
- 54.1. If *deviceServCapabilities.Security.@RELToken* is skipped or *deviceServCapabilities.Security.@RELToken* = false, FAIL the test and skip other steps.
55. If *capabilities.Device.Security.Extension.TLS1.0* is skipped or *capabilities.Device.Security.Extension.TLS1.0* = false:
- 55.1. If *deviceServCapabilities.Security.@TLS1.0* = true, FAIL the test and skip other steps.
56. If *capabilities.Device.Security.Extension.TLS1.0* = true:

- 56.1. If *deviceServCapabilities.Security.@TLS1.0* is skipped or *deviceServCapabilities.Security.@TLS1.0* = false, FAIL the test and skip other steps.
57. If *capabilities.Device.Security.Extension.Extension.Dot1X* is skipped or *capabilities.Device.Security.Extension.Extension.Dot1X* = false:
- 57.1. If *deviceServCapabilities.Security.@Dot1X* = true, FAIL the test and skip other steps.
58. If *capabilities.Device.Security.Extension.Extension.Dot1X* = true:
- 58.1. If *deviceServCapabilities.Security.@Dot1X* is skipped or *deviceServCapabilities.Security.@Dot1X* = false, FAIL the test and skip other steps.
59. If *capabilities.Device.Security.Extension.Extension.SupportedEAPMethod* is skipped:
- 59.1. If *deviceServCapabilities.Security.@SupportedEAPMethods* is not empty, FAIL the test and skip other steps.
60. If *capabilities.Device.Security.Extension.Extension.SupportedEAPMethod* is not empty:
- 60.1. If *deviceServCapabilities.Security.@SupportedEAPMethods* is skipped or *deviceServCapabilities.Security.@SupportedEAPMethods* is empty, FAIL the test and skip other steps.
- 60.2. For each *supportedEAPMethod1* from *capabilities.Device.Security.Extension.Extension.SupportedEAPMethod* list:
- 60.2.1. If *deviceServCapabilities.Security.@SupportedEAPMethods* does not contain *supportedEAPMethod1*, FAIL the test and skip other steps.
61. If *capabilities.Device.Security.Extension.Extension.RemoteUserHandling* is skipped or *capabilities.Device.Security.Extension.Extension.RemoteUserHandling* = false:
- 61.1. If *deviceServCapabilities.Security.@RemoteUserHandling* = true, FAIL the test and skip other steps.
62. If *capabilities.Device.Security.Extension.Extension.RemoteUserHandling* = true:
- 62.1. If *deviceServCapabilities.Security.@RemoteUserHandling* is skipped or *deviceServCapabilities.Security.@RemoteUserHandling* = false, FAIL the test and skip other steps.
63. Set *eventsServ* := item from *listOfServices* list with Namespace = "http://www.onvif.org/ver10/events/wsdl".
64. Set *eventsServCapabilities* := *eventsServ.Capabilities.Capabilities*.

65. If *capabilities.Events.WSSubscriptionPolicySupport* = false:

65.1. If *eventsServCapabilities.@WSSubscriptionPolicySupport* = true, FAIL the test and skip other steps.

66. If *capabilities.Events.WSSubscriptionPolicySupport* = true:

66.1. If *eventsServCapabilities.@WSSubscriptionPolicySupport* is skipped or *eventsServCapabilities.@WSSubscriptionPolicySupport* = false, FAIL the test and skip other steps.

67. If *capabilities.Events.WSPausableSubscriptionManagerInterfaceSupport* = false:

67.1. If *eventsServCapabilities.@WSPausableSubscriptionManagerInterfaceSupport* = true, FAIL the test and skip other steps.

68. If *capabilities.Events.WSPausableSubscriptionManagerInterfaceSupport* = true:

68.1. If *eventsServCapabilities.@WSPausableSubscriptionManagerInterfaceSupport* is skipped or *eventsServCapabilities.@WSPausableSubscriptionManagerInterfaceSupport* = false, FAIL the test and skip other steps.

69. If *capabilities* contains Analytics element:

69.1. If *listOfServices* does not contain item with Namespace = "http://www.onvif.org/ver20/analytics/wsd", FAIL the test and skip other steps.

69.2. Set *analyticsServ* := item from *listOfServices* list with Namespace = "http://www.onvif.org/ver20/analytics/wsd".

69.3. Set *analyticsServCapabilities* := *analyticsServ.Capabilities.Capabilities*.

69.4. If *capabilities.Analytics.RuleSupport* = false:

69.4.1. If *analyticsServCapabilities.@RuleSupport* = true, FAIL the test and skip other steps.

69.5. If *capabilities.Analytics.RuleSupport* = true:

69.5.1. If *analyticsServCapabilities.@RuleSupport* is skipped or *analyticsServCapabilities.@RuleSupport* = false, FAIL the test and skip other steps.

69.6. If *capabilities.Analytics.AnalyticsModuleSupport* = false:

69.6.1. If *analyticsServCapabilities.@AnalyticsModuleSupport* = true, FAIL the test and skip other steps.

69.7. If *capabilities.Analytics.AnalyticsModuleSupport* = true:

69.7.1. If *analyticsServCapabilities.@AnalyticsModuleSupport* is skipped or *analyticsServCapabilities.@AnalyticsModuleSupport* = false, FAIL the test and skip other steps.

70. If *capabilities* contains Imaging element:

70.1. If *listOfServices* does not contain item with Namespace = "http://www.onvif.org/ver20/imaging/wsdl", FAIL the test and skip other steps.

71. If *capabilities* contains Media element:

71.1. If *listOfServices* does not contain item with Namespace = "http://www.onvif.org/ver10/media/wsdl", FAIL the test and skip other steps.

71.2. Set *mediaServ* := item from *listOfServices* list with Namespace = "http://www.onvif.org/ver10/media/wsdl".

71.3. Set *mediaServCapabilities* := *mediaServ.Capabilities.Capabilities*.

71.4. If *capabilities.Media.StreamingCapabilities.RTPMulticast* is skipped or *capabilities.Media.StreamingCapabilities.RTPMulticast* = false:

71.4.1. If *mediaServCapabilities.StreamingCapabilities.@RTPMulticast* = true, FAIL the test and skip other steps.

71.5. If *capabilities.Media.StreamingCapabilities.RTPMulticast* = true:

71.5.1. If *mediaServCapabilities.StreamingCapabilities.@RTPMulticast* is skipped or *deviceServCapabilities.StreamingCapabilities.@RTPMulticast* = false, FAIL the test and skip other steps.

71.6. If *capabilities.Media.StreamingCapabilities.RTP_TCP* is skipped or *capabilities.Media.StreamingCapabilities.RTP_TCP* = false:

71.6.1. If *mediaServCapabilities.StreamingCapabilities.@RTP_TCP* = true, FAIL the test and skip other steps.

71.7. If *capabilities.Media.StreamingCapabilities.RTP_TCP* = true:

71.7.1. If *mediaServCapabilities.StreamingCapabilities.@RTP_TCP* is skipped or *deviceServCapabilities.StreamingCapabilities.@RTP_TCP* = false, FAIL the test and skip other steps.

71.8. If *capabilities.Media.StreamingCapabilities.RTP_RTSP_TCP* is skipped or *capabilities.Media.StreamingCapabilities.RTP_RTSP_TCP* = false:

71.8.1. If *mediaServCapabilities.StreamingCapabilities.@RTP_RTSP_TCP* = true, FAIL the test and skip other steps.

71.9. If *capabilities.Media.StreamingCapabilities.RTP_RTSP_TCP* = true:

71.9.1. If *mediaServCapabilities.StreamingCapabilities.@RTP_RTSP_TCP* is skipped or *deviceServCapabilities.StreamingCapabilities.@RTP_RTSP_TCP* = false, FAIL the test and skip other steps.

71.10. If *capabilities.Media.Extension.ProfileCapabilities.MaximumNumberOfProfiles* is not skipped:

71.10.1. If *mediaServCapabilities.ProfileCapabilities.@MaximumNumberOfProfiles* is skipped or *mediaServCapabilities.ProfileCapabilities.@MaximumNumberOfProfiles* != *capabilities.Media.Extension.ProfileCapabilities.MaximumNumberOfProfiles*, FAIL the test and skip other steps.

72. If *capabilities* contains PTZ element:

72.1. If *listOfServices* does not contain item with Namespace = "http://www.onvif.org/ver20/ptz/wsdl", FAIL the test and skip other steps.

73. If *capabilities* contains Extension.DeviceIO element:

73.1. If *listOfServices* does not contain item with Namespace = "http://www.onvif.org/ver10/deviceIO/wsdl", FAIL the test and skip other steps.

73.2. Set *deviceIOServ* := item from *listOfServices* list with Namespace = "http://www.onvif.org/ver10/deviceIO/wsdl".

73.3. Set *deviceIOServCapabilities* := *deviceIOServ.Capabilities.Capabilities*.

73.4. If *capabilities.Extension.DeviceIO.VideoSources* = 0:

73.4.1. If *deviceIOServCapabilities.@VideoSources* > 0, FAIL the test and skip other steps.

73.5. If *capabilities*.Extension.DeviceIO.VideoSources > 0:

73.5.1. If *deviceIOServCapabilities*.@VideoSources is skipped or *deviceIOServCapabilities*.@VideoSources != *capabilities*.Extension.DeviceIO.VideoSources, FAIL the test and skip other steps.

73.6. If *capabilities*.Extension.DeviceIO.VideoOutputs = 0:

73.6.1. If *deviceIOServCapabilities*.@VideoOutputs > 0, FAIL the test and skip other steps.

73.7. If *capabilities*.Extension.DeviceIO.VideoOutputs > 0:

73.7.1. If *deviceIOServCapabilities*.@VideoOutputs is skipped or *deviceIOServCapabilities*.@VideoOutputs != *capabilities*.Extension.DeviceIO.VideoOutputs, FAIL the test and skip other steps.

73.8. If *capabilities*.Extension.DeviceIO.AudioSources = 0:

73.8.1. If *deviceIOServCapabilities*.@AudioSources > 0, FAIL the test and skip other steps.

73.9. If *capabilities*.Extension.DeviceIO.AudioSources > 0:

73.9.1. If *deviceIOServCapabilities*.@AudioSources is skipped or *deviceIOServCapabilities*.@AudioSources != *capabilities*.Extension.DeviceIO.AudioSources, FAIL the test and skip other steps.

73.10. If *capabilities*.Extension.DeviceIO.AudioOutputs = 0:

73.10.1. If *deviceIOServCapabilities*.@AudioOutputs > 0, FAIL the test and skip other steps.

73.11. If *capabilities*.Extension.DeviceIO.AudioOutputs > 0:

73.11.1. If *deviceIOServCapabilities*.@AudioOutputs is skipped or *deviceIOServCapabilities*.@AudioOutputs != *capabilities*.Extension.DeviceIO.AudioOutputs, FAIL the test and skip other steps.

73.12. If *capabilities*.Extension.DeviceIO.RelayOutputs = 0:

73.12.1.If *deviceIOServCapabilities.@RelayOutputs* > 0, FAIL the test and skip other steps.

73.13. If *capabilities.Extension.DeviceIO.RelayOutputs* > 0:

73.13.1.If *deviceIOServCapabilities.@RelayOutputs* is skipped or *deviceIOServCapabilities.@RelayOutputs* != *capabilities.Extension.DeviceIO.RelayOutputs*, FAIL the test and skip other steps.

74. If *capabilities* contains *Extension.Recording* element:

74.1. If *listOfServices* does not contain item with Namespace = "http://www.onvif.org/ver10/recording/wsd", FAIL the test and skip other steps.

74.2. Set *recordingServ* := item from *listOfServices* list with Namespace = "http://www.onvif.org/ver10/recording/wsd".

74.3. Set *recordingServCapabilities* := *recordingServ.Capabilities.Capabilities*.

74.4. If *capabilities.Extension.Recording.DynamicRecordings* = false:

74.4.1. If *recordingServCapabilities.@DynamicRecordings* = true, FAIL the test and skip other steps.

74.5. If *capabilities.Extension.Recording.DynamicRecordings* = true:

74.5.1. If *recordingServCapabilities.@DynamicRecordings* is skipped or *recordingServCapabilities.@DynamicRecordings* = false, FAIL the test and skip other steps.

74.6. If *capabilities.Extension.Recording.DynamicTracks* = false:

74.6.1. If *recordingServCapabilities.@DynamicTracks* = true, FAIL the test and skip other steps.

74.7. If *capabilities.Extension.Recording.DynamicTracks* = true:

74.7.1. If *recordingServCapabilities.@DynamicTracks* is skipped or *recordingServCapabilities.@DynamicTracks* = false, FAIL the test and skip other steps.

75. If *capabilities* contains *Extension.Search* element:

75.1. If *listOfServices* does not contain item with Namespace = "http://www.onvif.org/ver10/search/wsd", FAIL the test and skip other steps.

75.2. Set *searchServ* := item from *listOfServices* list with Namespace = "http://www.onvif.org/ver10/search/wsdl".

75.3. Set *searchServCapabilities* := *searchServ.Capabilities.Capabilities*.

75.4. If *capabilities.Extension.Search.MetadataSearch* = false:

75.4.1. If *searchServCapabilities.@MetadataSearch* = true, FAIL the test and skip other steps.

75.5. If *capabilities.Extension.Search.MetadataSearch* = true:

75.5.1. If *searchServCapabilities.@MetadataSearch* is skipped or *searchServCapabilities.@MetadataSearch* = false, FAIL the test and skip other steps.

76. If *capabilities* contains *Extension.Replay* element:

76.1. If *listOfServices* does not contain item with Namespace = "http://www.onvif.org/ver10/replay/wsdl", FAIL the test and skip other steps.

77. If *capabilities* contains *Extension.Receiver* element:

77.1. If *listOfServices* does not contain item with Namespace = "http://www.onvif.org/ver10/receiver/wsdl", FAIL the test and skip other steps.

77.2. Set *receiverServ* := item from *listOfServices* list with Namespace = "http://www.onvif.org/ver10/receiver/wsdl".

77.3. Set *receiverServCapabilities* := *receiverServ.Capabilities.Capabilities*.

77.4. If *capabilities.Extension.Receiver.RTP_Multicast* = false:

77.4.1. If *receiverServCapabilities.@RTP_Multicast* = true, FAIL the test and skip other steps.

77.5. If *capabilities.Extension.Receiver.RTP_Multicast* = true:

77.5.1. If *receiverServCapabilities.@RTP_Multicast* is skipped or *receiverServCapabilities.@RTP_Multicast* = false, FAIL the test and skip other steps.

77.6. If *capabilities.Extension.Receiver.RTP_TCP* = false:

77.6.1. If *receiverServCapabilities.@RTP_TCP* = true, FAIL the test and skip other steps.

77.7. If *capabilities.Extension.Receiver.RTP_TCP* = true:

77.7.1. If *receiverServCapabilities.@RTP_TCP* is skipped or *receiverServCapabilities.@RTP_TCP* = false, FAIL the test and skip other steps.

77.8. If *capabilities.Extension.Receiver.RTP_RTSP_TCP* = false:

77.8.1. If *receiverServCapabilities.@RTP_RTSP_TCP* = true, FAIL the test and skip other steps.

77.9. If *capabilities.Extension.Receiver.RTP_RTSP_TCP* = true:

77.9.1. If *receiverServCapabilities.@RTP_RTSP_TCP* is skipped or *receiverServCapabilities.@RTP_RTSP_TCP* = false, FAIL the test and skip other steps.

77.10. If *capabilities.Extension.Receiver.SupportedReceivers* = 0:

77.10.1. If *receiverServCapabilities.@SupportedReceivers* > 0, FAIL the test and skip other steps.

77.11. If *capabilities.Extension.Receiver.SupportedReceivers* > 0:

77.11.1. If *receiverServCapabilities.@SupportedReceivers* != *capabilities.Extension.Receiver.SupportedReceivers*, FAIL the test and skip other steps.

77.12. If *capabilities.Extension.Receiver.MaximumRTSPURILength* = 0:

77.12.1. If *receiverServCapabilities.@MaximumRTSPURILength* > 0, FAIL the test and skip other steps.

77.13. If *capabilities.Extension.Receiver.MaximumRTSPURILength* > 0:

77.13.1. If *receiverServCapabilities.@MaximumRTSPURILength* is skipped or *receiverServCapabilities.@MaximumRTSPURILength* != *capabilities.Extension.Receiver.MaximumRTSPURILength*, FAIL the test and skip other steps.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- DUT did not send **GetServicesResponse** message.
- DUT did not send **GetCapabilitiesResponse** message.

7.1.27 GET SERVICES - XADDR

Test Case ID: DEVICE-1-1-31

Specification Coverage: GetServices (ONVIF Core Specification)

Feature Under Test: GetServices

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify XAddr in Get ServicesResponse.

Pre-Requisite: GetServices is supported by the DUT. If DUT supports HTTPS, then HTTPS is configured on the DUT, if TLS Server is not supported by DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetServices** message over HTTP with parameters:
 - IncludeCapability := false
4. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list =: *listOfServices*
5. Set the following
 - *uriScheme* := "http"
 - *uriHost* := host of uri used for **GetServices** request at step 3 (IP or hostname)
 - *uriHostPort* := host port of uri used for **GetServices** request at step 3
6. For each Service *service* in *listOfServices* repeat the following steps:

- 6.1. ONVIF Client checks *service.XAddr* uri by following the procedure mentioned in [Annex A.6](#) with the following input and output parameters
 - in *xAddr* := *service.XAddr* - XAddr to check
 - in *uriScheme* - Uri Scheme
 - in *uriHost* - Uri host
 - in *uriHostPort* - Uri host port
7. If HTTPS feature is supported by the DUT:
 - 7.1. ONVIF Client configures HTTPS if required by following the procedure mentioned in [Annex A.7](#).
 - 7.2. ONVIF Client invokes **GetServices** message over HTTPS with parameters:
 - IncludeCapability := false
 - 7.3. The DUT responds with a **GetServicesResponse** message with parameters:
 - Service list =: *listOfServices*
 - 7.4. Set the following
 - *uriScheme* := "https"
 - *uriHost* := host of uri used for **GetServices** request at step [7.2](#) (IP or hostname)
 - *uriHostPort* := host port of uri used for **GetServices** request at step [7.2](#)
 - 7.5. For each Service *service* in *listOfServices* repeat the following steps:
 - 7.5.1. ONVIF Client checks *service.XAddr* uri by following the procedure mentioned in [Annex A.6](#) with the following input and output parameters
 - in *xAddr* := *service.XAddr* - XAddr to check
 - in *uriScheme* - Uri Scheme
 - in *uriHost* - Uri host
 - in *uriHostPort* - Uri host port

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- DUT did not send **GetServicesResponse** message.

Note: see [RFC3986] for details of uri syntax.

7.2 Network

7.2.1 NETWORK COMMAND HOSTNAME CONFIGURATION

Test Case ID: DEVICE-2-1-1

Specification Coverage: Get hostname (ONVIF Core Specification)

Feature Under Test: GetHostname

WSDL Reference: devicemgmt.wsdl

Test Purpose: To retrieve hostname of the DUT using GetHostname command.

Pre-Requisite: Network Configuration is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **GetHostname** request to retrieve Hostname of the DUT.
4. Verify the **GetHostnameResponse** from the DUT (FromDHCP = true or false, Name = Hostname).

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- DUT did not send **GetHostnameResponse** message.

7.2.2 NETWORK COMMAND SETHOSTNAME TEST ERROR CASE

Test Case ID: DEVICE-2-1-3

Specification Coverage: Get system date and time (ONVIF Core Specification)

Feature Under Test: Set hostname

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify behavior of DUT for invalid hostname configuration.

Pre-Requirement: Network Configuration is supported by the DUT. Testing environment (DHCP server) should not change the IP address of DUT during this test case execution.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetHostname** request to get the Hostname of the DUT.
4. The DUT returns configured currently Hostname settings.
5. ONVIF Client will invoke **SetHostname** request (Name = "Onvif_test1") to configure the hostname.
6. The DUT returns **env:Sender/ter:InvalidArgVal/ter:InvalidHostname** SOAP 1.2 fault.
7. Verify hostname from DUT through **GetHostname** request.
8. The DUT sends valid hostname in **GetHostnameResponse** message (FromDHCP = true or false, Name = Hostname).

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send SOAP 1.2 fault message.

- The DUT did not send a correct fault code in the SOAP 1.2 fault message (**env:Sender/ter:InvalidArgVal/ter:InvalidHostname**).
- The DUT did not send **GetHostnameResponse** message.
- The DUT returned "Onvif_test1" as its Hostname.

Note: Hostname "Onvif_test1" is just an example.

Note: See [Annex A.21](#) for Invalid Hostname.

Note: See [Annex A.4](#) for SOAP 1.2 fault message definitions.

7.2.3 GET DNS CONFIGURATION

Test Case ID: DEVICE-2-1-4

Specification Coverage: Get DNS settings (ONVIF Core Specification)

Feature Under Test: GetDNS

WSDL Reference: devicemgmt.wsdl

Test Purpose: To retrieve DNS configurations of DUT through GetDNS command.

Pre-Requisite: Network Configuration is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **GetDNS** request to retrieve DNS configurations of the DUT.
4. Verify the **GetDNSResponse** from the DUT (DNSInformation [FromDHCP = true or false, SearchDomain = domain to search if hostname is not fully qualified, DNSFromDHCP = list of DNS Servers obtained from DHCP, DNSManual = list of DNS Servers manually configured]).

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetDNSResponse** message.
- The DUT did not send correct information (i.e. DNSInformation [FromDHCP = true or false, SearchDomain = domain to search if hostname is not fully qualified, DNSFromDHCP = list of DNS Servers obtained from DHCP, DNSManual = list of DNS Servers manually configured]) in the **GetDNSResponse** message.

Note: See [Annex A.22](#) for valid expression in terms of empty IP address.

7.2.4 SET DNS CONFIGURATION - SEARCHDOMAIN

Test Case ID: DEVICE-2-1-5

Specification Coverage: Set DNS settings (ONVIF Core Specification)

Feature Under Test: SetDNS

WSDL Reference: devicemgmt.wsdl

Test Purpose: To configure DNS Search Domain setting at the DUT using SetDNS command.

Pre-Requisite: Network Configuration is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **GetDNS** request to retrieve the original settings of the DUT.
4. ONVIF Client will invoke **SetDNS** request (FromDHCP = false, SearchDomain = "domain.name").
5. Verify that the DUT sends **SetDNSResponse**.
6. Verify the DNS configurations at the DUT through **GetDNS** request.
7. The DUT sends its DNS configurations in the **GetDNSResponse** message (DNSInformation [FromDHCP = false, SearchDomain = "domain.name"]).
8. ONVIF Client will invoke **SetDNS** request to restore the original settings of the DUT.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **SetDNSResponse** message.
- The DUT did not send **GetDNSResponse** message.
- The DUT did not send correct information (i.e. DNSInformation [FromDHCP = false, SearchDomain = "domain.name"]) in the **GetDNSResponse** message.

7.2.5 SET DNS CONFIGURATION - DNSMANUAL IPV4

Test Case ID: DEVICE-2-1-6

Specification Coverage: Set DNS settings (ONVIF Core Specification)

Feature Under Test: GetSystemDateAndTime

WSDL Reference: devicemgmt.wsdl

Test Purpose: To configure IPv4 DNS server address setting at the DUT using SetDNS command.

Pre-Requisite: Network Configuration is supported by the DUT. DHCP is disabled (see [Annex A.23](#)).

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **GetDNS** request to retrieve the original settings of the DUT.
4. ONVIF Client will invoke **SetDNS** request (FromDHCP = false, DNSManual = IPv4, "10.1.1.1").
5. Verify that the DUT sends **SetDNSResponse**.
6. Verify the DNS configurations in DUT through **GetDNS** request.
7. The DUT sends its DNS configurations in the **GetDNSResponse** message (DNSInformation [FromDHCP = false, DNSManual = IPv4, "10.1.1.1"]).
8. ONVIF Client will invoke **SetDNS** request to restore the original settings of DUT.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **SetDNSResponse** message.
- The DUT did not send **GetDNSResponse** message.
- The DUT did not send correct information (i.e. DNSInformation [FromDHCP = false, DNSManual = IPv4, "10.1.1.1"]) in the **GetDNSResponse** message.

Note: See [Annex A.24](#) valid IPv4 address definition.

Note: See [Annex A.22](#) for valid expression in terms of empty IP address.

7.2.6 SET DNS CONFIGURATION - DNSMANUAL IPV6

Test Case ID: DEVICE-2-1-7

Specification Coverage: Set DNS settings (ONVIF Core Specification)

Feature Under Test: SetDNS

WSDL Reference: devicemgmt.wsdl

Test Purpose: To configure IPv6 DNS server address setting at the DUT using SetDNS command.

Pre-Requisite: Network Configuration is supported by the DUT. DHCP is disabled (see [Annex A.25](#)). IPv6 is implemented by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **GetDNS** request to retrieve the original settings of the DUT.
4. ONVIF Client will invoke **SetDNS** request (FromDHCP = false, DNSManual = IPv6, "2001:1:1:1:1:1:1:1").
5. Verify that the DUT sends **SetDNSResponse**.

6. Verify the DNS configurations at the DUT through **GetDNS** request.
7. The DUT sends its DNS configurations in the **GetDNSResponse** message (DNSInformation [FromDHCP = false, DNSManual = IPv6, "2001:1:1:1:1:1:1:1"]).
8. ONVIF Client will invoke **SetDNS** request to restore the original settings of DUT.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **SetDNSResponse** message.
- The DUT did not send **GetDNSResponse** message.
- The DUT did not send correct information (i.e. DNSInformation [FromDHCP = false, DNSManual = IPv6, "2001:1:1:1:1:1:1:1"]) in the **GetDNSResponse** message.

7.2.7 SET DNS CONFIGURATION - FROMDHCP

Test Case ID: DEVICE-2-1-8

Specification Coverage: Set DNS settings (ONVIF Core Specification)

Feature Under Test: SetDNS

WSDL Reference: devicemgmt.wsdl

Test Purpose: To configure DNS FromDHCP setting in DUT through SetDNS command.

Pre-Requisite: Network Configuration is supported by the DUT. Discovery is supported by the DUT. DHCP is enabled (see [Annex A.26](#) and [Annex A.27](#)).

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **GetDNS** request to retrieve the original settings of the DUT.
4. ONVIF Client will invoke **SetDNS** request (FromDHCP = true).

5. Verify that the DUT sends **SetDNSResponse**.
6. Verify the DNS configurations in the DUT through **GetDNS** request.
7. The DUT sends its DNS configurations in the **GetDNSResponse** message (DNSInformation [FromDHCP = true, DNSFromDHCP = list of DNS Servers obtained from DHCP]).
8. ONVIF Client will invoke **SetDNS** request to restore the original settings of DUT.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **SetDNSResponse** message.
- The DUT did not send **GetDNSResponse** message.
- The DUT did not send correct information (i.e. DNSInformation [FromDHCP = true, DNSFromDHCP = list of DNS Servers obtained from DHCP, the list can be empty if the DHCP server does not deliver DNS Addresses]) in the **GetDNSResponse** message.

7.2.8 SET DNS CONFIGURATION - DNSMANUAL INVALID IPV4

Test Case ID: DEVICE-2-1-9

Specification Coverage: Set DNS settings (ONVIF Core Specification)

Feature Under Test: SetDNS

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify behavior of DUT for invalid DNS IPv4 address configuration.

Pre-Requisite: Network Configuration is supported by the DUT. DHCP is disabled (see [Annex A.23](#)).

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.

2. Start the DUT.
3. ONVIF Client will invoke **SetDNS** request (FromDHCP = false, DNSManual = IPv4, "10.1.1").
4. The DUT returns **env:Sender/ter:InvalidArgVal/ter:InvalidIPv4Address** SOAP 1.2 fault.
5. Retrieve DNS configurations from DUT through **GetDNS** request.
6. DUT sends valid DNS configurations in the **GetDNSResponse** message (DNSInformation [FromDHCP=true or false, SearchDomain = domain to search if hostname is not fully qualified, DNSFromDHCP = list of DNS Servers obtained from DHCP, DNSManual = list of manual DNS Servers]).

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send SOAP 1.2 fault message.
- The DUT did not send correct fault code in the SOAP fault message (**env:Sender/ter:InvalidArgVal/ter:InvalidIPv4Address**).
- The DUT did not **GetDNSResponse** message.
- The DUT returned "10.1.1" as DNS Server address.
- The DUT did not send correct information (i.e. DNSInformation [FromDHCP=true or false, SearchDomain = domain to search if hostname is not fully qualified, DNSFromDHCP = list of DNS Servers obtained from DHCP, DNSManual = list of manual DNS Servers]) in the **GetDNSResponse** message.

Note: See [Annex A.24](#) valid IPv4 address definition.

Note: See [Annex A.22](#) for valid expression in terms of empty IP address.

7.2.9 SET DNS CONFIGURATION - DNSMANUAL INVALID IPV6

Test Case ID: DEVICE-2-1-10

Specification Coverage: Set DNS settings (ONVIF Core Specification)

Feature Under Test: SetDNS

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify behavior of the DUT for invalid DNS IPv6 address configuration.

Pre-Requisite: Network Configuration is supported by the DUT. DHCP is disabled (see [Annex A.25](#)). IPv6 is implemented by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **SetDNS** request (FromDHCP = false, DNSManual = IPv6, "FF02:1").
4. The DUT returns **env:Sender/ter:InvalidArgVal/ter:InvalidIPv6Address** SOAP 1.2 fault.
5. Retrieve DNS configurations from DUT through **GetDNS** request.
6. The DUT sends valid DNS configurations in the **GetDNSResponse** message (DNSInformation [FromDHCP=true or false, SearchDomain = domain to search if hostname is not fully qualified, DNSFromDHCP = list of DNS Servers obtained from DHCP, DNSManual = list of manual DNS Servers]).

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send SOAP 1.2 fault message.
- The DUT did not send correct fault code in the SOAP fault message (**env:Sender/ter:InvalidArgVal/ter:InvalidIPv6Address**).
- The DUT did not **GetDNSResponse** message.
- The DUT returned "FF02:1" as DNS Server address.
- The DUT did not send correct information (i.e. DNSInformation [FromDHCP=true or false, SearchDomain = domain to search if hostname is not fully qualified, DNSFromDHCP = list of DNS Servers obtained from DHCP, DNSManual = list of manual DNS Servers]) in the **GetDNSResponse** message.

7.2.10 GET NTP CONFIGURATION

Test Case ID: DEVICE-2-1-11

Specification Coverage: Get NTP settings (ONVIF Core Specification)

Feature Under Test: GetNTP

WSDL Reference: devicemgmt.wsdl

Test Purpose: To retrieve NTP Server settings of the DUT through GetNTP command.

Pre-Requisite: Network Configuration is supported by the DUT. NTP is supported by DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **GetNTP** request to retrieve NTP Server settings of the DUT.
4. Verify the **GetNTPResponse** from the DUT (NTPInformation [FromDHCP = true or false, NTPFromDHCP = list of NTP Servers obtained from DHCP, NTPManual = list of NTP Servers manually configured]).

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetNTPResponse** message.
- The DUT did not send correct information (i.e. NTPInformation [FromDHCP = true or false, NTPFromDHCP = list of NTP Servers obtained from DHCP, NTPManual = list of NTP Servers manually configured]) in the **GetNTPResponse** message.

Note: See [Annex A.22](#) for valid expression in terms of empty IP address.

7.2.11 SET NTP CONFIGURATION - NTPMANUAL IPV4

Test Case ID: DEVICE-2-1-12

Specification Coverage: Set NTP settings (ONVIF Core Specification)

Feature Under Test: SetNTP

WSDL Reference: devicemgmt.wsdl

Test Purpose: To configure NTP IPv4 address settings on a DUT using SetNTP command.

Pre-Requisite: Network Configuration is supported by the DUT. DHCP is disabled (see [Annex A.23](#)).NTP is supported by DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **GetNTP** request to retrieve the original settings of the DUT.
4. ONVIF Client will invoke **SetNTP** request (FromDHCP = false, NTPManual [Type = IPv4, IPv4Address = "10.1.1.1"]).
5. Verify that the DUT sends **SetNTPResponse**.
6. Verify the NTP Server settings in DUT through **GetNTP** request.
7. DUT sends its NTP Server settings in the **GetNTPResponse** message (NTPInformation [FromDHCP=false, NTPManual [Type = IPv4, IPv4Address = "10.1.1.1"]]).
8. ONVIF Client will invoke **SetNTP** request to restore the original settings of DUT.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **SetNTPResponse** message.
- The DUT did not send **GetNTPResponse** message.
- The DUT did not send correct NTP Server information (i.e. NTPInformation [FromDHCP=false, NTPManual [Type = IPv4, IPv4Address = "10.1.1.1"]]) in **GetNTPResponse** message.

Note: See [Annex A.24](#) valid IPv4 address definition.

Note: See [Annex A.22](#) for valid expression in terms of empty IP address.

7.2.12 SET NTP CONFIGURATION - NTPMANUAL IPV6

Test Case ID: DEVICE-2-1-13

Specification Coverage: Set NTP settings (ONVIF Core Specification)

Feature Under Test: SetNTP

WSDL Reference: devicemgmt.wsdl

Test Purpose: To configure NTP IPv6 address settings on a DUT using SetNTP command.

Pre-Requisite: Network Configuration is supported by the DUT. DHCP is disabled (see [Annex A.25](#)). NTP is supported by the DUT. IPv6 is implemented by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **GetNTP** request to retrieve the original settings of the DUT.
4. ONVIF Client will invoke **SetNTP** request (FromDHCP = false, NTPManual [Type = IPv6, IPv6Address = "2001:1:1:1:1:1:1:1"]).
5. Verify that the DUT sends **SetNTPResponse**.
6. Verify the NTP Server settings in DUT through **GetNTP** request.
7. The DUT sends its NTP Server settings in the **GetNTPResponse** message (NTPInformation [FromDHCP= false, NTPManual [Type = IPv6, IPv6Address = "2001:1:1:1:1:1:1:1"]]).
8. ONVIF Client will invoke **SetNTP** request to restore the original settings of the DUT.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **SetNTPResponse** message.
- The DUT did not send **GetNTPResponse** message.
- The DUT did not send correct NTP Server information (i.e. NTPInformation [FromDHCP=false, NTPManual [Type = IPv6, IPv6Address = "2001:1:1:1:1:1:1:1"]]) in **GetNTPResponse** message.

7.2.13 SET NTP CONFIGURATION - FROMDHCP

Test Case ID: DEVICE-2-1-14

Specification Coverage: Set NTP settings (ONVIF Core Specification)

Feature Under Test: SetNTP

WSDL Reference: devicemgmt.wsdl

Test Purpose: To configure DUT's NTP settings via DHCP server using SetNTP command.

Pre-Requisite: Network Configuration is supported by the DUT. DHCP is enabled (see [Annex A.26](#) and [Annex A.27](#)). NTP is supported by the DUT. Discovery is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **GetNTP** request to retrieve the original settings of the DUT.
4. ONVIF Client will invoke **SetNTP** request (FromDHCP = true).
5. Verify that the DUT sends **SetNTPResponse**.
6. Verify the NTP Server settings in DUT through **GetNTP** request.
7. The DUT sends its NTP Server settings in the **GetNTPResponse** message (NTPInformation [FromDHCP= true, NTPFromDHCP = list of NTP Servers obtained from DHCP]).
8. ONVIF Client will invoke **SetNTP** request to restore the original settings of DUT.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **SetNTPResponse** message.
- The DUT did not send **GetNTPResponse** message.
- The DUT did not send correct information (i.e. NTPInformation [FromDHCP = true, NTPFromDHCP = list of NTP Servers obtained from DHCP, the list can be empty if the DHCP server does not deliver NTP Addresses]) in the **GetNTPResponse** message.

7.2.14 SET NTP CONFIGURATION - NTPMANUAL INVALID IPV4

Test Case ID: DEVICE-2-1-15

Specification Coverage: Set NTP settings (ONVIF Core Specification)

Feature Under Test: SetNTP

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify behavior of the DUT for invalid NTP IPv4 address configuration.

Pre-Requisite: Network Configuration is supported by the DUT. DHCP is disabled (see [Annex A.23](#)). NTP is supported by DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **SetNTP** request (FromDHCP = false, NTPManual [Type = IPv4, IPv4Address = "10.1.1"]).
4. The DUT returns **env:Sender/ter:InvalidArgVal/ter:InvalidIPv4Address** SOAP 1.2 fault.
5. Retrieve NTP Server configurations from DUT through **GetNTP** request.
6. The DUT sends valid NTP Server configurations in the **GetNTPResponse** message (NTPInformation [FromDHCP = true or false, NTPFromDHCP = list of NTP Servers obtained from DHCP, NTPManual = list of NTP Servers manually configured]).

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send SOAP 1.2 fault message.
- The DUT did not send correct fault code in the SOAP fault message (**env:Sender/ter:InvalidArgVal/ter:InvalidIPv4Address**).
- The DUT did not **GetNTPResponse** message.
- The DUT returned "10.1.1" as NTP Server address.
- The DUT did not send correct NTP Server information (i.e. NTPInformation [FromDHCP = true or false, NTPFromDHCP = list of NTP Servers obtained from DHCP, NTPManual = list of NTP Servers manually configured]) in **GetNTPResponse** message.

Note: See [Annex A.24](#) valid IPv4 address definition.

7.2.15 SET NTP CONFIGURATION - NTPMANUAL INVALID IPV6

Test Case ID: DEVICE-2-1-16

Specification Coverage: Set NTP settings (ONVIF Core Specification)

Feature Under Test: SetNTP

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify behavior of the DUT for invalid NTP IPv6 address configuration.

Pre-Requisite: Network Configuration is supported by the DUT. DHCP is disabled (see [Annex A.25](#)). NTP is supported by DUT. IPv6 is implemented by DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **SetNTP** request (FromDHCP = false, NTPManual [Type = IPv6, IPv6Address = "FF02:1"]).

4. The DUT returns **env:Sender/ter:InvalidArgVal/ter:InvalidIPv4Address** SOAP 1.2 fault.
5. Retrieve NTP Server configurations from DUT through **GetNTP** request.
6. The DUT sends valid NTP Server configurations in the **GetNTPResponse** message (NTPInformation [FromDHCP = true or false, NTPFromDHCP = list of NTP Servers obtained from DHCP, NTPManual = list of NTP Servers manually configured]).

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send SOAP 1.2 fault message.
- The DUT did not send correct fault code in the SOAP fault message (**env:Sender/ter:InvalidArgVal/ter:InvalidIPv4Address**).
- The DUT did not **GetNTPResponse** message.
- The DUT returned "FF02:1" as NTP Server address.
- The DUT did not send correct NTP Server information (i.e. NTPInformation [FromDHCP = true or false, NTPFromDHCP = list of NTP Servers obtained from DHCP, NTPManual = list of NTP Servers manually configured]) in **GetNTPResponse** message.

7.2.16 GET NETWORK INTERFACE CONFIGURATION

Test Case ID: DEVICE-2-1-17

Specification Coverage: Get network interface configuration (ONVIF Core Specification)

Feature Under Test: GetNetworkInterfaces

WSDL Reference: devicemgmt.wsdl

Test Purpose: To retrieve network interface configurations of DUT through GetNetworkInterfaces command.

Pre-Requisite: Network Configuration is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **GetNetworkInterfaces** request to retrieve network interface configuration settings of the DUT.
4. Verify the **GetNetworkInterfacesResponse** from DUT (NetworkInterfaces = list of network interfaces).

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetNetworkInterfacesResponse** message.
- The DUT did not send correct network interface information (i.e. NetworkInterfaces = list of network interfaces) in **GetNetworkInterfacesResponse** message.

7.2.17 SET NETWORK INTERFACE CONFIGURATION - IPV4

Test Case ID: DEVICE-2-1-18

Specification Coverage: Set network interface configuration (ONVIF Core Specification)

Feature Under Test: SetNetworkInterfaces

WSDL Reference: devicemgmt.wsdl

Test Purpose: To configure IPv4 address setting on a DUT using SetNetworkInterfaces command.

Pre-Requisite: Network Configuration is supported by the DUT. ONVIF Client knows the available network interface token of DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetNetworkInterfaces** request.
4. The DUT responds with **GetNetworkInterfacesResponse** message with parameters

- NetworkInterfaces list =: *networkInterfacesList1*
5. Set *defaultNetworkSettings* := first interface from *networkInterfacesList1*.
 6. ONVIF Client invokes **SetNetworkInterfaces** request with parameters
 - InterfaceToken := *defaultNetworkSettings.@token*
 - NetworkInterface.Enabled skipped
 - NetworkInterface.Link skipped
 - NetworkInterface.MTU skipped
 - NetworkInterface.IPv4.Enabled := true
 - NetworkInterface.IPv4.Manual.Address := another address in the same subnet as an original address
 - NetworkInterface.IPv4.Manual.PrefixLength := current IPv4 prefix of the DUT
 - NetworkInterface.IPv4.DHCP := false
 - NetworkInterface.IPv6 skipped
 - NetworkInterface.Extension skipped
 7. The DUT responds with **SetNetworkInterfacesResponse** message with parameters
 - RebootNeeded =: *rebootNeeded*
 8. If *rebootNeeded* = true:
 - 8.1. ONVIF Client invokes **SystemReboot** request.
 - 8.2. The DUT responds with **SystemRebootResponse** message with parameters
 - Message
 9. If DUT supports Discovery:
 - 9.1. The DUT sends **Hello** message from a newly configured address:
 - EndpointReference
 - Types =: *types*
 - Scopes

- *XAddrs* =: *xAddrs*
 - *MetadataVersion*
- 9.2. If *types* is skipped or empty, FAIL the test and go to step 19.
- 9.3. If *xAddrs* is skipped or empty, FAIL the test and go to step 19.
10. If DUT does not support Discovery:
- 10.1. ONVIF Client waits during *rebootTimeout*.
- 10.2. ONVIF Client uses value of *NetworkInterface.IPv4.Manual.Address* from step 6 as ID of the DUT for further steps.
11. ONVIF Client invokes **GetNetworkInterfaces** request.
12. The DUT responds with **GetNetworkInterfacesResponse** message with parameters
- *NetworkInterfaces* list =: *networkInterfacesList2*
13. Set *updatedNetworkSettings* := item from *networkInterfacesList2* list with @token = *defaultNetworkSettings.@token*.
14. If *updatedNetworkSettings.IPv4* is skipped or empty, FAIL the test and go to step 19.
15. If *updatedNetworkSettings.IPv4.Enabled* = false, FAIL the test and go to step 19.
16. If *updatedNetworkSettings.IPv4.Config.Manual* is skipped, FAIL the test and go to step 19.
17. If *updatedNetworkSettings.IPv4.Config.Manual* is not equal to address at step 6, FAIL the test and go to step 19.
18. If *updatedNetworkSettings.IPv4.Config.DHCP* = true, FAIL the test and go to step 19.
19. ONVIF Client restores the original settings by following the procedure mentioned in [Annex A.1](#) with the following input and output parameters
- in *defaultNetworkSettings* - Original default network settings

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- DUT did not send **GetNetworkInterfacesResponse** message.

- DUT did not send **SetNetworkInterfacesResponse** message.
- DUT did not send **SystemRebootResponse** message.
- DUT did not send **Hello** message during *rebootTimeout*.

Note: *rebootTimeout* will be taken from Reboot Timeout field of ONVIF Device Test Tool.

7.2.18 SET NETWORK INTERFACE CONFIGURATION - IPV6

Test Case ID: DEVICE-2-1-19

Specification Coverage: Set network interface configuration (ONVIF Core Specification)

Feature Under Test: SetNetworkInterfaces

WSDL Reference: devicemgmt.wsdl

Test Purpose: Network Configuration is supported by the DUT. To configure IPv6 address setting on a DUT through SetNetworkInterfaces command.

Pre-Requisite: None.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetNetworkInterfaces** request.
4. The DUT responds with **GetNetworkInterfacesResponse** message with parameters
 - NetworkInterfaces list := *networkInterfacesList1*
5. Set *defaultNetworkSettings* := interface from *networkInterfacesList1* list with specified IPv6.
6. ONVIF Client invokes **SetNetworkInterfaces** request with parameters
 - InterfaceToken := *defaultNetworkSettings.@token*
 - NetworkInterface.Enabled := true
 - NetworkInterface.Link skipped
 - NetworkInterface.MTU skipped

- NetworkInterface.IPv4 skipped
 - NetworkInterface.IPv6.Enabled := true
 - NetworkInterface.IPv6.AcceptRouterAdvert :=
defaultNetworkSettings.IPv6.Config.AcceptRouterAdvert
 - NetworkInterface.IPv6.Manual.Address := "2001:1:1:1:1:1:1:1"
 - NetworkInterface.IPv6.Manual.PrefixLength := 64
 - NetworkInterface.IPv6.DHCP := Off
 - NetworkInterface.Extension skipped
7. The DUT responds with **SetNetworkInterfacesResponse** message with parameters
- RebootNeeded =: *rebootNeeded*
8. If *rebootNeeded* = true:
- 8.1. ONVIF Client invokes **SystemReboot** request.
- 8.2. The DUT responds with **SystemRebootResponse** message with parameters
- Message
9. If DUT supports Discovery:
- 9.1. The DUT sends **Hello** message from a newly configured address:
- EndpointReference
 - Types =: *types*
 - Scopes
 - XAddrs =: *xAddrs*
 - MetadataVersion
- 9.2. If *types* is skipped or empty, FAIL the test and go to step 19.
- 9.3. If *xAddrs* is skipped or empty, FAIL the test and go to step 19.
10. If DUT does not support Discovery:
- 10.1. ONVIF Client waits during *rebootTimeout*.

11. ONVIF Client invokes **GetNetworkInterfaces** request.
12. The DUT responds with **GetNetworkInterfacesResponse** message with parameters
 - NetworkInterfaces list =: *networkInterfacesList2*
13. Set *updatedNetworkSettings* := item from *networkInterfacesList2* list with @token = *defaultNetworkSettings.@token*.
14. If *updatedNetworkSettings.IPv6* is skipped or empty, FAIL the test and go to step 19.
15. If *updatedNetworkSettings.IPv6.Enabled* = false, FAIL the test and go to step 19.
16. If *updatedNetworkSettings.IPv6.Config.Manual* is skipped, FAIL the test and go to step 19.
17. If *updatedNetworkSettings.IPv6.Config.Manual* is not equal to address at step 6, FAIL the test and go to step 19.
18. If *updatedNetworkSettings.IPv6.Config.DHCP* != Off, FAIL the test and go to step 19.
19. ONVIF Client restores the original settings by following the procedure mentioned in [Annex A.1](#) with the following input and output parameters
 - in *defaultNetworkSettings* - Original default network settings

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- DUT did not send **GetNetworkInterfacesResponse** message.
- DUT did not send **SetNetworkInterfacesResponse** message.
- DUT did not send **SystemRebootResponse** message.
- DUT did not send **Hello** message during *rebootTimeout*.

Note: *rebootTimeout* will be taken from Reboot Timeout field of ONVIF Device Test Tool.

7.2.19 SET NETWORK INTERFACE CONFIGURATION - INVALID IPV4

Test Case ID: DEVICE-2-1-20

Specification Coverage: Set network interface configuration (ONVIF Core Specification)

Feature Under Test: SetNetworkInterfaces

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify behavior of the DUT for invalid IPv4 address configuration.

Pre-Requisite: Network Configuration is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetNetworkInterfaces** request to retrieve the configured network interfaces of the device.
4. The DUT returns its network interface settings.
5. ONVIF Client will invoke **SetNetworkInterfaces** request (InterfaceToken = available network interface, NetworkInterface.IPv4.Enable = true, NetworkInterface.IPv4.Manual.Address = "10.1.1").
6. The DUT returns **env:Sender/ter:InvalidArgVal/ter:InvalidIPv4Address** SOAP 1.2 fault.
7. Retrieve network interface configurations from DUT through **GetNetworkInterfaces** request.
8. DUT sends valid network interface configurations in the **GetNetworkInterfacesResponse** message.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send SOAP 1.2 fault message.
- The DUT did not send correct fault code in the SOAP fault message (**env:Sender/ter:InvalidArgVal/ter:InvalidIPv4Address**).
- The DUT did not send **GetNetworkInterfacesResponse** message.

- The DUT returned "10.1.1" as DUT IPv4 address.
- The DUT did not send correct network interface information (i.e. NetworkInterfaces = list of network interfaces) in **GetNetworkInterfacesResponse** message.

Note: See [Annex A.24](#) valid IPv4 address definition.

7.2.20 SET NETWORK INTERFACE CONFIGURATION - INVALID IPV6

Test Case ID: DEVICE-2-1-21

Specification Coverage: Set network interface configuration (ONVIF Core Specification)

Feature Under Test: SetNetworkInterfaces

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify behavior of the DUT for invalid IPv6 address configuration.

Pre-Requisite: Network Configuration is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetNetworkInterfaces** request to get the network interface settings of the device.
4. The device returns its network interfaces.
5. ONVIF Client will invoke **SetNetworkInterfaces** request (InterfaceToken = available network interface, NetworkInterface.IPv6.Enable = true, NetworkInterface.IPv6.Manual.Address = "FF02:1").
6. The DUT returns **env:Sender/ter:InvalidArgVal/ter:InvalidIPv6Address** SOAP 1.2 fault.
7. Retrieve network interface configurations from DUT through **GetNetworkInterfaces** request.
8. The DUT sends valid network interface configurations in the **GetNetworkInterfacesResponse** message.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send SOAP 1.2 fault message.
- The DUT did not send correct fault code in the SOAP fault message (**env:Sender/ter:InvalidArgVal/ter:InvalidIPv6Address**).
- The DUT did not send **GetNetworkInterfacesResponse** message.
- The DUT returned "FF02:1" as DUT IPv6 address.
- The DUT did not send correct network interface information (i.e. NetworkInterfaces = list of network interfaces) in **GetNetworkInterfacesResponse** message.

7.2.21 GET NETWORK PROTOCOLS CONFIGURATION

Test Case ID: DEVICE-2-1-33

Specification Coverage: Get network protocols (ONVIF Core Specification)

Feature Under Test: GetNetworkProtocols

WSDL Reference: devicemgmt.wsdl

Test Purpose: To retrieve network protocols configurations of the DUT using GetNetworkProtocols command.

Pre-Requisite: Network Configuration is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **GetNetworkProtocols** request to retrieve configured network protocols of the DUT.
4. Verify the **GetNetworkProtocolsResponse** from DUT (NetworkProtocols = list of configured network protocols).

5. Check that the mandatory HTTP protocol is present on the list.
6. Check that the RTSP protocol is present on the list, if Real-time Streaming or Replay Service is supported by the DUT.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetNetworkProtocolsResponse** message.
- The DUT did not send correct information in the **GetNetworkProtocolsResponse** message (i.e. NetworkProtocols = list of configured network protocols, contains HTTP and contains RTSP Real-time Streaming or Replay Service is supported by the DUT).

7.2.22 SET NETWORK PROTOCOLS CONFIGURATION

Test Case ID: DEVICE-2-1-34

Specification Coverage: Set network protocols (ONVIF Core Specification)

Feature Under Test: SetNetworkProtocols

WSDL Reference: devicemgmt.wsdl

Test Purpose: To configure network protocols setting on a DUT using SetNetworkProtocols command.

Pre-Requisite: Network Configuration is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **GetNetworkProtocols** request to retrieve the original settings of the DUT.
4. If RTSP protocol is not supported, skip other steps and go to the next test.

5. ONVIF Client will invoke **SetNetworkProtocols** request (NetworkProtocols [Name = RTSP, Enabled = true, Port = 10554]).
6. Verify that the DUT sends **SetNetworkProtocolsResponse**.
7. Verify the network protocols settings in DUT through **GetNetworkProtocols** request.
8. The DUT sends its network protocols settings in the **GetNetworkProtocolsResponse** message (NetworkProtocols [Name = RTSP, Enabled = true, Port = 10554]).
9. ONVIF Client will invoke **SetNetworkProtocols** request (NetworkProtocols [Name = RTSP, Enabled = false, Port = 10554]).
10. Verify that the DUT sends **SetNetworkProtocolsResponse**.
11. Verify the network protocols settings in DUT through **GetNetworkProtocols** request.
12. DUT sends its network protocols settings in the **GetNetworkProtocolsResponse** message (NetworkProtocols [Name = RTSP, Enabled = false, Port = integer]).
13. ONVIF Client will invoke **SetNetworkProtocols** request to restore the original settings of DUT.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **SetNetworkProtocolsResponse** message.
- The DUT did not send **GetNetworkProtocolsResponse** message.
- The DUT did not send correct network protocols information (i.e. NetworkProtocols [Name = RTSP, Enabled = true, Port = 10554]) in **GetNetworkProtocolsResponse** message at step 8.
- The DUT did not send correct network protocols information (i.e. NetworkProtocols [Name = RTSP, Enabled = false, Port = integer]) in **GetNetworkProtocolsResponse** message at step 12.

7.2.23 SET NETWORK PROTOCOLS CONFIGURATION - UNSUPPORTED PROTOCOLS

Test Case ID: DEVICE-2-1-35

Specification Coverage: Set network protocols (ONVIF Core Specification)

Feature Under Test: SetNetworkProtocols

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify behavior of the DUT for unsupported protocols configuration.

Pre-Requisite: Network Configuration is supported by the DUT. DUT does not support all protocols.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF client will retrieve network protocol configurations from the DUT through **GetNetworkProtocols** request.
4. The DUT sends network protocol configurations in the **GetNetworkProtocolsResponse** message (NetworkProtocols = supported protocols).
5. If HTTPS is not on the list of supported protocols, select HTTPS for the test as Protocol1. Otherwise, if RTSP is not on the list of supported protocols, select RTSP for the test as Protocol1. Otherwise, skip other steps and go to the next test.
6. ONVIF Client will invoke **SetNetworkProtocols** request (NetworkProtocols [Name = Protocol1, Enabled = true, Port = 10554]).
7. The DUT returns **env:Sender/ter:InvalidArgVal/ter:ServiceNotSupported** SOAP 1.2 fault.
8. Retrieve network protocol configurations from DUT through **GetNetworkProtocols** request.
9. The DUT sends valid network protocol configurations in the **GetNetworkProtocolsResponse** message (NetworkProtocols = supported protocols).

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send SOAP 1.2 fault message.

- The DUT did not send correct fault code in the SOAP fault message (**env:Sender/ter:InvalidArgVal/ter:ServiceNotSupported**).
- The DUT did not send **GetNetworkProtocolsResponse** message.
- The DUT returned unsupported protocols in **GetNetworkProtocolsResponse** message.
- The DUT did not send correct network protocols information (i.e. NetworkProtocols = supported protocols) in **GetNetworkProtocolsResponse** message.

7.2.24 GET NETWORK DEFAULT GATEWAY CONFIGURATION

Test Case ID: DEVICE-2-1-25

Specification Coverage: Get default gateway (ONVIF Core Specification)

Feature Under Test: GetNetworkDefaultGateway

WSDL Reference: devicemgmt.wsdl

Test Purpose: To retrieve default gateway setting of DUT through GetNetworkDefaultGateway command.

Pre-Requirement: Network Configuration is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **GetNetworkDefaultGateway** request to retrieve default gateway settings of the DUT.
4. Verify the **GetNetworkDefaultGatewayResponse** from DUT (IPv4Address = list of IPv4 default gateway address, IPv6Address = list of IPv6 default gateway address).

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetNetworkDefaultGatewayResponse** message.
- The DUT did not send correct default gateway information (i.e. IPv4Address = list of IPv4 default gateway address, IPv6Address = list of IPv6 default gateway address) in **GetNetworkDefaultGatewayResponse** message.

Note: See [Annex A.22](#) for valid expression in terms of empty IP address.

7.2.25 SET NETWORK DEFAULT GATEWAY CONFIGURATION - INVALID IPV4

Test Case ID: DEVICE-2-1-28

Specification Coverage: Set default gateway (ONVIF Core Specification)

Feature Under Test: SetNetworkDefaultGateway

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify behavior of DUT for invalid default gateway IPv4 address configuration.

Pre-Requisite: Network Configuration is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **SetNetworkDefaultGateway** request (IPv4Address = "10.1.1").
4. The DUT returns **env:Sender/ter:InvalidArgVal/ter:InvalidGatewayAddress** SOAP 1.2 fault.
5. Retrieve default gateway configurations from DUT through **GetNetworkDefaultGateway** request.
6. The DUT sends valid default gateway configurations in the **GetNetworkDefaultGatewayResponse** message (IPv4Address = list of IPv4 default gateway address, IPv6Address = list of IPv6 default gateway addresses).

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send SOAP 1.2 fault message.
- The DUT did not send a correct fault code in the SOAP fault message (**env:Sender/ter:InvalidArgVal/ter:InvalidGatewayAddress**).
- The DUT did not **GetNetworkDefaultGatewayResponse** message.
- The DUT returned "10.1.1" as IPv4 default gateway address.
- The DUT did not send correct default gateway information (i.e. IPv4Address = list of IPv4 default gateway address, IPv6Address = list of IPv6 default gateway addresses) in **GetNetworkDefaultGatewayResponse** message.

Note: See [Annex A.24](#) valid IPv4 address definition.

7.2.26 SET NETWORK DEFAULT GATEWAY CONFIGURATION - INVALID IPV6

Test Case ID: DEVICE-2-1-29

Specification Coverage: Set default gateway (ONVIF Core Specification)

Feature Under Test: SetNetworkDefaultGateway

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify behavior of DUT for invalid default gateway IPv6 address configuration.

Pre-Requisite: Network Configuration is supported by the DUT. IPv6 is implemented by DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **SetNetworkDefaultGateway** request (IPv6Address = "FF02:1").
4. The DUT returns **env:Sender/ter:InvalidArgVal/ter:InvalidGatewayAddress** SOAP 1.2 fault.

5. Retrieve default gateway configurations from DUT through **GetNetworkDefaultGateway** request.
6. The DUT sends valid default gateway configurations in the **GetNetworkDefaultGatewayResponse** message (IPv4Address = list of IPv4 default gateway address, IPv6Address = list of IPv6 default gateway addresses).

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send SOAP 1.2 fault message.
- The DUT did not send correct fault code in the SOAP fault message (**env:Sender/ter:InvalidArgVal/ter:InvalidGatewayAddress**).
- The DUT did not **GetNetworkDefaultGatewayResponse** message.
- The DUT returned "FF02:1" as IPv6 default gateway address.
- The DUT did not send correct default gateway information (i.e. IPv4Address = list of IPv4 default gateway address, IPv6Address = list of IPv6 default gateway addresses) in **GetNetworkDefaultGatewayResponse** message.

7.2.27 SET NETWORK DEFAULT GATEWAY CONFIGURATION - IPV4

Test Case ID: DEVICE-2-1-30

Specification Coverage: Set default gateway (ONVIF Core Specification)

Feature Under Test: SetNetworkDefaultGateway

WSDL Reference: devicemgmt.wsdl

Test Purpose: To configure default gateway IPv4 address setting on a DUT using SetNetworkDefaultGateway command.

Pre-Requisite: Network Configuration is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will follow the procedure described in [Annex A.23](#) to turn off IPv4 DHCP and set manual IP configuration.
4. ONVIF Client will invoke **GetNetworkDefaultGateway** request to retrieve the original settings of DUT.
5. Verify that the DUT sends **GetNetworkDefaultGatewayResponse** (original settings).
6. ONVIF Client will invoke **SetNetworkDefaultGateway** request (IPv4Address = "10.1.1.1").
7. Verify that the DUT sends **SetNetworkDefaultGatewayResponse**.
8. Verify the configured default gateways settings in DUT through **GetNetworkDefaultGateway** request.
9. DUT sends its configured default gateways settings in the **GetNetworkDefaultGatewayResponse** message (IPv4Address = "10.1.1.1").
10. ONVIF Client will invoke **SetNetworkDefaultGateway** request to restore the original network default gateway settings of DUT.
11. ONVIF Client will follow the procedure described in [Annex A.1](#) to turn on IPv4 DHCP to restore IP configuration.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **SetNetworkDefaultGatewayResponse** message.
- The DUT did not send **GetNetworkDefaultGatewayResponse** message.
- The DUT did not send correct default gateway information (i.e. IPv4Address = "10.1.1.1") in **GetNetworkDefaultGatewayResponse** message.

Note: See [Annex A.24](#) valid IPv4 address definition.

Note: See [Annex A.22](#) for valid expression in terms of empty IP address.

7.2.28 SET NETWORK DEFAULT GATEWAY CONFIGURATION - IPV6

Test Case ID: DEVICE-2-1-31

Specification Coverage: Set default gateway (ONVIF Core Specification)

Feature Under Test: SetNetworkDefaultGateway

WSDL Reference: devicemgmt.wsdl

Test Purpose: To configure default gateway IPv6 address setting on a DUT using SetNetworkDefaultGateway command.

Pre-Requisite: Network Configuration is supported by the DUT. IPv6 is implemented by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will follow the procedure described in [Annex A.25](#) to turn off IPv6 DHCP and set manual IP configuration.
4. ONVIF Client will invoke **GetNetworkDefaultGateway** request to retrieve the original settings of DUT.
5. Verify that the DUT sends **GetNetworkDefaultGatewayResponse** (original settings).
6. ONVIF Client will invoke **SetNetworkDefaultGateway** request (IPv6Address = "2001:1:1:1:1:1:1:1").
7. Verify that the DUT sends **SetNetworkDefaultGatewayResponse**.
8. Verify the configured default gateways settings in DUT through **GetNetworkDefaultGateway** request.
9. The DUT sends its configured default gateways settings in the **GetNetworkDefaultGatewayResponse** message (IPv6Address = "2001:1:1:1:1:1:1:1").
10. ONVIF Client will invoke **SetNetworkDefaultGateway** request to restore the original network default gateway settings of DUT.

11. ONVIF Client will follow the procedure described in [Annex A.1](#) to turn on IPv6 DHCP to restore IP configuration.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **SetNetworkDefaultGatewayResponse** message.
- The DUT did not send **GetNetworkDefaultGatewayResponse** message.
- The DUT did not send correct default gateway information (i.e. IPv6Address = "2001:1:1:1:1:1:1:1") in **GetNetworkDefaultGatewayResponse** message.

7.2.29 NETWORK COMMAND SETHOSTNAME TEST

Test Case ID: DEVICE-2-1-32

Specification Coverage: Set hostname (ONVIF Core Specification)

Feature Under Test: SetHostname

WSDL Reference: devicemgmt.wsdl

Test Purpose: To configure hostname on the DUT using SetHostname command.

Pre-Requisite: Network Configuration is supported by the DUT. Testing environment (DHCP server) should not change the IP address of DUT during this test case execution.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetHostname** request to retrieve original settings of the DUT.
4. ONVIF Client will invoke **SetHostname** request (Name = "Onvif-Test0-oNvif-Onv12", whose length is equal to 23 bytes) to configure the hostname.
5. Verify that the DUT sends **SetHostnameResponse**.
6. Verify the hostname configurations in DUT through **GetHostname** request.

7. The DUT sends hostname configuration in the **GetHostnameResponse** message (FromDHCP = false, Name = "Onvif-Test0-oNvif-Onv12").
8. ONVIF Client invokes **SetHostname** request to restore original settings of the DUT.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **SetHostnameResponse** message.
- The DUT did not send **GetHostnameResponse** message.
- The DUT did not send a correct hostname (i.e. "Onvif-Test0-oNvif-Onv123-Onvif12") in the **GetHostnameResponse** message.

Note: See [Annex A.21](#) for valid host names.

7.2.30 GET DYNAMIC DNS CONFIGURATION

Test Case ID: DEVICE-2-1-36

Specification Coverage: Get dynamic DNS settings (ONVIF Core Specification)

Feature Under Test: GetDynamicDNS

WSDL Reference: devicemgmt.wsdl

Test Purpose: To retrieve dynamic DNS settings of DUT through GetDynamicDNS command.

Pre-Requisite: Network Configuration is supported by the DUT. Device supports DynamicDNS feature.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetDynamicDNS** request.
4. The DUT responds with a **GetDynamicDNSResponse** message with parameters

- DynamicDNSInformation

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send a **GetDynamicDNSResponse**.

7.2.31 SET DYNAMIC DNS CONFIGURATION

Test Case ID: DEVICE-2-1-37

Specification Coverage: Set dynamic DNS settings (ONVIF Core Specification)

Feature Under Test: SetDynamicDNS

WSDL Reference: devicemgmt.wsdl

Test Purpose: To configure dynamic DNS settings of DUT through SetDynamicDNS command.

Pre-Requisite: Network Configuration is supported by the DUT. Device supports DynamicDNS feature.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetDynamicDNS** request.
4. The DUT responds with a **GetDynamicDNSResponse** message with parameters
 - DynamicDNSInformation =: *initialDynamicDNSSettings*
5. ONVIF Client invokes **SetDynamicDNS** with parameters
 - Type := NoUpdate
 - Name skipped
 - TTL := PT20S if *initialDynamicDNSSettings* contains TTL field, otherwise skipped

6. The DUT responds with a **SetDynamicDNSResponse** message.
7. ONVIF Client invokes **GetDynamicDNS** request.
8. The DUT responds with a **GetDynamicDNSResponse** message with parameters
 - DynamicDNSInformation =: *updatedDynamicDNSSettings*
9. If *updatedDynamicDNSSettings.Type* value is not equal to "NoUpdate", FAIL the test and skip other steps.
10. If *initialDynamicDNSSettings* contains TTL field:
 - 10.1. If *updatedDynamicDNSSettings.TTL* value is not equal to PT20S, FAIL the test and skip other steps.
11. ONVIF Client invokes **SetDynamicDNS** with parameters
 - Type := ServerUpdates
 - Name skipped
 - TTL := PT25S if *initialDynamicDNSSettings* contains TTL field, otherwise skipped
12. The DUT responds with a **SetDynamicDNSResponse** message or with SOAP 1.2 fault message.
13. If **SetDynamicDNSResponse** was returned
 - 13.1. ONVIF Client invokes **GetDynamicDNS** request.
 - 13.2. The DUT responds with a **GetDynamicDNSResponse** message with parameters
 - DynamicDNSInformation =: *updatedDynamicDNSSettings*
 - 13.3. If *updatedDynamicDNSSettings.Type* value is not equal to "ServerUpdates", FAIL the test and skip other steps.
 - 13.4. If *initialDynamicDNSSettings* contains TTL field:
 - 13.4.1. If *updatedDynamicDNSSettings.TTL* value is not equal to PT25S, FAIL the test and skip other steps.
14. ONVIF Client invokes **SetDynamicDNS** with parameters
 - Type := ClientUpdates
 - Name := "Onvif-Test0-oNvif-Onv12"

- TTL := PT30S if *initialDynamicDNSSettings* contains TTL field, otherwise skipped
15. The DUT responds with a **SetDynamicDNSResponse** message or with SOAP 1.2 fault message.
16. If **SetDynamicDNSResponse** was returned
- 16.1. ONVIF Client invokes **GetDynamicDNS** request.
- 16.2. The DUT responds with a **GetDynamicDNSResponse** message with parameters
- DynamicDNSInformation =: *updatedDynamicDNSSettings*
- 16.3. If *updatedDynamicDNSSettings.Type* value is not equal to "ClientUpdates", FAIL the test and skip other steps.
- 16.4. If *updatedDynamicDNSSettings.Name* value is not equal to "Onvif-Test0-oNvif-Onv12", FAIL the test and skip other steps.
- 16.5. If *initialDynamicDNSSettings* contains TTL field:
- 16.5.1. If *updatedDynamicDNSSettings.TTL* value is not equal to PT30S, FAIL the test and skip other steps.
17. If the DUT returned SOAP 1.2 fault message on both step 12 and step 15, FAIL the test and restore the DUT settings.
18. ONVIF Client invokes **SetDynamicDNS** to restore dynamic DNS settings with parameters
- Type := *initialDynamicDNSSettings.Type*
 - Name := *initialDynamicDNSSettings.Name*
 - TTL := *initialDynamicDNSSettings.TTL*
19. The DUT responds with a **SetDynamicDNSResponse** message.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send a **GetDynamicDNSResponse** message.
- The DUT did not send a **SetDynamicDNSResponse** message.

7.3 System

7.3.1 SYSTEM COMMAND GETSYSTEMDATEANDTIME

Test Case ID: DEVICE-3-1-1

Specification Coverage: Get system date and time (ONVIF Core Specification)

Feature Under Test: GetSystemDateAndTime

WSDL Reference: devicemgmt.wsdl

Test Purpose: To retrieve DUT system date and time using GetSystemDateAndTime command.

Pre-Requisite: None.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **GetSystemDateAndTime** request to get DUT system date and time.
4. Verify system date and time configurations of DUT in **GetSystemDateAndTimeResponse** message (DateTimeType = Manual or NTP, DayLightSavings = true or false, TimeZone = POSIX 1003.1, UTC DateTime = Hour:Min:Sec, Year:Month:Day and LocalDateTime = Hour:Min:Sec, Year:Month:Day).

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetSystemDateAndTimeResponse** message.
- The DUT did not send DateTimeType and DayLightSavings information in the **GetSystemDateAndTimeResponse** message.

Note: If system date and time are set manually, then DUT shall return UTCDateTime or LocalDateTime in the GetSystemDateAndTimeResponse message.

7.3.2 SYSTEM COMMAND SETSYSTEMDATEANDTIME TEST FOR INVALID TIMEZONE

Test Case ID: DEVICE-3-1-4

Specification Coverage: Set system date and time (ONVIF Core Specification)

Feature Under Test: SetSystemDateAndTime

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify the behavior of the DUT for invalid TimeZone configuration.

Pre-Requisite: Profile S scope or Profile G scope or Profile C scope or Profile A scope or Profile T scope or Profile D scope.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetSystemDateAndTime** request.
4. The DUT responds with **GetSystemDateAndTimeResponse** message with parameters
 - SystemDateAndTime := *initialSystemDateAndTime*
5. ONVIF Client invokes **SetSystemDateAndTime** request with parameters
 - DateTimeType := Manual
 - DaylightSavings := true
 - TimeZone.TZ := "INVALIDTIMEZONE"
 - UTCDateTime.Time.Hour := current UTC hour
 - UTCDateTime.Time.Minute := current UTC minute
 - UTCDateTime.Time.Second := current UTC second
 - UTCDateTime.Date.Year := current UTC year
 - UTCDateTime.Date.Month := current UTC month

- `UTCDateTime.Date.Day` := current UTC day
6. The DUT returns **env:Sender/ter:InvalidArgVal/ter:InvalidTimeZone** SOAP 1.2 fault.
 7. ONVIF Client invokes **GetSystemDateAndTime** request.
 8. The DUT responds with **GetSystemDateAndTimeResponse** message with parameters
 - `SystemDateAndTime` =: *systemDateAndTime*
 9. If *systemDateAndTime.TimeZone.TZ* is specified and equal to "INVALIDTIMEZONE", FAIL the test and go to step 13.
 10. If *systemDateAndTime.UTCDateTime* is skipped, FAIL the test and go to step 13.
 11. If *systemDateAndTime.UTCDateTime* has invalid value for date or time, FAIL the test and go to step 13.
 12. If *systemDateAndTime.LocalDateTime* is specified and has invalid value for date or time, FAIL the test and go to step 13.
 13. ONVIF Client invokes **SetSystemDateAndTime** request with parameters
 - `DateTimeType` := *initialSystemDateAndTime.DateTimeType*
 - `DaylightSavings` := *initialSystemDateAndTime.DaylightSavings*
 - `TimeZone` := *initialSystemDateAndTime.TimeZone*
 - If *initialSystemDateAndTime.DateTimeType* = Manual:
 - `UTCDateTime.Time.Hour` := current UTC hour
 - `UTCDateTime.Time.Minute` := current UTC minute
 - `UTCDateTime.Time.Second` := current UTC second
 - `UTCDateTime.Date.Year` := current UTC year
 - `UTCDateTime.Date.Month` := current UTC month
 - `UTCDateTime.Date.Day` := current UTC day
 - otherwise, `UTCDateTime` is skipped
 14. DUT responds with **SetSystemDateAndTimeResponse** message.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- DUT did not send **GetSystemDateAndTimeResponse** message.
- DUT did not send the **env:Sender/ter:InvalidArgVal/ter:InvalidTimeZone** SOAP 1.2 fault message.
- DUT did not send **SetSystemDateAndTimeResponse** message.

Note: See [Annex A.28](#) for Invalid TimeZone.

Note: See [Annex A.4](#) for invalid SOAP 1.2 fault message definitions.

7.3.3 SYSTEM COMMAND SETSYSTEMDATEANDTIME TEST FOR INVALID DATE

Test Case ID: DEVICE-3-1-5

Specification Coverage: Set system date and time (ONVIF Core Specification)

Feature Under Test: SetSystemDateAndTime

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify the behavior of the DUT for invalid system date and time configuration.

Pre-Requisite: Profile S scope or Profile G scope or Profile C scope or Profile A scope or Profile T scope or Profile D scope.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetSystemDateAndTime** request.
4. The DUT responds with **GetSystemDateAndTimeResponse** message with parameters
 - SystemDateAndTime =: *initialSystemDateAndTime*
5. ONVIF Client invokes **SetSystemDateAndTime** request with parameters

- `DateTimeType` := Manual
 - `DaylightSavings` := true
 - `TimeZone.TZ` := "PST8PDT,M3.2.0,M11.1.0"
 - `UTCDateTime` := invalid date and time
6. The DUT returns **env:Sender/ter:InvalidArgVal/ter:InvalidDateTime** SOAP 1.2 fault.
 7. ONVIF Client invokes **GetSystemDateAndTime** request.
 8. The DUT responds with **GetSystemDateAndTimeResponse** message with parameters
 - `SystemDateAndTime` =: *systemDateAndTime*
 9. If *systemDateAndTime.TimeZone.TZ* is specified and *systemDateAndTime.TimeZone.TZ* has invalid value, FAIL the test and go to step 13.
 10. If *systemDateAndTime.UTCDateTime* is skipped, FAIL the test and go to step 13.
 11. If *systemDateAndTime.UTCDateTime* has invalid value for date or time, FAIL the test and go to step 13.
 12. If *systemDateAndTime.LocalDateTime* is specified and has invalid value for date or time, FAIL the test and go to step 13.
 13. ONVIF Client invokes **SetSystemDateAndTime** request with parameters
 - `DateTimeType` := *initialSystemDateAndTime.DateTimeType*
 - `DaylightSavings` := *initialSystemDateAndTime.DaylightSavings*
 - `TimeZone` := *initialSystemDateAndTime.TimeZone*
 - If *initialSystemDateAndTime.DateTimeType* = Manual:
 - `UTCDateTime.Time.Hour` := current UTC hour
 - `UTCDateTime.Time.Minute` := current UTC minute
 - `UTCDateTime.Time.Second` := current UTC second
 - `UTCDateTime.Date.Year` := current UTC year
 - `UTCDateTime.Date.Month` := current UTC month
 - `UTCDateTime.Date.Day` := current UTC day

otherwise, UTCDateTime is skipped

14. DUT responds with **SetSystemDateAndTimeResponse** message.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- DUT did not send **GetSystemDateAndTimeResponse** message.
- DUT did not send the **env:Sender/ter:InvalidArgVal/ter:InvalidDateTime** SOAP 1.2 fault message.
- DUT did not send **SetSystemDateAndTimeResponse** message.

Note: See [Annex A.4](#) for invalid SOAP 1.2 fault message definitions.

7.3.4 SYSTEM COMMAND FACTORY DEFAULT HARD

Test Case ID: DEVICE-3-1-6

Specification Coverage: Factory default (ONVIF Core Specification)

Feature Under Test: SetSystemFactoryDefault

WSDL Reference: devicemgmt.wsdl

Test Purpose: To reload all parameters of the DUT to their default values using SetSystemFactoryDefault command. This test is for hard factory default.

Pre-Requisite: Profile S scope or Profile G scope or Profile C scope or Profile A scope or Profile T scope or Profile D scope.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **SetSystemFactoryDefault** request (FactoryDefaultType = Hard).

4. Verify that DUT sends **SetSystemFactoryDefaultResponse** message.
5. Verify that DUT sends Multicast **Hello** message after hard reset.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **SetSystemFactoryDefaultResponse** message.
- The DUT did not send **Hello** message.

Note: After Hard Reset certain DUTs are not IP-reachable. In such situation DUT shall be configured with an IPv4 address, shall be IP reachable in the test network and other relevant configurations to be done for further tests.

7.3.5 SYSTEM COMMAND FACTORY DEFAULT SOFT

Test Case ID: DEVICE-3-1-7

Specification Coverage: Factory default (ONVIF Core Specification)

Feature Under Test: XML namespaces definition

WSDL Reference: devicemgmt.wsdl

Test Purpose: To reload all parameters of the DUT to their default values using SetSystemFactoryDefault command. This test is for soft factory default.

Pre-Requisite: Profile S scope or Profile G scope or Profile C scope or Profile A scope or Profile T scope or Profile D scope.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **SetSystemFactoryDefault** request (FactoryDefaultType = Soft).
4. Verify that the DUT sends **SetSystemFactoryDefaultResponse** message.

5. ONVIF Client will verify that DUT is accessible after soft reset. ONVIF Client will send Multicast **Probe** request several times (i.e. 50 times at an interval of 5 seconds).
6. Verify that the DUT sends a **ProbeMatch** message.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **SetSystemFactoryDefaultResponse** message.
- The DUT did not send **ProbeMatch** message (i.e. DUT cannot be discovered).

Note: After a soft reset some DUTs require some configurations to be done for further tests.

7.3.6 SYSTEM COMMAND REBOOT

Test Case ID: DEVICE-3-1-8

Specification Coverage: Reboot

Feature Under Test: SystemReboot

WSDL Reference: devicemgmt.wsdl

Test Purpose: To reboot the DUT through SystemReboot command.

Pre-Requisite: None

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **SystemReboot** request to reset the DUT.
4. Verify that the DUT sends **SystemRebootResponse** message (example message string = "Rebooting in x seconds").
5. If DUT supports Discovery:
 - 5.1. The DUT will send Multicast **Hello** message after it is successfully rebooted.

- 5.2. ONVIF Client will wait for **Hello** message sent from newly configured address by the DUT. Then ONVIF Client will verify the **Hello** message and start using this newly configured address for further communications with DUT.
- 5.3. ONVIF Client will send Unicast **Probe** message to discover the DUT.
- 5.4. The DUT will send a **ProbeMatch** message.
- 5.5. ONVIF Client will verify the **ProbeMatch** message sent by the DUT.
6. If DUT does not support Discovery:
 - 6.1. ONVIF Client waits during *rebootTimeout*.
 - 6.2. ONVIF Client uses initial IP address of the DUT for further test cases.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **SystemRebootResponse** message.
- The DUT did not send **Hello** message.
- The DUT did not send **ProbeMatch** message.

Note: If Bye message is supported by the DUT, then the DUT shall send multicast Bye message before the reboot.

7.3.7 SYSTEM COMMAND DEVICE INFORMATION

Test Case ID: DEVICE-3-1-9

Specification Coverage: Device Information

Feature Under Test: GetDeviceInformation

WSDL Reference: devicemgmt.wsdl

Test Purpose: To retrieve device information of the DUT using GetDeviceInformation command.

Pre-Requisite: None

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **GetDeviceInformation** request to retrieve device information such as manufacture, model and firmware version etc.
4. Verify the **GetDeviceInformationResponse** from the DUT (Manufacture, Model, Firmware version, Serial Number and Hardware Id).

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetDeviceInformationResponse** message.
- The DUT did not send one or more mandatory information items in the **GetDeviceInformationResponse** message (mandatory information - Manufacturer, Model, Firmware Version, Serial Number and Hardware Id).

7.3.8 SYSTEM COMMAND GETSYSTEMLOG

Test Case ID: DEVICE-3-1-10

Specification Coverage: Get system logs

Feature Under Test: GetSystemLog

WSDL Reference: devicemgmt.wsdl

Test Purpose: To retrieve the DUT system and access logs using GetSystemLog command.

Pre-Requisite: None

Test Configuration: ONVIF Client and DUT

Test Procedure:

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

3. ONVIF Client invokes **GetSystemLog** request (System) to retrieve system log from the DUT.
4. Verify the **GetSystemLogResponse** message from the DUT or **env:Sender/ter:InvalidArgs/ter:SystemlogUnavailable** SOAP 1.2 fault, if system log is unavailable.
5. ONVIF Client invokes **GetSystemLog** request (Access) to retrieve system log from the DUT.
6. Verify the **GetSystemLogResponse** message from the DUT or **env:Sender/ter:InvalidArgs/ter:AccesslogUnavailable** SOAP 1.2 fault, if system log is unavailable.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetSystemLogResponse** message or SOAP 1.2 fault message.
- The DUT did not send valid **GetSystemLogResponse** message.
- The DUT sent incorrect SOAP 1.2 fault message (fault code, namespace, etc.).

7.3.9 SYSTEM COMMAND SETSYSTEMDATEANDTIME

Test Case ID: DEVICE-3-1-11

Specification Coverage: Set system date and time

Feature Under Test: SetSystemDateAndTime

WSDL Reference: devicemgmt.wsdl

Test Purpose: To set the DUT system date and time using SetSystemDateAndTime command, date and time are entered manually.

Pre-Requisite: Profile S scope or Profile G scope or Profile C scope or Profile A scope or Profile T scope or Profile D scope.

Test Configuration: ONVIF Client and DUT

Test Procedure:

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

3. ONVIF Client invokes **GetSystemDateAndTime** request to retrieve original system date and type settings of DUT.
4. ONVIF Client will invoke **SetSystemDateAndTime** request (DateTimeType = Manual, DayLightSavings = false, UTCDateTime = Hour:Min:Sec, Year:Month:Day) to configure the date and time in the DUT.
5. Verify that DUT sends **SetSystemDateAndTimeResponse** message.
6. Verify the DUT date and time configurations through **GetSystemDateAndTime** request.
7. DUT sends system date and time configurations in the **GetSystemDateAndTimeResponse** message (DateTimeType = Manual, DayLightSavings = true, TimeZone = POSIX 1003.1, UTCDateTime = Hour:Min:Sec, Year:Month:Day).
8. ONVIF Client invokes **SetSystemDateAndTime** request (original DateTimeType Settings, original DayLightSavings, original TimeZone, current UTCDateTime for synchronize time if DateTimeType = Manual) to restore original system date and type settings of DUT.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **SetSystemDateAndTimeResponse** message.
- The DUT did not send **GetSystemDateAndTimeResponse** message.
- The DUT did not send expected system date and time configuration (DateTimeType = "Manual", DayLightSavings = true, TimeZone = POSIX 1003.1, UTCDateTime = Hour:Min:Sec, Year:Month:Day) in the **GetSystemDateAndTimeResponse** message.

7.3.10 SYSTEM COMMAND SETSYSTEMDATEANDTIME USING NTP

Test Case ID: DEVICE-3-1-12

Specification Coverage: Set system date and time

Feature Under Test: SetSystemDateAndTime

WSDL Reference: devicemgmt.wsdl

Test Purpose: To set the DUT system date and time using SetSystemDateAndTime command via NTP.

Pre-Requisite: Profile S scope or Profile G scope or Profile C scope or Profile A scope or Profile T scope or Profile D scope. NTP is supported by the DUT.

Test Configuration: ONVIF Client, DUT and NTP

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetNTP** request to retrieve original NTP settings of the DUT.
4. ONVIF Client invokes **GetSystemDateAndTime** request to retrieve original system date and type settings of DUT.
5. ONVIF Client invokes **SetNTP** request (FromDHCP=false, NTPManual = IPv4, valid NTP server address) to configure DUT with proper NTP server.
6. ONVIF Client will invoke **SetSystemDateAndTime** request (DateTimeType = NTP, DayLightSavings = true or false, TimeZone = POSIX 1003.1) to configure the time in the DUT.
7. The DUT shall obtain and configure time via NTP.
8. Verify that the DUT sends **SetSystemDateAndTimeResponse**.
9. Verify the DUT date and time configurations through **GetSystemDateAndTime** request.
10. The DUT sends system date and time configurations in the **GetSystemDateAndTimeResponse** message (DateTimeType = NTP, DayLightSavings = true or false, TimeZone = POSIX 1003.1, UTCDateTime = Hour:Min:Sec, Year:Month:Day).
11. ONVIF Client invokes **SetSystemDateAndTime** request (original DateTimeType Settings, original DayLightSavings, original TimeZone, current UTCDateTime for synchronize time if DateTimeType=Manual) to restore original system date and type settings of DUT.
12. ONVIF Client invokes **SetNTP** request (original NTP Settings) to restore NTP settings of the DUT.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **SetSystemDateAndTimeResponse** message.
- The DUT did not send **GetSystemDateAndTimeResponse** message.
- The DUT did not send expected system date and time configuration (DateTimeType = NTP, DayLightSavings = true or false, TimeZone = POSIX 1003.1, UTCDateTime = Hour:Min:Sec, Year:Month:Day) in the **GetSystemDateAndTimeResponse** message.

7.3.11 GET SYSTEM URIS

Test Case ID: DEVICE-3-1-13

Specification Coverage: Get System URIs (ONVIF Core Specification)

Feature Under Test: GetSystemUris

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify Get System Uris.

Pre-Requisite: System backup and restore using HTTP GET and POST is supported by the DUT as indicated by the System.HttpSystemBackup capability or retrieval of system log using HTTP GET is supported by the DUT as indicated by the System.HttpSystemLogging capability or retrieval of support information using HTTP GET is supported by the DUT as indicated by the System.HttpSupportInformation capability.

Test Configuration: ONVIF Client and DUT

Test Procedure:

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. If the DUT supports GetServices command:
 - 3.1. ONVIF Client gets the service capabilities by following the procedure mentioned in [Annex A.29](#) with the following input and output parameters
 - out *cap1* - Device Management Service Capabilities
 - 3.2. Go to the step [5](#)

4. If the DUT does not support GetServices command:
 - 4.1. ONVIF Client gets the device service capabilities by following the procedure mentioned in [Annex A.30](#) with the following input and output parameters
 - out *cap2* - Device Management Capabilities
5. ONVIF client invokes **GetSystemUris**
6. The DUT responds with **GetSystemUrisResponse** message with parameters
 - SystemLogUri list =: *systemLogUriList*
 - SupportInfoUri =: *supportInfoUri*
 - SystemBackupUri =: *systemBackupUri*
 - Extension
7. If ((DUT supports GetServices command) and (*cap1*.System.HttpSystemLogging = true)) or ((DUT does not support GetServices command) and (*cap2*.System.Extension.HttpSystemLogging = true)):
 - 7.1. If *systemLogUriList* is empty, FAIL the test and skip other steps.
 - 7.2. For each SystemLog.Uri *uri* from *systemLogUriList* repeat the following steps:
 - 7.2.1. ONVIF client invokes **HTTP GET** to *uri*.
 - 7.2.2. The DUT responds with **HTTP 200 OK** response:
 - HTTP Body =: *systemLog*
 - 7.2.3. If *systemLog* is empty, FAIL the test and skip other steps.
8. If ((DUT supports GetServices command) and (*cap1*.System.HttpSupportInformation = true)) or ((DUT does not support GetServices command) and (*cap2*.System.Extension.HttpSupportInformation = true)):
 - 8.1. If *supportInfoUri* is empty, FAIL the test and skip other steps.
 - 8.2. ONVIF client invokes **HTTP GET** to *supportInfoUri*.
 - 8.3. The DUT responds with **HTTP 200 OK** response:
 - HTTP Body =: *supportInf*
 - 8.4. If *supportInf* is empty, FAIL the test and skip other steps.

9. If ((DUT supports GetServices command) and (*cap1.System.HttpSystemBackup* = true)) or ((DUT does not support GetServices command) and (*cap2.System.Extension.HttpSystemBackup* = true)):

9.1. If *systemBackupUri* is empty, FAIL the test and skip other steps.

9.2. ONVIF client invokes **HTTP GET** to *systemBackupUri*.

9.3. The DUT responds with **HTTP 200 OK** response:

- HTTP Body =: *systemBackup*

9.4. If *systemBackup* is empty, FAIL the test and skip other steps.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetSystemUriResponse** message.
- The DUT did not send **HTTP 200 OK** response.

Note: Note: HTTP GET requests could require authentication.

7.3.12 START SYSTEM RESTORE

Test Case ID: DEVICE-3-1-14

Specification Coverage: Start system restore (ONVIF Core Specification)

Feature Under Test: StartSystemRestore

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify Start System Restore.

Pre-Requisite: System backup and restore using HTTP GET and POST is supported by the DUT as indicated by the System.HttpSystemBackup capability. Discovery is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF client invokes **GetSystemUri**.
4. The DUT responds with **GetSystemUriResponse** message with parameters
 - SystemLogUri list
 - SupportInfoUri
 - SystemBackupUri =: *systemBackupUri*
 - Extension
5. If *systemBackupUri* is empty, FAIL the test and skip other steps.
6. ONVIF client invokes **HTTP GET** to *systemBackupUri*.
7. The DUT responds with **HTTP 200 OK** message with parameters
 - HTTP Body =: *systemBackup*
8. If *systemBackup* is empty, FAIL the test and skip other steps.
9. ONVIF client invokes **StartSystemRestore**.
10. The DUT responds with **StartSystemRestoreResponse** message with parameters
 - UploadUri =: *uploadUri*
 - ExpectedDownTime =: *expectedDownTime*
11. ONVIF client invokes **HTTP POST** to *uploadUri* with parameters
 - HTTP Header [Content-Type] := "application/octet-stream"
 - HTTP Body := *systemBackup*
12. The DUT responds with **HTTP 200 OK** message.
13. ONVIF Client waits *expectedDownTime* + *timeout1* for **Hello** message sent from newly configured address by the DUT. Then ONVIF Client starts using this newly configured address for further communications with DUT.
14. ONVIF Client invokes Unicast **Probe** message with the following parameters
 - Types empty

- Scopes empty

15. The DUT responds with **ProbeMatch** message.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetSystemUriResponse** message.
- The DUT did not send **StartSystemRestoreResponse** message.
- The DUT did not send **HTTP 200 OK** response.
- The DUT did not send **ProbeMatch** response.

Note: HTTP GET and HTTP POST requests could require authentication.

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

7.3.13 START SYSTEM RESTORE – INVALID BACKUP FILE

Test Case ID: DEVICE-3-1-15

Specification Coverage: Start system restore (ONVIF Core Specification)

Feature Under Test: StartSystemRestore

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify Start System Restore in the case if backup file is invalid.

Pre-Requisite: System backup and restore using HTTP GET and POST is supported by the DUT as indicated by the System.HttpSystemBackup capability. Discovery is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

Test Procedure:

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

3. Set `systemBackup` := [random data]
4. ONVIF client invokes **StartSystemRestore**.
5. The DUT responds with **StartSystemRestoreResponse** message with parameters
 - `UploadUri` := *uploadUri*
 - `ExpectedDownTime` := *expectedDownTime*
6. ONVIF client invokes **HTTP POST** to *uploadUri* with parameters
 - HTTP Header [Content-Type] := "application/octet-stream"
 - HTTP Body := *systemBackup*
7. The DUT responds with **HTTP 415 Unsupported Media Type** message.
8. ONVIF client waits Reboot timeout.
9. ONVIF Client sends **Probe** message and if DUT does not respond with **ProbeMatch** message then go to the step 10, if DUT responds then finish the test.
10. ONVIF Client waits for **Hello** message sent from newly configured address by the DUT. Then ONVIF Client starts using this newly configured address for further communications with DUT.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **StartSystemRestoreResponse** message.
- The DUT did not send **HTTP 415 Unsupported Media Type** response.

Note: HTTP POST request could require authentication.

7.3.14 Firmware Upload

Test Case ID: DEVICE-3-1-16

Specification Coverage: Firmware Upload via HTTP

Feature Under Test: StartFirmwareUpgrade

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify that the firmware upgrade is correctly executed.

Pre-Requisite: GetServices command is supported by the DUT. HttpFirmwareUpgrade feature is supported by the DUT as indicated by the System.HttpFirmwareUpgrade. Location of Compatible firmware file is provided.

Test Configuration: ONVIF Client and DUT

Test Sequence:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes GetUsers without any authentication.
4. The DUT responds with **HTTP 401 Unauthorized** error.
5. ONVIF Client invokes **GetUsers** with user with the user level Administrator credentials.
6. The DUT responds with a **GetUsersResponse** message with parameters
 - UserList
7. ONVIF Client invokes **StartFirmwareUpgrade**.
8. The DUT responds with a **StartFirmwareUpgradeResponse** message with parameters
 - UploadUri =: *uploadUri*
 - UploadDelay =: *uploadDuration*
 - ExpectedDownTime =: *downTimeDuration*
9. ONVIF Client waits for time *uploadDuration*.
10. ONVIF Client invokes **HTTP POST** to *uploadUri* with parameters
 - HTTP Header [Content-Type] := "application/octet-stream"
 - HTTP Body := compatible firmware file
11. The DUT responds with **HTTP 200 OK** message.
12. If BYE message is supported by the DUT as indicated by the System.DiscoveryBye capabilities, the DUT will send Multicast **BYE** message before rebooting with parameters

- EndpointReference.Address equal to unique endpoint reference of the DUT
- Types list
- Scopes list
- XAddrs list
- MetadataVersion

13. Until *timeout1* timeout expires, repeat the following steps

13.1. The DUT will send Multicast **Hello** message after it is successfully rebooted with parameters:

- EndpointReference.Address equal to unique endpoint reference of the DUT
- Types list
- Scopes list
- XAddrs list := *xaddrsList*
- MetadataVersion

13.2. If *xaddrsList* contains URI address with not a LinkLocal IPv4 address from ONVIF Client subnet, go to step 15.

14. If *timeout1* timeout expires for step 5 without Hello with URI address with not a LinkLocal IPv4 address from ONVIF Client subnet, FAIL the test and skip other steps.

15. ONVIF client waits for 5 seconds after Hello was received.

16. ONVIF Client invokes **GetUsers** without any authentication.

17. The DUT responds with **HTTP 401 Unauthorized** error.

18. ONVIF Client invokes **GetUsers** with user with the user level Administrator credentials.

19. The DUT responds with a **GetUsersResponse** message with parameters

- UserList

Test Result:

PASS –

- The DUT passed all assertions.

FAIL –

- The DUT did not send **GetUsersResponse** message.
- The DUT allowed Anonymous access to the **GetUsers** command.
- The DUT did not send **StartFirmwareUpgradeResponse** message.
- The DUT did not response with **HTTP 200 OK** to HTTP POST request.
- The DUT did not send **Bye** message with EndpointReference.Address equal to unique endpoint reference of the DUT in case Bye message was supported by the DUT.
- The DUT did not send **GetSystemDateAndTimeResponse** message.

Note: Reboot Timeout will be used for waiting for the Bye message from the DUT. Reboot Timeout will be taken from the Reboot Timeout field of ONVIF Device Test Tool.

Note: *timeout1* will be selected as maximum of (*downTimeDuration*, Reboot Timeout), where Reboot Timeout will be taken from the Reboot Timeout field of ONVIF Device Test Tool.

Note: IPv4 address from Hello shall be used for further test cases.

7.3.15 Invalid Firmware Upload

Test Case ID: DEVICE-3-1-17

Specification Coverage: Firmware Upload via HTTP

Feature Under Test: StartFirmwareUpgrade

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify that the firmware upgrade fails with the expected error code.

Pre-Requisite: GetServices command is supported by the DUT. HttpFirmwareUpgradefeature is supported by the DUT as indicated by the System.HttpFirmwareUpgrade. Discovery is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Sequence:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **StartFirmwareUpgrade**.

4. The DUT responds with a **StartFirmwareUpgradeResponse** message with parameters
 - UploadUri =: *uploadUri*
 - UploadDelay =: *duration*
 - ExpectedDownTime
5. ONVIF Client waits for time *duration*
6. ONVIF Client invokes **HTTP POST** to *uploadUri* with parameters
 - HTTP Header [Content-Type] := "application/octet-stream"
 - HTTP Body := invalid firmware file
7. The DUT responds with **HTTP 415** message.
8. ONVIF client waits Reboot timeout.
9. ONVIF Client sends **Probe** message and if DUT does not respond with **ProbeMatch** message then go to the step 10. If DUT responds, then finish the test.
10. ONVIF Client waits for Hello message sent from newly configured address by the DUT. Then ONVIF Client starts using this newly configured address for further communications with DUT.

Test Result:**PASS –**

- The DUT passed all assertions.

FAIL –

- The DUT did not send **StartFirmwareUpgradeResponse** message.
- The DUT did not response with **HTTP 415** to HTTP POST request.

7.4 Security

7.4.1 SECURITY COMMAND GETUSERS

Test Case ID: DEVICE-4-1-1

Specification Coverage: Get users (ONVIF Core Specification)

Feature Under Test: GetUsers

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify the behavior of GetUsers command.

Pre-Requisite: The ONVIF Client may need to operate in administrator mode to execute this test case. User Configuration feature is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **GetUsers** request, to retrieve the user list from the DUT.
4. Verify that DUT sends the **GetUsersResponse** message (Username, UserLevel).

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetUsersResponse** message.

Note: DUT may respond with none or more than one users.

7.4.2 SECURITY COMMAND CREATEUSERS ERROR CASE

Test Case ID: DEVICE-4-1-3

Specification Coverage: Create Users (ONVIF Core Specification)

Feature Under Test: CreateUsers

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify the behavior of CreateUsers command, if a user being created already exists.

Pre-Requisite: ONVIF Client may need to operate in administrator mode to execute this test case. User Configuration feature is supported by the DUT.

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

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **CreateUsers** request (Username = "OnvifTest1" Password = "OnvifTest123" UserLevel = Operator), to create the user in the DUT.
4. Verify that the DUT sends **CreateUsersResponse** message.
5. ONVIF Client will invoke **GetUsers** request, to retrieve the user list from the DUT.
6. Verify that the DUT sends **GetUsersResponse** message (Username = "OnvifTest1" UserLevel = Operator)
7. ONVIF Client will invoke **CreateUsers** request (Username = "OnvifTest1" Password = "OnvifTest123" UserLevel = User) to create the user in the DUT.
8. The DUT returns **env:Sender/ter:OperationProhibited/ter:UsernameClash** SOAP 1.2 fault.
9. ONVIF Client will invoke **CreateUsers** request (Username = "OnvifTest4" Password = "OnvifTest123" UserLevel = Operator, Username = "OnvifTest1" Password = "OnvifTest123" UserLevel = User) to create the users in the DUT.
10. The DUT returns **env:Sender/ter:OperationProhibited/ter:UsernameClash** SOAP 1.2 fault.
11. ONVIF Client will invoke **GetUsers** request, to retrieve the user list from the DUT.
12. Verify that DUT sends **GetUsersResponse** message (Username = "OnvifTest1" UserLevel = Operator)
13. ONVIF Client will invoke **DeleteUsers** request (Username = "OnvifTest1") to delete the user in the DUT.
14. Verify that the DUT sends **DeleteUsersResponse** message.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send SOAP 1.2 fault message.
- The DUT did not send correct SOAP 1.2 fault message (**env:Sender/ter:OperationProhibited/ter:UsernameClash**).
- The DUT did not send **GetUsersResponse** message.
- The DUT did not send **CreateUsersResponse** message.
- The DUT did not send **DeleteUsersResponse** message.
- The DUT creates the user "OnvifTest1" with Level = User.
- The DUT creates the user "OnvifTest4".

Note: The DUT may return SOAP Fault 1.2 "TooManyUsers" for the CreateUsers command. Such SOAP 1.2 fault message shall be treated as PASS case for this test.

Note: The DUT may return a greater number of users than actually created in this test case i.e. default users if any might be returned.

7.4.3 SECURITY COMMAND DELETEUSERS

Test Case ID: DEVICE-4-1-4

Specification Coverage: Delete users (ONVIF Core Specification)

Feature Under Test: DeleteUsers

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify the behavior of DeleteUsers command.

Pre-Requisite: ONVIF Client may need to operate in administrator mode to execute this test case. User Configuration feature is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **CreateUsers** request (Username = "OnvifTest1" Password = "OnvifTest123" UserLevel = Operator, Username = "OnvifTest2" Password = "OnvifTest123" UserLevel = Operator, Username = "OnvifTest3" Password = "OnvifTest123" UserLevel = User) to create the user in the DUT.

4. Verify that DUT sends **CreateUsersResponse** message.
5. ONVIF Client will invoke **GetUsers** request, to retrieve the user list from the DUT.
6. Verify that DUT sends **GetUsersResponse** message (Username = "OnvifTest1" UserLevel = Operator, Username = "OnvifTest2" UserLevel = Operator, Username = "OnvifTest3" UserLevel = User).
7. ONVIF Client will invoke **DeleteUsers** request (Username = "OnvifTest1"), to delete the user.
8. Verify that DUT sends **DeleteUsersResponse** message.
9. ONVIF Client will invoke **GetUsers** request, to retrieve the user list from the DUT.
10. Verify that DUT sends the updated user list (Username = "OnvifTest2" UserLevel = Operator, Username = "OnvifTest3" UserLevel = User).
11. ONVIF Client will invoke **DeleteUsers** request (Username = "OnvifTest2", Username = "OnvifTest3") to delete the users.
12. Verify that DUT sends the **DeleteUsersResponse** message.
13. ONVIF Client will invoke **GetUsers** request, to retrieve the user list from the DUT.
14. Verify that DUT sends the **GetUsersResponse** message (Returns the default users, if any).

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **DeleteUsersResponse** message.
- The DUT did not create the users.
- The DUT did not send **GetUsersResponse** message.
- The DUT did not send **CreateUsersResponse** message.
- The DUT did not delete the users.

Note: The DUT may return SOAP Fault 1.2 "TooManyUsers" for the CreateUsers command. Such SOAP 1.2 fault message shall be treated as PASS case for this test.

Note: The DUT may return a greater number of users than actually created in this test case i.e. default users if any might be returned.

7.4.4 SECURITY COMMAND DELETEUSERS ERROR CASE

Test Case ID: DEVICE-4-1-5

Specification Coverage: Delete users (ONVIF Core Specification)

Feature Under Test: DeleteUsers

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify the behavior of the DeleteUsers command, if a non-existing user is deleted.

Pre-Requisite: ONVIF Client may need to operate in administrator mode to execute this test case. User Configuration feature is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **CreateUsers** request (Username = "OnvifTest1" Password = "OnvifTest123" UserLevel = Operator), to create the user in the DUT.
4. Verify that DUT sends **CreateUsersResponse** message.
5. ONVIF Client will invoke **DeleteUsers** request (Username = "OnvifTest1", Username = "OnvifTest2"), to delete user.
6. The DUT returns **env:Sender/ter:InvalidArgVal/ter:UsernameMissing** SOAP 1.2 fault.
7. ONVIF Client will invoke **GetUsers** request, to retrieve the user list from the DUT.
8. Verify that DUT sends **GetUsersResponse** message (Username = "OnvifTest1" UserLevel = Operator).
9. ONVIF Client will invoke **DeleteUsers** request (Username = "OnvifTest1"), to delete the user.
10. Verify that DUT sends **DeleteUsersResponse** message.
11. ONVIF Client will invoke **GetUsers** request, to retrieve the user list from the DUT.
12. Verify that DUT sends **GetUsersResponse** message (Returns default users, if any).

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send SOAP 1.2 fault message.
- The DUT did not send correct SOAP 1.2 fault message (**env:Sender/ter:InvalidArgVal/ter:UsernameMissing**).
- The DUT deletes the user "OnvifTest1" at step 5.
- The DUT did not send **DeleteUsersResponse** message.
- The DUT did not send **CreateUsersResponse** message.
- The DUT did not send **GetUsersResponse** message.

Note: The DUT may return SOAP Fault 1.2 "TooManyUsers" for the CreateUsers command. Such SOAP 1.2 fault message shall be treated as PASS case for this test.

Note: The DUT may return a greater number of users than actually created in this test case i.e. default users if any might be returned.

7.4.5 SECURITY COMMAND DELETEUSERS DELETE ALL USERS

Test Case ID: DEVICE-4-1-6

Specification Coverage: Delete users (ONVIF Core Specification)

Feature Under Test: DeleteUsers

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify the behavior of the DeleteUsers command, when all the users are deleted.

Pre-Requisite: The ONVIF Client may need to operate in administrator mode to execute this test case. User Configuration feature is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.

2. Start the DUT.
3. ONVIF Client will invoke **GetUsers** request, to retrieve the user list from the DUT.
4. Verify that the DUT sends **GetUsersResponse** message (Returns default users, if any).
5. ONVIF Client will invoke **DeleteUsers** request (Username = Default Users), to delete the default users if there are any.
6. Verify that the DUT sends **DeleteUsersResponse** message or **env:Sender/ter:InvalidArgVal/ter:FixedUser** SOAP 1.2 fault message. Depending upon the implementation DUT may respond with SOAP 1.2 fault message or send empty response.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send correct SOAP 1.2 fault message (**env:Sender/ter:InvalidArgVal/ter:FixedUser**).
- The DUT did not send **GetUsersResponse** message.
- The DUT did not send **DeleteUsersResponse** message.

Note: The DUT may return the default users, if any.

Note: It is not possible to recover the default user if it was deleted during the test case execution.

Note: The original user, used to access the DUT, shall be restored in case all users were deleted.

7.4.6 SECURITY COMMAND SETUSER

Test Case ID: DEVICE-4-1-7

Specification Coverage: Set users (ONVIF Core Specification)

Feature Under Test: SetUser

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify the behavior of SetUser command.

Pre-Requisite: ONVIF Client may need to operate in administrator mode to execute this test case. User Configuration feature is supported by the DUT.

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

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **CreateUsers** request (Username = "OnvifTest1" Password = "OnvifTest123" UserLevel = Operator, Username = "OnvifTest2" Password = "OnvifTest123" UserLevel = Operator), to create the user in the DUT.
4. Verify that the DUT sends **CreateUsersResponse** message.
5. ONVIF Client will invoke **GetUsers** request, to retrieve the user list from the DUT.
6. Verify that the DUT sends **GetUsersResponse** message (Username = "OnvifTest1" UserLevel = Operator, Username = "OnvifTest2" UserLevel = Operator).
7. ONVIF Client will invoke **SetUser** request (Username = "OnvifTest1" Password = "OnvifTest321" UserLevel = "Operator"), to update the user settings in the DUT.
8. Verify that the DUT sends **SetUserResponse** message.
9. ONVIF Client will invoke **GetUsers** request, to retrieve the user list from the DUT.
10. Verify that the DUT sends **GetUsersResponse** message (Username= "OnvifTest1" UserLevel = Operator, Username = "OnvifTest2" UserLevel = Operator).
11. ONVIF Client will invoke **SetUser** request (Username = "OnvifTest1" Password = "OnvifTest123" UserLevel = Operator, Username = "OnvifTest2" Password = "OnvifTest321" UserLevel = Operator), to update user settings in the DUT.
12. Verify that the DUT sends **SetUserResponse** message.
13. ONVIF Client will invoke **GetUsers** request, to retrieve the user list from the DUT.
14. Verify that the DUT sends **GetUsersResponse** message (Username = OnvifTest1 UserLevel = Operator, Username = OnvifTest2 UserLevel = User).
15. ONVIF Client will invoke **DeleteUsers** request (Username = "OnvifTest1", Username = "OnvifTest2") to delete the user in the DUT.
16. Verify that the DUT sends **DeleteUsersResponse** message.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not update the settings of the user(s).
- The DUT did not send **GetUsersResponse** message.
- The DUT did not send **SetUserResponse** message.
- The DUT did not send **DeleteUsersResponse** message.
- The DUT did not send **CreateUsersResponse** message.

Note: The DUT may return SOAP Fault 1.2 "TooManyUsers" for the CreateUsers command. In this case test shall be executed with the default users if any.

Note: The DUT may return more number of users than actually created in this test case, i.e. default users if any might be returned.

7.4.7 SECURITY COMMAND USER MANAGEMENT ERROR CASE

Test Case ID: DEVICE-4-1-8

Specification Coverage: Set users (ONVIF Core Specification)

Feature Under Test: SetUser

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify the behavior of the SetUser command when updating the settings of non-existing user.

Pre-Requisite: The ONVIF Client may need to operate in administrator mode to execute this test case. User Configuration feature is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **CreateUsers** request (Username = "OnvifTest1" Password = "OnvifTest123" UserLevel = Operator), to create the user in the DUT.

4. Verify that the DUT sends **CreateUsersResponse** message.
5. ONVIF Client will invoke **GetUsers** request to retrieve the user list from the DUT
6. Verify that the DUT sends the **GetUsersResponse** message (Username = "OnvifTest1" UserLevel = Operator).
7. ONVIF Client will invoke **SetUser** request (Username = "OnvifTest1" Password = "OnvifTest123" UserLevel = User, Username = "OnvifTest5" Password = "OnvifTest123" UserLevel = User) to update the user settings in the DUT.
8. The DUT returns **env:Sender/ter:InvalidArgVal/ter:UsernameMissing** SOAP 1.2 fault.
9. ONVIF Client will invoke **GetUsers** request, to retrieve the user list from the DUT.
10. Verify that the DUT sends the **GetUsersResponse** message (Username = "OnvifTest1" UserLevel = Operator).
11. ONVIF Client will invoke **DeleteUsers** request (Username = "OnvifTest1"), to delete the user in the DUT.
12. Verify that the DUT sends **DeleteUsersResponse** message.
13. ONVIF Client will invoke **GetUsers** request to retrieve the user list from the DUT
14. Verify that the DUT sends the **GetUsersResponse** message (returns default users, if any).

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send SOAP 1.2 fault message.
- The DUT did not send correct SOAP 1.2 fault message (**env:Sender/ter:InvalidArgVal/ter:UsernameMissing**).
- The DUT did not send **GetUsersResponse** message.
- The DUT did not send **SetUserResponse** message.
- The DUT did not send **CreateUsersResponse** message.
- The DUT did not send **DeleteUsersResponse** message.
- The DUT updates the settings of the user "OnvifTest1".

Note: The DUT may return SOAP Fault 1.2 "TooManyUsers" for the CreateUsers command. In this case, test shall be executed with the default users if any.

Note: The DUT may return a greater number of users than actually created in this test case, i.e. default users if any might be returned.

7.4.8 SECURITY COMMAND CREATEUSERS

Test Case ID: DEVICE-4-1-9

Specification Coverage: Create users (ONVIF Core Specification)

Feature Under Test: CreateUsers

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify the behavior of CreateUsers command.

Pre-Requisite: The ONVIF Client may need to operate in administrator mode to execute this test case. User Configuration feature is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **GetUsers** request, to retrieve the initial user list from the DUT.
4. Verify that the DUT sends **GetUsersResponse** message.
5. ONVIF Client will invoke **CreateUsers** request (Username = "OnvifTest1" Password = "OnvifTest123" UserLevel = Operator), to create the user in the DUT.
6. Verify that the DUT sends **CreateUsersResponse** message.
7. ONVIF Client will invoke **GetUsers** request, to retrieve the user list from the DUT.
8. Verify that the DUT sends **GetUsersResponse** message (Username = "OnvifTest1", UserLevel = Operator).
9. ONVIF Client will invoke **CreateUsers** request (Username = "OnvifTest2" Password = "OnvifTest123" UserLevel = User) to create the user in the DUT.
10. Verify that the DUT sends **CreateUsersResponse** message.

11. ONVIF Client will invoke **GetUsers** request, to retrieve the user list from the DUT.
12. Verify that DUT sends the **GetUsersResponse** message (Username = "OnvifTest1" UserLevel = Operator, Username = "OnvifTest2" UserLevel = User).
13. ONVIF Client will invoke **DeleteUsers** request (Username = "OnvifTest1", Username = "OnvifTest2") to delete the users in the DUT.
14. Verify that DUT sends **DeleteUsersResponse** message.
15. ONVIF Client will invoke **CreateUsers** request (Username = "OnvifTest1" Password = "OnvifTest123" UserLevel = Administrator), to create the user in the DUT.
16. Verify that the DUT sends **CreateUsersResponse** message.
17. ONVIF Client will invoke **GetUsers** request to retrieve the user list from the DUT.
18. Verify that the DUT sends **GetUsersResponse** message (Username = "OnvifTest1", UserLevel = Administrator).
19. ONVIF Client will invoke **DeleteUsers** request (Username = "OnvifTest1") to delete the users in the DUT.
20. Verify that the DUT sends **DeleteUsersResponse** message.

Test Result:**PASS –**

- DUT passes all assertions.
- The DUT creates a user either at step 6 or at step 15 successfully or the DUT creates users at step 6, step 10 and step 15 successfully.

FAIL –

- The DUT did not send **GetUsersResponse** message.
- The DUT did not send **CreateUsersResponse** message.
- The DUT did not send **DeleteUsersResponse** message.

Note: The DUT may return SOAP Fault 1.2 "TooManyUsers" for the CreateUsers command if the capability MaxUsers is not present or equals the size of the users list. Such SOAP 1.2 fault message shall be treated as PASS case in this case. See [Annex A.31](#) TooManyUsers fault check for details.

Note: The DUT may return a greater number of users than actually created in this test case, i.e. default users if any might be returned.

Note: At some DUTs it might not be possible to create user with all levels. So if the DUT successfully creates a user either at step 6 or step 10 or step 15 successfully, then this test case shall be treated as PASS case.

7.4.9 GET REMOTE USER

Test Case ID: DEVICE-4-1-10

Specification Coverage: Get remote user (ONVIF Core Specification)

Feature Under Test: GetRemoteUser

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify Get Remote User.

Pre-Requisite: Remote user handling is supported by the DUT as indicated by the Security.RemoteUserHandling capability.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF client invokes **GetRemoteUser** request.
4. The DUT responds with **GetRemoteUserResponse** message with parameters.
 - RemoteUser =: *remoteUser*
5. If *remoteUser* is not empty and *remoteUser.Password* is not skipped, FAIL the test.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetRemoteUserResponse** message.

7.4.10 SET REMOTE USER

Test Case ID: DEVICE-4-1-11

Specification Coverage: Set remote user (ONVIF Core Specification)

Feature Under Test: SetRemoteUser

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify Set Remote User.

Pre-Requisite: Remote user handling is supported by the DUT as indicated by the Security.RemoteUserHandling capability.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF client invokes **SetRemoteUser** request with parameters
 - RemoteUser.Username := "ONVIFRemoteUser"
 - RemoteUser.Password := "ONVIFRemotePassword"
 - RemoteUser.UseDerivedPassword := true
4. The DUT responds with **SetRemoteUserResponse** message.
5. ONVIF client invokes **GetRemoteUser** request.
6. The DUT responds with **GetRemoteUserResponse** message with parameters.
 - RemoteUser =: *remoteUser*
7. If *remoteUser* is empty, FAIL the test and skip other steps.
8. If *remoteUser*.User is not equal to "ONVIFRemoteUser", FAIL the test and skip other steps.
9. If *remoteUser*.UseDerivedPassword is not equal to true, FAIL the test and skip other steps.
10. If *remoteUser*.Password is not skkiped, FAIL the test and skip other steps.
11. ONVIF client invokes **SetRemoteUser** request with parameters
 - RemoteUser.Username := "ONVIFRemoteUser"
 - RemoteUser.Password := "ONVIFRemotePassword"
 - RemoteUser.UseDerivedPassword := false

12. The DUT responds with **SetRemoteUserResponse** message.
13. ONVIF client invokes **GetRemoteUser** request.
14. The DUT responds with **GetRemoteUserResponse** message with parameters
 - RemoteUser =: *remoteUser*
15. If *remoteUser* is empty, FAIL the test and skip other steps.
16. If *remoteUser*.User is not equal to "ONVIFRemoteUser", FAIL the test and skip other steps.
17. If *remoteUser*.UseDerivedPassword is not equal to false, FAIL the test and skip other steps.
18. If *remoteUser*.Password is not skipped, FAIL the test and skip other steps.
19. ONVIF client invokes **SetRemoteUser** request with parameters
 - RemoteUser skipped
20. The DUT responds with **SetRemoteUserResponse** message.
21. ONVIF client invokes **GetRemoteUser** request.
22. The DUT responds with **GetRemoteUserResponse** message with parameters.
 - RemoteUser =: *remoteUser*
23. If *remoteUser* is not empty, FAIL the test.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetRemoteUserResponse** message.
- The DUT did not send **SetRemoteUserResponse** message.

7.5 I/O

7.5.1 IO COMMAND GETRELAYOUTPUTS

Test Case ID: DEVICE-5-1-1

Specification Coverage: Get relay outputs (ONVIF Core Specification)

Feature Under Test: GetRelayOutputs

WSDL Reference: devicemgmt.wsdl

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

Pre-Requisite: Relay Outputs supported by DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

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

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetRelayOutputsResponse** message.
- The DUT did not send valid **GetRelayOutputsResponse** message.
- The DUT sent at least two RelayOutputs with the same token.
- The DUT sent an empty list of RelayOutputs.

7.5.2 RELAY OUTPUTS COUNT IN GETRELAYOUTPUTS AND GETCAPABILITIES

Test Case ID: DEVICE-5-1-2

Specification Coverage: Get relay outputs, Capability exchange (ONVIF Core Specification)

Feature Under Test: GetRelayOutputs

WSDL Reference: devicemgmt.wsdl

Test Purpose: To check that the number of Relay outputs is the same in **GetRelayOutputsResponse** message and in **GetCapabilitiesResponse**.

Pre-Requisite: Relay Outputs supported by DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetCapabilities** request (Device) to retrieve device capabilities.
4. Verify the **GetCapabilitiesResponse** message from the DUT.
5. ONVIF Client invokes **GetRelayOutputs** request to retrieve relay outputs supported by the DUT.
6. Verify the **GetRelayOutputsResponse** message from the DUT.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetCapabilitiesResponse** message.
- The DUT did not send valid **GetCapabilitiesResponse** message.
- The DUT did not send **GetRelayOutputsResponse** message.
- The DUT did not send valid **GetRelayOutputsResponse** message.
- The DUT sent Relay Outputs, its number in **GetRelayOutputsResponse** message differs from the one in Device.IO.RelayOutputs from **GetCapabilitiesResponse** message.

7.5.3 IO COMMAND SETRELAYOUTPUTSETTINGS

Test Case ID: DEVICE-5-1-3

Specification Coverage: Get relay outputs, Set relay output settings (ONVIF Core Specification)

Feature Under Test: GetRelayOutputs, SetRelayOutputSettings

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify the behavior of SetRelayOutputSettings command.

Pre-Requisite: Relay Outputs supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetRelayOutputs** request to retrieve a list of all available relay outputs and their settings.
4. The DUT sends the **GetRelayOutputsResponse** message with list of all available relay outputs and their settings.
5. Verify the **GetRelayOutputsResponse** message from the DUT.
6. If the DUT supports Bistable Mode with Open Idle state, ONVIF Client invokes **SetRelayOutputSettings** request (RelayOutputToken, Mode = Bistable, DelayTime = time1, IdleState = open) to set new relay output settings. If the DUT does not support Bistable Mode with Open Idle state, then go to the step 10.
7. Verify the **SetRelayOutputSettingsResponse** message.
8. ONVIF Client invokes **GetRelayOutputs** request to retrieve a list of all available relay outputs and their settings.
9. Verify **GetRelayOutputsResponse** message from the DUT. Check that values correspond the values from step 6 (except DelayTime value).
10. If the DUT supports Bistable Mode with Closed Idle state, ONVIF Client invokes **SetRelayOutputSettings** request (RelayOutputToken, Mode = Bistable, DelayTime = time1, IdleState = closed) to set new relay output settings. If the DUT does not support Bistable Mode with Closed Idle state, then go to the step 14.
11. Verify the **SetRelayOutputSettingsResponse** message.
12. ONVIF Client invokes **GetRelayOutputSettings** request to retrieve a list of all available relay outputs and their settings.

13. Verify **GetRelayOutputSettingsResponse** message from the DUT. Check that values correspond the values from step 10 (except DelayTime value).
14. If the DUT supports Monostable Mode with Closed Idle state, ONVIF Client invokes **SetRelayOutputSettings** request (RelayOutputToken, Mode = Monostable, DelayTime = time2, IdleState = open) to set new relay output settings. If the DUT does not support Monostable Mode with Closed Idle state, then go to the step 18.
15. Verify the **SetRelayOutputSettingsResponse** message.
16. ONVIF Client invokes **GetRelayOutputSettings** request to retrieve a list of all available relay outputs and their settings.
17. Verify **GetRelayOutputSettingsResponse** message from the DUT. Check that values correspond the values from step 14.
18. If the DUT supports Monostable Mode with Open Idle state, ONVIF Client invokes **SetRelayOutputSettings** request (RelayOutputToken, Mode = Monostable, DelayTime = time2, IdleState = closed) to set new relay output settings. If the DUT does not support Monostable Mode with Open Idle state, then go to the step 22.
19. Verify the **SetRelayOutputSettingsResponse** message.
20. ONVIF Client invokes **GetRelayOutputSettings** request to retrieve a list of all available relay outputs and their settings.
21. Verify **GetRelayOutputSettingsResponse** message from the DUT. Check that values correspond the values from step 18.
22. Repeat 6-21 for all relay outputs from the list.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetRelayOutputsResponse** message.
- The DUT did not send valid **GetRelayOutputsResponse** message.
- The DUT did not send **SetRelayOutputSettingsResponse** message.
- The DUT did not send valid **SetRelayOutputSettingsResponse** message.
- The DUT did not send correct changed settings in **GetRelayOutputsResponse** message.

- The DUT did not support at least one of the following: Bistable Mode with Open Idle state, Bistable Mode with Closed Idle state, Monostable Mode with Open Idle state, Monostable Mode with Closed Idle state

7.5.4 IO COMMAND SETRELAYOUTPUTSTATE – BISTABLE MODE (OPENED IDLE STATE)

Test Case ID: DEVICE-5-1-5

Specification Coverage: Trigger relay output (ONVIF Core Specification)

Feature Under Test: SetRelayOutputState

WSDL Reference: devicemgmt.wsdl

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

Pre-Requisite: Relay Outputs supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetRelayOutputs** request to retrieve a list of all available relay outputs and their settings.
4. The DUT sends the **GetRelayOutputsResponse** message with list of all available relay outputs and their settings.
5. ONVIF Client invokes **SetRelayOutputSettings** request (RelayOutputToken, Mode = Bistable, DelayTime = time1, IdleState = open).
6. The DUT sends the **SetRelayOutputSettingsResponse** message.
7. ONVIF Client invokes **SetRelayOutputState** request (RelayOutputToken, LogicalState = active)
8. Verify the **SetRelayOutputStateResponse** message from the DUT.
9. ONVIF Client invokes **SetRelayOutputState** request (RelayOutputToken, LogicalState = inactive).

10. Verify the **SetRelayOutputStateResponse** message from the DUT.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetRelayOutputsResponse** message.
- The DUT did not send **SetRelayOutputSettingsResponse** message.
- The DUT did not send **SetRelayOutputStateResponse** message.
- The DUT did not send a valid **SetRelayOutputStateResponse** message.

7.5.5 IO COMMAND SETRELAYOUTPUTSTATE – BISTABLE MODE (CLOSED IDLE STATE)

Test Case ID: DEVICE-5-1-6

Specification Coverage: Trigger relay output (ONVIF Core Specification)

Feature Under Test: SetRelayOutputState

WSDL Reference: devicemgmt.wsdl

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

Pre-Requisite: Relay Outputs supported by DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

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

5. ONVIF Client invokes **SetRelayOutputSettings** request (RelayOutputToken, Mode = Bistable, DelayTime = time1, IdleState = closed).
6. The DUT sends the **SetRelayOutputSettingsResponse** message.
7. ONVIF Client invokes **SetRelayOutputState** request (RelayOutputToken, LogicalState = active).
8. Verify the **SetRelayOutputStateResponse** message from the DUT.
9. ONVIF Client invokes **SetRelayOutputState** request (RelayOutputToken, LogicalState = inactive).
10. Verify the **SetRelayOutputStateResponse** message from the DUT.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetRelayOutputsResponse** message.
- The DUT did not send **SetRelayOutputSettingsResponse** message.
- The DUT did not send valid **SetRelayOutputSettingsResponse** message.
- The DUT did not send **SetRelayOutputStateResponse** message.

7.5.6 IO COMMAND SETRELAYOUTPUTSTATE – MONOSTABLE MODE (OPENED IDLE STATE)

Test Case ID: DEVICE-5-1-7

Specification Coverage: Trigger relay output (ONVIF Core Specification)

Feature Under Test: SetRelayOutputState

WSDL Reference: devicemgmt.wsdl

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

Pre-Requisite: Relay Outputs supported by DUT.

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

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetRelayOutputs** request to retrieve a list of all available relay outputs and their settings.
4. The DUT sends the **GetRelayOutputsResponse** message with list of all available relay outputs and their settings.
5. ONVIF Client invokes **SetRelayOutputSettings** request (RelayOutputToken, Mode = Monostable, DelayTime = time1, IdleState = open).
6. The DUT sends the **SetRelayOutputSettingsResponse** message.
7. ONVIF Client invokes **SetRelayOutputState** request (RelayOutputToken, LogicalState = active).
8. Verify the **SetRelayOutputStateResponse** message from the DUT. Wait until time out time1 expires.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetRelayOutputsResponse** message.
- The DUT did not send **SetRelayOutputSettingsResponse** message.
- The DUT did not send valid **SetRelayOutputSettingsResponse** message.
- The DUT did not send **SetRelayOutputStateResponse** message.

7.5.7 IO COMMAND SETRELAYOUTPUTSTATE – MONOSTABLE MODE (CLOSED IDLE STATE)

Test Case ID: DEVICE-5-1-8

Specification Coverage: Trigger relay output (ONVIF Core Specification)

Feature Under Test: SetRelayOutputState**WSDL Reference:** devicemgmt.wsdl**Test Purpose:** To verify the behavior of SetRelayOutputState command in case of monostable mode and closed idle state.**Pre-Requisite:** Relay Outputs supported by DUT.**Test Configuration:** ONVIF Client and DUT**Test Procedure:**

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetRelayOutputs** request to retrieve a list of all available relay outputs and their settings
4. The DUT sends the **GetRelayOutputsResponse** message with list of all available relay outputs and their settings.
5. ONVIF Client invokes **SetRelayOutputSettings** request (RelayOutputToken, Mode = Monostable, DelayTime = time1, IdleState = closed).
6. The DUT sends the **SetRelayOutputSettingsResponse** message.
7. ONVIF Client invokes **SetRelayOutputState** request (RelayOutputToken, LogicalState = active).
8. Verify the **SetRelayOutputStateResponse** message from the DUT.
9. Wait until time out time1 expires.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetRelayOutputsResponse** message.
- The DUT did not send **SetRelayOutputSettingsResponse** message.
- The DUT did not send valid **SetRelayOutputSettingsResponse** message.

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

7.5.8 IO COMMAND SETRELAYOUTPUTSTATE – MONOSTABLE MODE (INACTIVE BEFORE DELAYTIME EXPIRED)

Test Case ID: DEVICE-5-1-9

Specification Coverage: Trigger relay output (ONVIF Core Specification)

Feature Under Test: SetRelayOutputState

WSDL Reference: devicemgmt.wsdl

Test Purpose: To retrieve DUT system date and time using GetSystemDateAndTime command.

Pre-Requisite: Relay Outputs are supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetRelayOutputs** request to retrieve a list of all available relay outputs and their settings.
4. The DUT sends the **GetRelayOutputsResponse** message with list of all available relay outputs and their settings.
5. If the DUT supports Monostable Mode with Open Idle state, ONVIF Client invokes **SetRelayOutputSettings** request (RelayOutputToken, Mode = Monostable, DelayTime = time1, IdleState = open) to set new relay output settings. If the DUT does not support Monostable Mode with Open Idle state, then go to the step 12.
6. The DUT sends the **SetRelayOutputSettingsResponse** message.
7. ONVIF Client invokes **SetRelayOutputState** request (RelayOutputToken, LogicalState = active).
8. Verify the **SetRelayOutputStateResponse** message from the DUT.
9. ONVIF Client invokes **SetRelayOutputState** request (RelayOutputToken, LogicalState = inactive), when time1 is not expired yet.

10. Verify the **SetRelayOutputStateResponse** message from the DUT.
11. Wait until timeout time1 expires.
12. If the DUT supports Monostable Mode with Closed Idle state, ONVIF Client invokes **SetRelayOutputSettings** request (RelayOutputToken, Mode = Monostable, DelayTime = time1, IdleState = closed) to set new relay output settings. If the DUT does not support Monostable Mode with Open Idle state, then skip other steps of the test.
13. The DUT sends the **SetRelayOutputSettingsResponse** message.
14. ONVIF Client invokes **SetRelayOutputState** request (RelayOutputToken, LogicalState = active).
15. Verify the **SetRelayOutputStateResponse** message from the DUT.
16. ONVIF Client invokes **SetRelayOutputState** request (RelayOutputToken, LogicalState = inactive), when time1 is not expired yet.
17. Verify the **SetRelayOutputStateResponse** message from the DUT.
18. Wait until time out time1 will expire.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetRelayOutputsResponse** message.
- The DUT did not send **SetRelayOutputSettingsResponse** message.
- The DUT did not send valid **SetRelayOutputSettingsResponse** message.
- The DUT did not send **SetRelayOutputStateResponse** message.
- The DUT did not change relay state as expected.

7.5.9 IO COMMAND SETRELAYOUTPUTSETTINGS – INVALID TOKEN

Test Case ID: DEVICE-5-1-11

Specification Coverage: Set relay output settings (ONVIF Core Specification)

Feature Under Test: SetRelayOutputSettings

WSDL Reference: devicemgmt.wsdl

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

Pre-Requisite: Relay Outputs supported by DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client sends a **GetRelayOutputs** request to retrieve the available relay outputs.
4. The DUT returns its relay outputs.
5. ONVIF Client invokes **SetRelayOutputSettings** request (invalid RelayOutputToken).
6. The DUT returns **env:Sender/ter:InvalidArgVal/ter:RelayToken** SOAP 1.2 fault.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

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

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

Note: See [Annex A.32](#) for Name and Token Parameters Length limitations.

7.5.10 IO COMMAND SETRELAYOUTPUTSTATE – INVALID TOKEN

Test Case ID: DEVICE-5-1-12

Specification Coverage: Trigger relay output (ONVIF Core Specification)

Feature Under Test: SetRelayOutputState

WSDL Reference: devicemgmt.wsdl

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

Pre-Requisite: Relay Outputs supported by DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **SetRelayOutputState** request (invalid RelayOutputToken).
4. The DUT returns **env:Sender/ter:InvalidArgVal/ter:RelayToken** SOAP 1.2 fault.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

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

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

Note: See [Annex A.32](#) for Name and Token Parameters Length limitations.

7.6 Namespace Handling

7.6.1 DEVICE MANAGEMENT - NAMESPACES (DEFAULT NAMESPACES FOR EACH TAG)

Test Case ID: DEVICE-6-1-1

Specification Coverage: None.

Feature Under Test: XML namespaces definition

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify that the DUT accepts requests for Device Management Service with different namespaces definition.

Pre-Requisite: None.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. If Network Configuration is supported by the DUT
 - 3.1.ONVIF Client invokes **GetDNS** message to retrieve the original settings of the DUT.
 - 3.2.Verify the **GetDNSResponse** message from the DUT.
 - 3.3.ONVIF Client invokes **SetDNS** message (FromDHCP = false, DNSManual = ["IPv4", "DNS IP"]) to retrieve the original settings of the DUT.
 - 3.4.Verify the **SetDNSResponse** message from the DUT.
 - 3.5.ONVIF Client invokes **GetDNS** message to retrieve the settings of the DUT.
 - 3.6.Verify the **GetDNSResponse** message from the DUT and verify DNS configurations in the DUT.
 - 3.7.ONVIF Client will invoke **SetDNS** message to restore the original settings of the DUT.
4. If Network Configuration is not supported by the DUT and Metadata feature under Media2 Service is supported by the DUT
 - 4.1.ONVIF Client retrieves Metadata Configurations list by following the procedure mentioned in [Annex A.33](#) with the following input and output parameters
 - in "Defaults Namespaces Definition in Each Tag" - option for namespaces declaration
 - out *metadataConfList* - Metadata Configurations list
 - 4.2.ONVIF Client sets Metadata Configuration with default namespaces definition in each tag by following the procedure mentioned in [Annex A.34](#) with the following input parameters

- in *metadataConfList*[0] - Metadata Configuration
- in "Defaults Namespaces Definition in Each Tag" - option for namespaces declaration

4.3. ONVIF Client retrieves Metadata Configuration by following the procedure mentioned in [Annex A.35](#) with the following input and output parameters

- in "Defaults Namespaces Definition in Each Tag" - option for namespaces declaration
- in *metadataConfList*[0].@token - Token of Metadata Configuration
- out *metadataConf* - Metadata Configuration

4.4. If *metadataConf*.Name != "TestName1", restore DUT settings and FAIL the test.

5. ONVIF Client restores DUT settings.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetDNSResponse** message.
- The DUT did not send **SetDNSResponse** message.
- The DUT did not send the correct information in the **GetDNSResponse** message (i.e. FromDHCP = false, DNSManual = ["IPv4", "DNS IP"]).

Note: All requests to the DUT shall have default namespaces definition in each tag (see examples in [Annex A.5](#)).

7.6.2 DEVICE MANAGEMENT - NAMESPACES (DEFAULT NAMESPACES FOR PARENT TAG)

Test Case ID: DEVICE-6-1-2

Specification Coverage: None.

Feature Under Test: XML namespaces definition

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify that the DUT accepts requests for Device Management Service with different namespaces definition.

Pre-Requisite: None.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. If Network Configuration is supported by the DUT
 - 3.1.ONVIF Client invokes **GetDNS** message to retrieve the original settings of the DUT.
 - 3.2.Verify the **GetDNSResponse** message from the DUT.
 - 3.3.ONVIF Client invokes **SetDNS** message (FromDHCP = false, DNSManual = ["IPv4", "DNS IP"]) to retrieve the original settings of the DUT.
 - 3.4.Verify the **SetDNSResponse** message from the DUT.
 - 3.5.ONVIF Client invokes **GetDNS** message to retrieve the settings of the DUT.
 - 3.6.Verify the **GetDNSResponse** message from the DUT and verify DNS configurations in the DUT.
 - 3.7.ONVIF Client will invoke **SetDNS** message to restore the original settings of the DUT.
4. If Network Configuration is not supported by the DUT and Metadata feature under Media2 Service is supported by the DUT
 - 4.1.ONVIF Client retrieves Metadata Configurations list by following the procedure mentioned in [Annex A.33](#) with the following input and output parameters
 - in "Defaults Namespaces Definition in Parent Tag" - option for namespaces declaration
 - out *metadataConfList* - Metadata Configurations list
 - 4.2.ONVIF Client sets Metadata Configuration with default namespaces definition in parent tag by following the procedure mentioned in [Annex A.34](#) with the following input parameters
 - in *metadataConfList*[0] - Metadata Configuration

- in "Defaults Namespaces Definition in Parent Tag" - option for namespaces declaration
- 4.3. ONVIF Client retrieves Metadata Configuration by following the procedure mentioned in [Annex A.35](#) with the following input and output parameters
- in "Defaults Namespaces Definition in Parent Tag" - option for namespaces declaration
 - in *metadataConfList*[0].@token - Token of Metadata Configuration
 - out *metadataConf* - Metadata Configuration
- 4.4. If *metadataConf*.Name != "TestName1", restore DUT settings and FAIL the test.
5. ONVIF Client restores DUT settings.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetDNSResponse** message.
- The DUT did not send **SetDNSResponse** message.
- The DUT did not send the correct information in the **GetDNSResponse** message (i.e. FromDHCP = false, DNSManual = ["IPv4", "DNS IP"]).

Note: All requests to the DUT shall have default namespaces definition in parent tag (see examples in [Annex A.5](#)).

7.6.3 DEVICE MANAGEMENT - NAMESPACES (NOT STANDARD PREFIXES)

Test Case ID: DEVICE-6-1-3

Specification Coverage: None.

Feature Under Test: XML namespaces definition

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify that the DUT accepts requests for Device Management Service with different namespaces definition.

Pre-Requisite: None.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. If Network Configuration is supported by the DUT
 - 3.1.ONVIF Client invokes **GetDNS** message to retrieve the original settings of the DUT.
 - 3.2.Verify the **GetDNSResponse** message from the DUT.
 - 3.3.ONVIF Client invokes **SetDNS** message (FromDHCP = false, DNSManual = ["IPv4", "DNS IP"]) to retrieve the original settings of the DUT.
 - 3.4.Verify the **SetDNSResponse** message from the DUT.
 - 3.5.ONVIF Client invokes **GetDNS** message to retrieve the settings of the DUT.
 - 3.6.Verify the **GetDNSResponse** message from the DUT and verify DNS configurations in the DUT.
 - 3.7.ONVIF Client will invoke **SetDNS** message to restore the original settings of the DUT.
4. If Network Configuration is not supported by the DUT and Metadata feature under Media2 Service is supported by the DUT
 - 4.1.ONVIF Client retrieves Metadata Configurations list by following the procedure mentioned in [Annex A.33](#) with the following input and output parameters
 - in "Non-Standard Prefixes" - option for namespaces declaration
 - out *metadataConfList* - Metadata Configurations list
 - 4.2.ONVIF Client sets Metadata Configuration with Non-Standard Prefixes namespaces definition by following the procedure mentioned in [Annex A.34](#) with the following input parameters
 - in *metadataConfList*[0] - Metadata Configuration
 - in "Non-Standard Prefixes" - option for namespaces declaration

4.3. ONVIF Client retrieves Metadata Configuration by following the procedure mentioned in [Annex A.35](#) with the following input and output parameters

- in "Non-Standard Prefixes" - option for namespaces declaration
- in *metadataConfList*[0].@token - Token of Metadata Configuration
- out *metadataConf* - Metadata Configuration

4.4. If *metadataConf*.Name != "TestName1", restore DUT settings and FAIL the test.

5. ONVIF Client restores DUT settings.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetDNSResponse** message.
- The DUT did not send **SetDNSResponse** message.
- The DUT did not send the correct information in the **GetDNSResponse** message (i.e. FromDHCP = false, DNSManual = ["IPv4", "DNS IP"]).

Note: All requests to the DUT shall have namespaces definition with not standard prefixes (see examples in [Annex A.5](#)).

7.6.4 DEVICE MANAGEMENT - NAMESPACES (DIFFERENT PREFIXES FOR THE SAME NAMESPACE)

Test Case ID: DEVICE-6-1-4

Specification Coverage: None.

Feature Under Test: XML namespaces definition

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify that the DUT accepts requests for Device Management Service with different namespaces definition.

Pre-Requisite: None.

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

1. Start an ONVIF Client.
2. Start the DUT.
3. If Network Configuration is supported by the DUT
 - 3.1.ONVIF Client invokes **GetDNS** message to retrieve the original settings of the DUT.
 - 3.2.Verify the **GetDNSResponse** message from the DUT.
 - 3.3.ONVIF Client invokes **SetDNS** message (FromDHCP = false, DNSManual = ["IPv4", "DNS IP"]) to retrieve the original settings of the DUT.
 - 3.4.Verify the **SetDNSResponse** message from the DUT.
 - 3.5.ONVIF Client invokes **GetDNS** message to retrieve the settings of the DUT.
 - 3.6.Verify the **GetDNSResponse** message from the DUT and verify DNS configurations in the DUT.
 - 3.7.ONVIF Client will invoke **SetDNS** message to restore the original settings of the DUT.
4. If Network Configuration is not supported by the DUT and Metadata feature under Media2 Service is supported by the DUT
 - 4.1.ONVIF Client retrieves Metadata Configurations list by following the procedure mentioned in [Annex A.33](#) with the following input and output parameters
 - in "Different Prefixes for the Same Namespace" - option for namespaces declaration
 - out *metadataConfList* - Metadata Configurations list
 - 4.2.ONVIF Client sets Metadata Configuration with Different Prefixes for the Same Namespace namespaces declaration by following the procedure mentioned in [Annex A.34](#) with the following input parameters
 - in *metadataConfList*[0] - Metadata Configuration
 - in "Different Prefixes for the Same Namespace" - option for namespaces declaration
 - 4.3.ONVIF Client retrieves Metadata Configuration by following the procedure mentioned in [Annex A.35](#) with the following input and output parameters
 - in "Different Prefixes for the Same Namespace" - option for namespaces declaration

- in *metadataConfList*[0].@token - Token of Metadata Configuration
- out *metadataConf* - Metadata Configuration

4.4. If *metadataConf*.Name != "TestName1", restore DUT settings and FAIL the test.

5. ONVIF Client restores DUT settings.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetDNSResponse** message.
- The DUT did not send **SetDNSResponse** message.
- The DUT did not send the correct information in the **GetDNSResponse** message (i.e. FromDHCP = false, DNSManual = ["IPv4", "DNS IP"]).

Note: All requests to the DUT shall have namespaces definition with different prefixes for the same namespace (see examples in [Annex A.5](#)).

7.6.5 DEVICE MANAGEMENT - NAMESPACES (THE SAME PREFIX FOR DIFFERENT NAMESPACES)

Test Case ID: DEVICE-6-1-5

Specification Coverage: None.

Feature Under Test: XML namespaces definition

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify that the DUT accepts requests for Device Management Service with different namespaces definition.

Pre-Requisite: None.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. If Network Configuration is supported by the DUT
 - 3.1. ONVIF Client invokes **GetDNS** message to retrieve the original settings of the DUT.
 - 3.2. Verify the **GetDNSResponse** message from the DUT.
 - 3.3. ONVIF Client invokes **SetDNS** message (FromDHCP = false, DNSManual = ["IPv4", "DNS IP"]) to retrieve the original settings of the DUT.
 - 3.4. Verify the **SetDNSResponse** message from the DUT.
 - 3.5. ONVIF Client invokes **GetDNS** message to retrieve the settings of the DUT.
 - 3.6. Verify the **GetDNSResponse** message from the DUT and verify DNS configurations in the DUT.
 - 3.7. ONVIF Client will invoke **SetDNS** message to restore the original settings of the DUT.
4. If Network Configuration is not supported by the DUT and Metadata feature under Media2 Service is supported by the DUT
 - 4.1. ONVIF Client retrieves Metadata Configurations list by following the procedure mentioned in [Annex A.33](#) with the following input and output parameters
 - in "Same Prefixes for Different Namespaces" - option for namespaces declaration
 - out *metadataConfList* - Metadata Configurations list
 - 4.2. ONVIF Client sets Metadata Configuration with Same Prefixes for Different Namespaces namespaces declaration by following the procedure mentioned in [Annex A.34](#) with the following input parameters
 - in *metadataConfList*[0] - Metadata Configuration
 - in "Same Prefixes for Different Namespaces" - option for namespaces declaration
 - 4.3. ONVIF Client retrieves Metadata Configuration by following the procedure mentioned in [Annex A.35](#) with the following input and output parameters
 - in "Same Prefixes for Different Namespaces" - option for namespaces declaration
 - in *metadataConfList*[0].@token - Token of Metadata Configuration
 - out *metadataConf* - Metadata Configuration

4.4.If *metadataConf.Name* != "TestName1", restore DUT settings and FAIL the test.

5. ONVIF Client restores DUT settings.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetDNSResponse** message.
- The DUT did not send **SetDNSResponse** message.
- The DUT did not send the correct information in the **GetDNSResponse** message (i.e. FromDHCP = false, DNSManual = ["IPv4", "DNS IP"]).

Note: All requests to the DUT shall have namespaces definition with the same prefixes for different namespaces (see examples in [Annex A.5](#)).

7.7 IP Filtering

7.7.1 GET IP ADDRESS FILTER

Test Case ID: DEVICE-7-1-1

Specification Coverage: Get IP address filter (ONVIF Core Specification)

Feature Under Test: GetIPAddressFilter

WSDL Reference: devicemgmt.wsdl

Test Purpose: To retrieve IP address filter settings for the DUT using GetIPAddressFilter command.

Pre-Requisite: Network Configuration is supported by the DUT. The device supports device access control based on IP filtering rules (denied or accepted ranges of IP addresses)

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.

2. Start the DUT.
3. ONVIF Client will invoke **GetIPAddressFilter** request to retrieve IP address filter settings of the DUT.
4. Verify the **GetIPAddressFilterResponse** from the DUT (IPAddressFilter [Type = 'Allow' or 'Deny', IPv4Address = list of IPv4 filter addresses, IPv6Address = list of IPv6 filter addresses]).
5. If the DUT returned IPv4Address, validate IPv4Address.Address and IPv4Address.PrefixLength. Check that IPv4Address.Address represented at dot-decimal notation format. Check that $0 \leq \text{IPv4Address.PrefixLength} \leq 32$.
6. Check that IPv4Address.Address along with IPv4Address.PrefixLength is a valid range of IPv4 addresses according to Classless Inter-Domain Routing (CIDR) method.
7. If the DUT returned IPv6Address, validate IPv6Address.Address and IPv6Address.PrefixLength. Check that IPv6Address.Address represented as eight groups of four hexadecimal digits (or simplified). Check that $0 \leq \text{IPv6Address.PrefixLength} \leq 128$.
8. Check that IPv6Address.Address along with IPv6Address.PrefixLength is a valid range of IPv4 addresses according to Classless Inter-Domain Routing (CIDR) method.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetIPAddressFilterResponse** message.
- The DUT did not send correct information (i.e. IPAddressFilter [Type = Allow or Deny, IPv4Address = list of IPv4 filter addresses, IPv6Address = list of IPv6 filter addresses]) in the GetIPAddressFilterResponse message.
- The DUT did not send correct IPv4Address (IPv4Address.Address represented at dot-decimal notation format, $0 \leq \text{IPv4Address.PrefixLength} \leq 32$)
- The DUT did not send correct IPv4Address range.
- The DUT did not send correct IPv6Address (IPv6Address.Address represented as eight groups of four hexadecimal digits (or simplified, $0 \leq \text{IPv6Address.PrefixLength} \leq 128$)
- The DUT did not send correct IPv6Address range.

Note: See [Annex A.22](#) for valid expression in terms of empty IP address.

7.7.2 SET IP ADDRESS FILTER – IPv4

Test Case ID: DEVICE-7-1-2

Specification Coverage: Set IP address filter (ONVIF Core Specification)

Feature Under Test: SetIPAddressFilter

WSDL Reference: devicemgmt.wsdl

Test Purpose: To configure IP address filter settings for the DUT using SetIPAddressFilter command.

Pre-Requisite: Network Configuration is supported by the DUT. The device supports device access control based on IP filtering rules (denied or accepted ranges of IP addresses)

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **GetIPAddressFilter** request to retrieve the original settings of the DUT.
4. Verify **GetIPAddressFilterResponse** message from the DUT.
5. ONVIF Client will invoke **SetIPAddressFilter** request (IPAddressFilter [Type = Deny, IPv4Address = IPv4Address1]).
6. Verify that the DUT sends **SetIPAddressFilterResponse**
7. ONVIF Client will invoke **GetIPAddressFilter** request to retrieve updated settings of the DUT.
8. Verify **GetIPAddressFilterResponse** message from the DUT. Check that the settings were applied.
9. ONVIF Client will invoke **SetIPAddressFilter** request (IPAddressFilter [Type = Allow, IPv4Address = IPv4Address2]).
10. Verify that the DUT sends **SetIPAddressFilterResponse**.

11. ONVIF Client will invoke **GetIPAddressFilter** request to retrieve updated settings of DUT.
12. Verify **GetIPAddressFilterResponse** message from the DUT. Check that the settings were applied.
13. ONVIF Client restores the original settings of DUT.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetIPAddressFilterResponse** message.
- The DUT did not send **SetIPAddressFilterResponse** message.
- The DUT did not apply new settings after sending **SetIPAddressFilter** command.

Note: IPv4Address1 shall be different from the current IP address of ONVIF Client.

Note: IPv4Address2 shall be the same with current IP address of ONVIF Client.

7.7.3 ADD IP ADDRESS FILTER – IPv4

Test Case ID: DEVICE-7-1-3

Specification Coverage: Add IP address to filter (ONVIF Core Specification)

Feature Under Test: AddIPAddressFilter

WSDL Reference: devicemgmt.wsdl

Test Purpose: To add IP filter address to the DUT using AddIPAddressFilter command.

Pre-Requisite: Network Configuration is supported by the DUT. The device supports device access control based on IP filtering rules (denied or accepted ranges of IP addresses)

Test Configuration: ONVIF Client and DUT

Test Procedure:

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

3. ONVIF Client will invoke **GetIPAddressFilter** request to retrieve IP address filter settings of the DUT.
4. Verify the **GetIPAddressFilterResponse** from the DUT (IPAddressFilter [Type = CurrentType (Allow or Deny), IPv4Address = list of IPv4 filter addresses, IPv6Address = list of IPv6 filter addresses]).
5. ONVIF Client will invoke **SetIPAddressFilter** request message (IPAddressFilter [Type = Deny, IPv4Address empty list]).
6. Verify that the DUT sends **SetIPAddressFilterResponse**
7. ONVIF Client will invoke **AddIPAddressFilter** request (IPAddressFilter [Type = Deny, IPv4Address = IPv4Address1]) message to add IP filter address to the DUT.
8. Verify that the DUT sends **AddIPAddressFilterResponse** message.
9. ONVIF Client will invoke **GetIPAddressFilter** request to retrieve updated IP address filter settings of the DUT.
10. Verify the **GetIPAddressFilterResponse** from DUT (IPAddressFilter [Type = Deny, IPv4Address = IPv4Address1]).
11. ONVIF Client restores the original settings of the DUT.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetIPAddressFilterResponse** message.
- The DUT did not send **AddIPAddressFilterResponse** message.
- The DUT did not return a new IP address at step 9.

Note: IPv4Address1 shall be different from the current IP address of ONVIF Client.

7.7.4 REMOVE IP ADDRESS FILTER – IPv4

Test Case ID: DEVICE-7-1-4

Specification Coverage: Remove IP address from filter (ONVIF Core Specification)

Feature Under Test: RemoveIPAddressFilter

WSDL Reference: devicemgmt.wsdl

Test Purpose: To remove IP filter address from the DUT using RemoveIPAddressFilter command.

Pre-Requisite: Network Configuration is supported by the DUT. The device supports device access control based on IP filtering rules (denied or accepted ranges of IP addresses)

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client will invoke **GetIPAddressFilter** request to retrieve IP address filter settings of the DUT.
4. Verify the **GetIPAddressFilterResponse** from the DUT (IPAddressFilter [Type = CurrentType (Allow or Deny), IPv4Address = list of IPv4 filter addresses, IPv6Address = list of IPv6 filter addresses]).
5. ONVIF Client will invoke **SetIPAddressFilter** request (IPAddressFilter [Type = Deny, IPv4Address = IPv4Address1]).
6. Verify that the DUT sends **SetIPAddressFilterResponse**.
7. ONVIF Client will invoke **GetIPAddressFilter** request to retrieve updated settings of the DUT.
8. Verify **GetIPAddressFilterResponse** message from the DUT. Check that the settings were applied.
9. ONVIF Client will invoke **RemoveIPAddressFilter** request (IPAddressFilter [Type = Allow, IPv4Address = IPv4Address1]) to remove IP filter address in the list.
10. Verify that the DUT sends **RemoveIPAddressFilterResponse**.
11. ONVIF Client will invoke **GetIPAddressFilter** request to retrieve updated IP address filter settings of the DUT.
12. Verify the **GetIPAddressFilterResponse** from the DUT (IPAddressFilter [Type = Deny, IPv4Address = empty list]).
13. ONVIF Client restores the original settings of the DUT.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **SetIPAddressFilterResponse** message.
- The DUT did not send **GetIPAddressFilterResponse** message.
- The DUT did not send **RemoveIPAddressFilterResponse** message.
- The DUT did not send an empty IPv4Address list at step 12.

Note: IPv4Address1 shall be different from the current IP address of ONVIF Client.

7.8 Auxiliary Operation

7.8.1 AUXILIARY COMMANDS

Test Case ID: DEVICE-8-1-1

Specification Coverage: Auxiliary operation (ONVIF Core Specification)

Feature Under Test: SendAuxiliaryCommand, tt:Wiper|On, tt:Wiper|Off, tt:Washer|On, tt:Washer|Off, tt:WashingProcedure|On, tt:WashingProcedure|Off, tt:IRLamp|On, tt:IRLamp|Off, tt:IRLamp|Auto, tt:LED|On, tt:LED|Off, tt:SIREN|On, tt:SIREN|Off

WSDL Reference: devicemgmt.wsdl

Test Purpose: To verify that the DUT accepts supported auxiliary commands in SendAuxiliaryCommand request.

Pre-Requisite: GetServices command is supported by the DUT.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetServiceCapabilities** request.
4. The DUT responds with **GetServiceCapabilitiesResponse** message with parameters

- Capabilities =: *capabilities*
5. For each auxiliary command (*aux*) from the list {tt:Wiper|On, tt:Wiper|Off, tt:Washer|On, tt:Washer|Off, tt:WashingProcedure|On, tt:WashingProcedure|Off, tt:IRLamp|On, tt:IRLamp|Off, tt:IRLamp|Auto, tt:LED|On, tt:LED|Off, tt:SIREN|On, tt:SIREN|Off} which are supported according to *capabilities.Misc.AuxiliaryCommands* repeat the following steps:
 - 5.1. ONVIF Client invokes **SendAuxiliaryCommand** request with parameters
 - AuxiliaryCommand := *aux*
 - 5.2. The DUT responds with **SendAuxiliaryCommandResponse** message with parameters
 - AuxiliaryCommandResponse

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- DUT did not send **SendAuxiliaryCommandResponse** message.
- DUT did not send **GetServiceCapabilitiesResponse** message.

7.9 Monitoring Events

7.9.1 Processor Usage event

Test Case ID: DEVICE-9-1-1

Specification Coverage: Monitoring Event ProcessorUsage

Feature Under Test: GetServices, GetEventProperties, CreatePullPointSubscription, PullMessages, Monitoring/ProcessorUsage event

WSDL Reference: devicemgmt.wsdl and event.wsdl

Test Purpose: To verify tns1:Monitoring/ProcessorUsage event generation after subscription and to verify tns1:Monitoring/ProcessorUsage event format.

Pre-Requisite: Event Service was received from the DUT. tns1:Monitoring/ProcessorUsage event is supported by the DUT as indicated by the GetEventPropertiesResponse.

Test Configuration: ONVIF Client and DUT

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetEventProperties**.
4. The DUT responds with a **GetEventPropertiesResponse** message with parameters
 - TopicNamespaceLocation list
 - FixedTopicSet
 - TopicSet =: *topicSet*
 - TopicExpressionDialect list
 - MessageContentFilterDialect list
 - MessageContentSchemaLocation list
5. If *topicSet* does not contain **tns1:Monitoring/ProcessorUsage** topic, FAIL the test and skip other steps.
6. ONVIF Client verifies **tns1:Monitoring/ProcessorUsage** topic (*processorUsageTopic*) from *topicSet*:
 - 6.1. If *processorUsageTopic*.MessageDescription.IsProperty is skipped or equals false, FAIL the test and skip other steps.
 - 6.2. If *processorUsageTopic* does not contain MessageDescription.Source.SimpleItemDescription item with Name = "Token", FAIL the test and skip other steps.
 - 6.3. If *processorUsageTopic*.MessageDescription.Source.SimpleItemDescription with Name = "Token" does not have Type = "tt:ReferenceToken", FAIL the test and skip other steps.
 - 6.4. If *processorUsageTopic* does not contain MessageDescription.Data.SimpleItemDescription item with Name = "Value", FAIL the test and skip other steps.
 - 6.5. If *processorUsageTopic*.MessageDescription.Data.SimpleItemDescription item with Name = "Value" does not have Type = "xs:float", FAIL the test and skip other steps.
7. ONVIF Client invokes **CreatePullPointSubscription** with parameters

- Filter.TopicExpression := "tns1:Monitoring/ProcessorUsage"
 - Filter.TopicExpression.@Dialect := "http://www.onvif.org/ver10/tev/topicExpression/ConcreteSet"
8. The DUT responds with a **CreatePullPointSubscriptionResponse** message with parameters
- SubscriptionReference =: s
 - CurrentTime
 - TerminationTime
9. Until *timeout1* timeout expires, repeat the following steps:
- 9.1. ONVIF Client invokes **PullMessages** to the subscription endpoint s with parameters
- Timeout := PT60S
 - MessageLimit := 1
- 9.2. The DUT responds with **PullMessagesResponse** message with parameters
- CurrentTime
 - TerminationTime
 - NotificationMessage =: m
- 9.3. If m is not null and m.Message.Message.PropertyOperation = Initialized ONVIF Client verifies m:
- 9.3.1. If m.Topic does not equal to **tns1:Monitoring/ProcessorUsage**, FAIL the test and go to the step 10.
- 9.3.2. If m does not contain Message.Message.Source.SimpleItem.Token, FAIL the test and go to the step 10.
- 9.3.3. If m.Message.Message.Source.SimpleItem.Token has value type different from tt:ReferenceToken type, FAIL the test and go to the step 10.
- 9.3.4. If m does not contain Message.Message.Data.SimpleItem.Value, FAIL the test and go to the step 10.
- 9.3.5. If m.Message.Message.Data.SimpleItem.Value has value type different from xs:float type, FAIL the test and go to the step 10.

9.3.6. If *m.Message.Message.Data.SimpleItem.Value* value is outside of range 0 to 100, FAIL the test and go to the step 10.

9.3.7. Go to the step 10.

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

10. ONVIF Client invokes **Unsubscribe** to the subscription endpoint *s*.

11. The DUT responds with **UnsubscribeResponse** message.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

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

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

7.9.2 Last Reset event

Test Case ID: DEVICE-9-1-2

Specification Coverage: Monitoring Event LastReset

Feature Under Test: GetServices, GetEventProperties, CreatePullPointSubscription, PullMessages, Monitoring/OperatingTime/LastReset event

WSDL Reference: devicemgmt.wsdl and event.wsdl

Test Purpose: To verify tns1:Monitoring/OperatingTime/LastReset event generation after subscription and to verify tns1:Monitoring/OperatingTime/LastReset event format.

Pre-Requisite: Event Service was received from the DUT. tns1:Monitoring/OperatingTime/LastReset event is supported by the DUT as indicated by the GetEventPropertiesResponse.

Test Configuration: ONVIF Client and DUT

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetEventProperties**.
4. The DUT responds with a **GetEventPropertiesResponse** message with parameters
 - TopicNamespaceLocation list
 - FixedTopicSet
 - TopicSet =: *topicSet*
 - TopicExpressionDialect list
 - MessageContentFilterDialect list
 - MessageContentSchemaLocation list
5. If *topicSet* does not contain **tns1:Monitoring/OperatingTime/LastReset** topic, FAIL the test and skip other steps.
6. ONVIF Client verifies **tns1:Monitoring/OperatingTime/LastReset** topic (*lastResetTopic*) from *topicSet*:
 - 6.1. If *lastResetTopic* MessageDescription.IsProperty is skipped or equals to false, FAIL the test and skip other steps.
 - 6.2. If *lastResetTopic* does not contain MessageDescription.Data.SimpleItemDescription item with Name = "Status", FAIL the test and skip other steps.
 - 6.3. If *lastResetTopic* MessageDescription.Data.SimpleItemDescription with Name = "Status" does not have Type = "xs:dateTime", FAIL the test and skip other steps.
7. ONVIF Client invokes **CreatePullPointSubscription** with parameters
 - Filter.TopicExpression := "tns1:Monitoring/OperatingTime/LastReset"
 - Filter.TopicExpression.@Dialect := "http://www.onvif.org/ver10/tev/topicExpression/ConcreteSet"
8. The DUT responds with a **CreatePullPointSubscriptionResponse** message with parameters
 - SubscriptionReference =: s

- CurrentTime
 - TerminationTime
9. Until *timeout1* timeout expires, repeat the following steps:
- 9.1. ONVIF Client invokes **PullMessages** to the subscription endpoint *s* with parameters
- Timeout := PT60S
 - MessageLimit := 1
- 9.2. The DUT responds with **PullMessagesResponse** message with parameters
- CurrentTime
 - TerminationTime
 - NotificationMessage =: *m*
- 9.3. If *m* is not null and *m* Message.Message.PropertyOperation = Initialized ONVIF Client verifies *m*:
- 9.3.1. If *m* Topic does not equal to **tns1:Monitoring/OperatingTime/LastReset**, FAIL the test and go to the step 10.
- 9.3.2. If *m* does not contain Message.Message.Data.SimpleItem.Status, FAIL the test and go to the step 10.
- 9.3.3. If *m* Message.Message.Data.SimpleItem.Status has value type different from xs:dateTime type, FAIL the test and go to the step 10.
- 9.3.4. Go to the step 10.
- 9.4. If *timeout1* timeout expires for step 9 without Notification with PropertyOperation = Initialized, FAIL the test and go to the step 10.
10. ONVIF Client invokes **Unsubscribe** to the subscription endpoint *s*.
11. The DUT responds with **UnsubscribeResponse** message.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

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

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

7.9.3 Last Reboot event

Test Label: Last Reboot event **Test Case ID:** DEVICE-9-1-3

Specification Coverage: Monitoring Event LastReboot

Feature Under Test: GetServices, GetEventProperties, CreatePullPointSubscription, PullMessages, Monitoring/OperatingTime/LastReboot event

WSDL Reference: devicemgmt.wsdl and event.wsdl

Test Purpose: To verify tns1:Monitoring/OperatingTime/LastReboot event generation after subscription and to verify tns1:Monitoring/OperatingTime/LastReboot event format.

Pre-Requisite: Event Service was received from the DUT. tns1:Monitoring/OperatingTime/LastReboot event is supported by the DUT as indicated by the GetEventPropertiesResponse.

Test Configuration: ONVIF Client and DUT

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetEventProperties**.
4. The DUT responds with a **GetEventPropertiesResponse** message with parameters
 - TopicNamespaceLocation list
 - FixedTopicSet
 - TopicSet =: *topicSet*
 - TopicExpressionDialect list
 - MessageContentFilterDialect list

- MessageContentSchemaLocation list
5. If *topicSet* does not contain **tns1:Monitoring/OperatingTime/LastReboot** topic, FAIL the test and skip other steps.
 6. ONVIF Client verifies **tns1:Monitoring/OperatingTime/LastReboot** topic (*lastRebootTopic*) from *topicSet*:
 - 6.1. If *lastRebootTopic*.MessageDescription.IsProperty is skipped or equals to false, FAIL the test and skip other steps.
 - 6.2. If *lastRebootTopic* does not contain MessageDescription.Data.SimpleItemDescription item with Name = "Status", FAIL the test and skip other steps.
 - 6.3. If *lastRebootTopic*.MessageDescription.Data.SimpleItemDescription with Name = "Status" does not have Type = "xs:dateTime", FAIL the test and skip other steps.
 7. ONVIF Client invokes **CreatePullPointSubscription** with parameters
 - Filter.TopicExpression := "tns1:Monitoring/OperatingTime/LastReboot"
 - Filter.TopicExpression.@Dialect := "http://www.onvif.org/ver10/tev/topicExpression/ConcreteSet"
 8. The DUT responds with a **CreatePullPointSubscriptionResponse** message with parameters
 - SubscriptionReference =: s
 - CurrentTime
 - TerminationTime
 9. Until *timeout1* timeout expires, repeat the following steps:
 - 9.1. ONVIF Client invokes **PullMessages** to the subscription endpoint s with parameters
 - Timeout := PT60S
 - MessageLimit := 1
 - 9.2. The DUT responds with **PullMessagesResponse** message with parameters
 - CurrentTime
 - TerminationTime

- NotificationMessage =: *m*
- 9.3. If *m* is not null and *m* Message.Message.PropertyOperation = Initialized ONVIF Client verifies *m*:
- 9.3.1. If *m* Topic does not equal to **tns1:Monitoring/OperatingTime/LastReboot**, FAIL the test and go to the step 10.
 - 9.3.2. If *m* does not contain Message.Message.Data.SimpleItem.Status, FAIL the test and go to the step 10.
 - 9.3.3. If *m* Message.Message.Data.SimpleItem.Status has value type different from xs:dateTime type, FAIL the test and go to the step 10.
 - 9.3.4. Go to the step 10.
- 9.4. If *timeout1* timeout expires for step 9 without Notification with PropertyOperation = Initialized, FAIL the test and go to the step 10.
10. ONVIF Client invokes **Unsubscribe** to the subscription endpoint *s*.
11. The DUT responds with **UnsubscribeResponse** message.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

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

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

7.9.4 Last Reboot event (Status change)

Test Case ID: DEVICE-9-1-4

Specification Coverage: Monitoring Event LastReboot

Feature Under Test: CreatePullPointSubscription, PullMessages, SystemReboot, Monitoring/OperatingTime/LastReboot event

WSDL Reference: devicemgmt.wsdl and event.wsdl

Test Purpose: To verify that the last reboot event signals correct values.

Pre-Requirement: Event Service was received from the DUT. tns1:Monitoring/OperatingTime/LastReboot event is supported by the DUT as indicated by the GetEventPropertiesResponse. NTP server in network and configured on the DUT.

Test Configuration: ONVIF Client and DUT

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **CreatePullPointSubscription** with parameters
 - Filter.TopicExpression := "tns1:Monitoring/OperatingTime/LastReboot"
 - Filter.TopicExpression.@Dialect := "http://www.onvif.org/ver10/tev/topicExpression/ConcreteSet"
4. The DUT responds with a **CreatePullPointSubscriptionResponse** message with parameters
 - SubscriptionReference =: s
 - CurrentTime
 - TerminationTime
5. Until *timeout1* timeout expires, repeat the following steps:
 - 5.1. ONVIF Client invokes **PullMessages** to the subscription endpoint s with parameters
 - Timeout := PT60S
 - MessageLimit := 1
 - 5.2. The DUT responds with **PullMessagesResponse** message with parameters
 - CurrentTime
 - TerminationTime
 - NotificationMessage =: m

- 5.3. If *m* is not null and *m* Message.Message.PropertyOperation = Initialized:
 - 5.3.1. If *m* does not contain Message.Message.Data.SimpleItem.Status, FAIL the test and go to the step 6.
 - 5.3.2. If *m* Message.Message.Data.SimpleItem.Status has value type different from xs:dateTime type, FAIL the test and go to the step 17.
 - 5.3.3. Set *lastRebootTime* := *m* Message.Message.Data.SimpleItem.Status
 - 5.3.4. Go to the step 6.
- 5.4. If *timeout1* timeout expires for step 5 without Notification with PropertyOperation = Initialized, FAIL the test and go to the step 17.
6. ONVIF Client invokes **Unsubscribe** to the subscription endpoint *s*. The test should not FAIL even if Unsubscribe fails.
7. The DUT responds with **UnsubscribeResponse** message. The test should not FAIL even if **UnsubscribeResponse** message is not received.
8. ONVIF Client invokes **SystemReboot**.
9. The DUT responds with **SystemRebootResponse** message with parameters
 - Message
10. Until *timeout2* timeout expires repeat the following steps:
 - 10.1. If DUT supports Discovery:
 - 10.1.1. The DUT will send Multicast **Hello** message after it is successfully rebooted with parameters:
 - EndpointReference.Address equal to unique endpoint reference of the DUT
 - Types list
 - Scopes list
 - XAddrs list := *xaddrsList*
 - MetadataVersion
 - 10.1.2. If *xaddrsList* contains URI address with not a LinkLocal IPv4 address from ONVIF Client subnet, go to step 12.

10.2. If DUT does not support Discovery:

10.2.1. ONVIF Client waits during *rebootTimeout*.

11. If Discovery is supported and *timeout2* timeout expires for step 10 without **Hello** with URI address with not a LinkLocal IPv4 address from ONVIF Client subnet, FAIL the test and skip other steps.

12. ONVIF client waits for 5 seconds after **Hello** was received.

13. ONVIF Client invokes **CreatePullPointSubscription** with parameters

- Filter.TopicExpression := "tns1:Monitoring/OperatingTime/LastReboot"
- Filter.TopicExpression.@Dialect := "http://www.onvif.org/ver10/tev/topicExpression/ConcreteSet"

14. The DUT responds with a **CreatePullPointSubscriptionResponse** message with parameters

- SubscriptionReference =: s
- CurrentTime
- TerminationTime

15. Until *timeout1* timeout expires, repeat the following steps:

15.1. ONVIF Client invokes **PullMessages** to the subscription endpoint s with parameters

- Timeout := PT60S
- MessageLimit := 1

15.2. The DUT responds with **PullMessagesResponse** message with parameters

- CurrentTime
- TerminationTime
- NotificationMessage =: m

15.3. If m is not null and m Message.Message.PropertyOperation = Initialized:

15.3.1. If m does not contain Message.Message.Data.SimpleItem.Status, FAIL the test and go to the step 16.

15.3.2. If *m* Message.Message.Data.SimpleItem.Status has value type different from xs:dateTime type, FAIL the test and go to the step 17.

15.3.3. Set *updatedRebootTime* := *m* Message.Message.Data.SimpleItem.Status

15.3.4. Go to the step 16.

15.4. If *timeout1* timeout expires for step 15 without Notification with PropertyOperation = Initialized, FAIL the test and go to the step 17.

16. If *updatedRebootTime* <= *lastRebootTime*, FAIL the test and go to the next step.

17. ONVIF Client invokes **Unsubscribe** to the subscription endpoint *s*.

18. The DUT responds with **UnsubscribeResponse** message.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

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

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

Note: *timeout2* will be taken from Reboot Timeout field of ONVIF Device Test Tool.

Note: IPv4 address from Hello shall be used for further test cases. Previous Device service address will be selected if it is present on the XAddrs list of Hello message.

7.9.5 Last Clock Synchronization event

Test Case ID: DEVICE-9-1-5

Specification Coverage: Monitoring Event LastClockSynchronization

Feature Under Test: GetServices, GetEventProperties, CreatePullPointSubscription, PullMessages, Monitoring/OperatingTime/LastClockSynchronization event

WSDL Reference: devicemgmt.wsdl and event.wsdl

Test Purpose: To verify tns1:Monitoring/OperatingTime/LastClockSynchronization event generation after subscription and to verify tns1:Monitoring/OperatingTime/LastClockSynchronization event format.

Pre-Requisite: Event Service was received from the DUT. tns1:Monitoring/OperatingTime/LastClockSynchronization event is supported by the DUT as indicated by the GetEventPropertiesResponse.

Test Configuration: ONVIF Client and DUT

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetEventProperties**.
4. The DUT responds with a **GetEventPropertiesResponse** message with parameters
 - TopicNamespaceLocation list
 - FixedTopicSet
 - TopicSet =: *topicSet*
 - TopicExpressionDialect list
 - MessageContentFilterDialect list
 - MessageContentSchemaLocation list
5. If *topicSet* does not contain **tns1:Monitoring/OperatingTime/LastClockSynchronization** topic, FAIL the test and skip other steps.
6. ONVIF Client verifies **tns1:Monitoring/OperatingTime/LastClockSynchronization** topic (*lastClockSynchronizationTopic*) from *topicSet*:
 - 6.1. If *lastClockSynchronizationTopic*.MessageDescription.IsProperty is skipped or equals to false, FAIL the test and skip other steps.
 - 6.2. If *lastClockSynchronizationTopic* does not contain MessageDescription.Data.SimpleItemDescription item with Name = "Status", FAIL the test and skip other steps.
 - 6.3. If *lastClockSynchronizationTopic*.MessageDescription.Data.SimpleItemDescription with Name = "Status" does not have Type = "xs:dateTime", FAIL the test and skip other steps.
7. ONVIF Client invokes **CreatePullPointSubscription** with parameters

- Filter.TopicExpression := "tns1:Monitoring/OperatingTime/LastClockSynchronization"
 - Filter.TopicExpression.@Dialect := "http://www.onvif.org/ver10/tev/topicExpression/ConcreteSet"
8. The DUT responds with a **CreatePullPointSubscriptionResponse** message with parameters
- SubscriptionReference =: s
 - CurrentTime
 - TerminationTime
9. Until *timeout1* timeout expires, repeat the following steps:
- 9.1. ONVIF Client invokes **PullMessages** to the subscription endpoint s with parameters
- Timeout := PT60S
 - MessageLimit := 1
- 9.2. The DUT responds with **PullMessagesResponse** message with parameters
- CurrentTime
 - TerminationTime
 - NotificationMessage =: m
- 9.3. If m is not null and m Message.Message.PropertyOperation = Initialized ONVIF Client verifies m:
- 9.3.1. If m Topic does not equal to **tns1:Monitoring/OperatingTime/LastClockSynchronization**, FAIL the test and go to the step 10.
- 9.3.2. If m does not contain Message.Message.Data.SimpleItem.Status, FAIL the test and go to the step 10.
- 9.3.3. If m Message.Message.Data.SimpleItem.Status has value type different from xs:dateTime type, FAIL the test and go to the step 10.
- 9.3.4. If m Message.Message.Data.SimpleItem.Status has value time in format different from utc format with including the 'Z' indicator, FAIL the test and go to the step 10.
- 9.3.5. Go to the step 10.

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

10. ONVIF Client invokes **Unsubscribe** to the subscription endpoint s.

11. The DUT responds with **UnsubscribeResponse** message.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

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

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

7.9.6 Last Clock Synchronization change event (SetSystemDateAndTime)

Test Case ID: DEVICE-9-1-6

Specification Coverage: Monitoring Event LastClockSynchronization

Feature Under Test: GetServices, CreatePullPointSubscription, PullMessages, SetSystemDateAndTime, Monitoring/OperatingTime/LastClockSynchronization event

WSDL Reference: devicemgmt.wsdl and event.wsdl

Test Purpose: To verify tns1:Monitoring/OperatingTime/LastClockSynchronization event generation after property was changed via SetSystemDateAndTime call and to verify tns1:Monitoring/OperatingTime/LastClockSynchronization event format. To verify that the clock synchronization event signals correct values.

Pre-Requisite: Event Service was received from the DUT. tns1:Monitoring/OperatingTime/LastClockSynchronization event is supported by the DUT as indicated by the GetEventPropertiesResponse.

Test Configuration: ONVIF Client and DUT

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **CreatePullPointSubscription** with parameters
 - Filter.TopicExpression := "tns1:Monitoring/OperatingTime/LastClockSynchronization"
 - Filter.TopicExpression.@Dialect := "http://www.onvif.org/ver10/tev/topicExpression/ConcreteSet"
4. The DUT responds with a **CreatePullPointSubscriptionResponse** message with parameters
 - SubscriptionReference =: s
 - CurrentTime
 - TerminationTime
5. ONVIF Client invokes **GetSystemDateAndTime**.
6. The DUT responds with a **GetSystemDateAndTimeResponse** message with parameters
 - SystemDateAndTime =: *initialSystemDateAndTime*
7. Until *timeout1* timeout expires, repeat the following steps:
 - 7.1. ONVIF Client invokes **PullMessages** to the subscription endpoint s with parameters
 - Timeout := PT60S
 - MessageLimit := 1
 - 7.2. The DUT responds with **PullMessagesResponse** message with parameters
 - CurrentTime
 - TerminationTime
 - NotificationMessage =: m
 - 7.3. If m is not null and m Message.Message.PropertyOperation = Initialized ONVIF Client verifies m:
 - 7.3.1. If m TopicDialect does not equal to **tns1:Monitoring/OperatingTime/LastClockSynchronization**, FAIL the test and go to the step 14.

- 7.3.2. If *m* does not contain `Message.Message.Data.SimpleItem.Status`, FAIL the test and go to the step 14.
- 7.3.3. If *m* `Message.Message.Data.SimpleItem.Status` has value type different from `xs:dateTime` type, FAIL the test and go to the step 14.
- 7.3.4. Go to the step 8.
- 7.4. If *timeout1* timeout expires for step 7 without Notification with `PropertyOperation = Initialized`, FAIL the test and go to the step 14.
8. Set *initialClockSynchronization* := *m* `Message.Message.Data.SimpleItem.Status`
9. ONVIF Client waits for 1 second.
10. ONVIF Client invokes **SetSystemDateAndTime** with parameters
- `DateTimeType` := Manual
 - `DaylightSavings` := false
 - `TimeZone` skipped
 - `UTCDateTime` := *initialSystemDateAndTime*.`UTCDateTime` received from DUT on step 6. If *initialSystemDateAndTime*.`UTCDateTime` is empty, then system date and time should be used to populate this parameter.
11. The DUT responds with a **SetSystemDateAndTimeResponse** message.
12. Until *timeout1* timeout expires, repeat the following steps:
- 12.1. ONVIF Client invokes **PullMessages** to the subscription endpoint *s* with parameters
- `Timeout` := PT60S
 - `MessageLimit` := 1
- 12.2. The DUT responds with **PullMessagesResponse** message with parameters
- `CurrentTime`
 - `TerminationTime`
 - `NotificationMessage` =: *m*
- 12.3. If *m* is not null and *m* `Message.Message.PropertyOperation`="Changed" ONVIF Client verifies *m*:

12.3.1. If *m* TopicDialect does not equal to **tns1:Monitoring/OperatingTime/LastClockSynchronization**, FAIL the test and go to the step 14.

12.3.2. If *m* does not contain Message.Message.Data.SimpleItem.Status, FAIL the test and go to the step 14.

12.3.3. If *m* Message.Message.Data.SimpleItem.Status has value type different from xs:dateTime type, FAIL the test and go to the step 14.

12.3.4. Set *lastClockSynchronization* := *m*
Message.Message.Data.SimpleItem.Status

12.3.5. Go to the step 13.

12.4. If *timeout1* timeout expires for step 11 without Notification with PropertyOperation="Changed", FAIL the test and go to the step 14.

13. If *lastClockSynchronization* is less or equal to *initialClockSynchronization*, FAIL the test and go to the next step.

14. ONVIF Client restores Default System Date and Time by following the procedure mentioned in [Annex A.36](#) with the following input and output parameters

- in *initialSystemDateAndTime* - initial system date and time settings

15. ONVIF Client invokes **Unsubscribe** to the subscription endpoint *s*.

16. The DUT responds with **UnsubscribeResponse** message.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

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

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

7.9.7 Last Clock Synchronization change event (NTP message)

Test Case ID: DEVICE-9-1-7

Specification Coverage: Monitoring Event LastClockSynchronization

Feature Under Test: GetServices, CreatePullPointSubscription, PullMessages, SetSystemDateAndTime, SetNTP, Monitoring/OperatingTime/LastClockSynchronization event

WSDL Reference: devicemgmt.wsdl and event.wsdl

Test Purpose: To verify tns1:Monitoring/OperatingTime/LastClockSynchronization event generation after property was changed via an NTP message and to verify tns1:Monitoring/OperatingTime/LastClockSynchronization event format. To verify that the clock synchronization event signals correct values.

Pre-Requirement: Event Service was received from the DUT. tns1:Monitoring/OperatingTime/LastClockSynchronization event is supported by the DUT as indicated by the GetEventPropertiesResponse. NTP is supported by the DUT as indicated by the Network.NTP capability. A valid NTP server address should be configured in the DUT.

Test Configuration: ONVIF Client and DUT

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetSystemDateAndTime**.
4. The DUT responds with a **GetSystemDateAndTimeResponse** message with parameters
 - SystemDateAndTime =: *initialSystemDateAndTime*
5. ONVIF Client invokes **GetNTP**.
6. The DUT responds with a **GetNTPResponse** message with parameters
 - NTPInformation =: *initialNTPInformation*
7. If *initialSystemDateAndTime.DateTimeType* = NTP, ONVIF Client invokes **SetSystemDateAndTime** with parameters
 - DateTimeType := Manual

- DaylightSavings := false
 - TimeZone skipped
 - UTCDateTime := *initialSystemDateAndTime*.UTCDateTime received from DUT on step 4.
If *initialSystemDateAndTime*.UTCDateTime is empty, then system date and time should be used to populate this parameter.
8. The DUT responds with a **SetSystemDateAndTimeResponse** message.
9. ONVIF Client configures DUT with proper NTP server by following the procedure mentioned in [Annex A.37](#).
10. ONVIF Client invokes **CreatePullPointSubscription** with parameters
- Filter.TopicExpression := "tns1:Monitoring/OperatingTime/LastClockSynchronization"
 - Filter.TopicExpression.@Dialect := "http://www.onvif.org/ver10/tev/topicExpression/ConcreteSet"
11. The DUT responds with a **CreatePullPointSubscriptionResponse** message with parameters
- SubscriptionReference =: s
 - CurrentTime
 - TerminationTime
12. Until *timeout1* timeout expires, repeat the following steps:
- 12.1. ONVIF Client invokes **PullMessages** to the subscription endpoint s with parameters
- Timeout := PT60S
 - MessageLimit := 1
- 12.2. The DUT responds with **PullMessagesResponse** message with parameters
- CurrentTime
 - TerminationTime
 - NotificationMessage =: m
- 12.3. If m is not null and m.Message.Message.PropertyOperation = Initialized ONVIF Client verifies m:

- 12.3.1. If *m* does not contain `Message.Message.Data.SimpleItem.Status`, FAIL the test and go to the step 17.
- 12.3.2. If *m* `Message.Message.Data.SimpleItem.Status` has value type different from `xs:dateTime` type, FAIL the test and go to the step 17.
- 12.3.3. Go to the step 13.
- 12.4. If *timeout1* timeout expires for step 12 without Notification with `PropertyOperation = Initialized`, FAIL the test and go to the step 17.
13. Set *initialClockSynchronization* := *m* `Message.Message.Data.SimpleItem.Status`
14. ONVIF Client waits for 1 second.
15. ONVIF Client invokes **SetSystemDateAndTime** with parameters
- `DateTimeType` := NTP
 - `DaylightSavings` := false
 - `TimeZone` := POSIX 1003.1
 - `UTCDateTime` skipped
16. The DUT responds with a **SetSystemDateAndTimeResponse** message.
17. Until *timeout1* timeout expires, repeat the following steps:
- 17.1. ONVIF Client invokes **PullMessages** to the subscription endpoint *s* with parameters
- `Timeout` := PT60S
 - `MessageLimit` := 1
- 17.2. The DUT responds with **PullMessagesResponse** message with parameters
- `CurrentTime`
 - `TerminationTime`
 - `NotificationMessage` =: *m*
- 17.3. If *m* is not null and *m* `Message.Message.PropertyOperation`="Changed" ONVIF Client verifies *m*:
- 17.3.1. If *m* `TopicDialect` does not equal to **tns1:Monitoring/OperatingTime/LastClockSynchronization**, FAIL the test and go to the step 19.

17.3.2. If *m* does not contain `Message.Message.Data.SimpleItem.Status`, FAIL the test and go to the step 19.

17.3.3. If *m* `Message.Message.Data.SimpleItem.Status` has value type different from `xs:dateTime` type, FAIL the test and go to the step 19.

17.3.4. Set *lastClockSynchronization* := *m*
`Message.Message.Data.SimpleItem.Status`

17.3.5. Go to the step 18.

17.4. If *timeout1* timeout expires for step 10 without Notification with `PropertyOperation="Changed"`, FAIL the test and go to the step 19.

18. If *lastClockSynchronization* is less or equal to *initialClockSynchronization*, FAIL the test and go to the next step.

19. ONVIF Client restores Default System Date and Time by following the procedure mentioned in [Annex A.36](#) with the following input and output parameters

- in *initialSystemDateAndTime* - initial system date and time settings

20. ONVIF Client configures DUT with proper NTP server by following the procedure mentioned in [Annex A.38](#) with the following input and output parameters

- in *initialNTPInformation* - initial NTP settings

21. ONVIF Client invokes **Unsubscribe** to the subscription endpoint *s*

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

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

- The DUT did not send **GetSystemDateAndTimeResponse** message.
- The DUT did not send **GetNTPResponse** message.
- The DUT did not send **CreatePullPointSubscriptionResponse** message.
- The DUT did not send **SetSystemDateAndTimeResponse** message.

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

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

7.9.8 Last Backup event

Test Case ID: DEVICE-9-1-8

Specification Coverage: Monitoring Event Last Backup

Feature Under Test: GetServices, GetEventProperties, CreatePullPointSubscription, PullMessages, Monitoring/Backup/Last event

WSDL Reference: devicemgmt.wsdl and event.wsdl

Test Purpose: To verify tns1:Monitoring/Backup/Last initial event generation and to verify tns1:Monitoring/Backup/Last event format.

Pre-Requisite: Event Service was received from the DUT. tns1:Monitoring/Backup/Last event is supported by the DUT as indicated by the GetEventPropertiesResponse.

Test Configuration: ONVIF Client and DUT

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetEventProperties**.
4. The DUT responds with a **GetEventPropertiesResponse** message with parameters
 - TopicNamespaceLocation list
 - FixedTopicSet
 - TopicSet =: *topicSet*
 - TopicExpressionDialect list
 - MessageContentFilterDialect list
 - MessageContentSchemaLocation list
5. If *topicSet* does not contain **tns1:Monitoring/Backup/Last** topic, FAIL the test and skip other steps.

6. ONVIF Client verifies **tns1:Monitoring/Backup/Last** topic (*lastBackupTopic*) from *topicSet*:
 - 6.1. If *lastBackupTopic*.MessageDescription.IsProperty is skipped or equals to false, FAIL the test and skip other steps.
 - 6.2. If *lastBackupTopic* does not contain MessageDescription.Data.SimpleItemDescription item with Name = "Status", FAIL the test and skip other steps.
 - 6.3. If *lastBackupTopic*.MessageDescription.Data.SimpleItemDescription item with Name = "Status" does not have Type = "xs:dateTime", FAIL the test and skip other steps.
7. ONVIF Client invokes **CreatePullPointSubscription** with parameters
 - Filter.TopicExpression := "tns1:Monitoring/Backup/Last"
 - Filter.TopicExpression.@Dialect := "http://www.onvif.org/ver10/tev/topicExpression/ConcreteSet"
8. The DUT responds with a **CreatePullPointSubscriptionResponse** message with parameters
 - SubscriptionReference =: *s*
 - CurrentTime
 - TerminationTime
9. Until *timeout1* timeout expires, repeat the following steps:
 - 9.1. ONVIF Client invokes **PullMessages** to the subscription endpoint *s* with parameters
 - Timeout := PT60S
 - MessageLimit := 1
 - 9.2. The DUT responds with **PullMessagesResponse** message with parameters
 - CurrentTime
 - TerminationTime
 - NotificationMessage =: *m*
 - 9.3. If *m* is not null and *m* Message.Message.PropertyOperation = Initialized ONVIF Client verifies *m*:
 - 9.3.1. If *m* Topic does not equal to **tns1:Monitoring/Backup/Last**, FAIL the test and go to the step 10.

9.3.2. If *m* does not contain `Message.Message.Data.SimpleItem.Status`, FAIL the test and go to the step 10.

9.3.3. If *m* `Message.Message.Data.SimpleItem.Status` has value type different from `xs:dateTime` type, FAIL the test and go to the step 10.

9.3.4. Go to the step 10.

9.4. If *timeout1* timeout expires for step 9 without Notification with `PropertyOperation = Initialized`, FAIL the test and go to the step 10.

10. ONVIF Client invokes **Unsubscribe** to the subscription endpoint *s*

11. The DUT responds with **UnsubscribeResponse** message.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

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

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

7.9.9 Fan Failure event

Test Case ID: DEVICE-9-1-9

Specification Coverage: Monitoring Event Fan Failure

Feature Under Test: `GetServices`, `GetEventProperties`, `CreatePullPointSubscription`, `PullMessages`, Device/HardwareFailure/FanFailure event format

WSDL Reference: `devicemgmt.wsdl` and `event.wsdl`

Test Purpose: To verify `tns1:Device/HardwareFailure/FanFailure` event generation and to verify `tns1:Device/HardwareFailure/FanFailure` event format.

Pre-Requisite: Event Service was received from the DUT. `tns1:Device/HardwareFailure/FanFailure` event is supported by the DUT as indicated by the `GetEventPropertiesResponse`.

Test Configuration: ONVIF Client and DUT

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetEventProperties**.
4. The DUT responds with a **GetEventPropertiesResponse** message with parameters
 - TopicNamespaceLocation list
 - FixedTopicSet
 - TopicSet =: *topicSet*
 - TopicExpressionDialect list
 - MessageContentFilterDialect list
 - MessageContentSchemaLocation list
5. If *topicSet* does not contain **tns1:Device/HardwareFailure/FanFailure** topic, FAIL the test and skip other steps.
6. ONVIF Client verifies **tns1:Device/HardwareFailure/FanFailure** topic (*fanFailureTopic*) from *topicSet*:
 - 6.1. If *fanFailureTopic*.MessageDescription.IsProperty is skipped or equals to false, FAIL the test and skip other steps.
 - 6.2. If *fanFailureTopic* does not contain MessageDescription.Source.SimpleItemDescription item with Name = "Token", FAIL the test and skip other steps.
 - 6.3. If *fanFailureTopic*.MessageDescription.Source.SimpleItemDescription item with Name = "Token" does not have Type = "tt:ReferenceToken", FAIL the test and skip other steps.
 - 6.4. If *fanFailureTopic* does not contain MessageDescription.Data.SimpleItemDescription item with Name = "Failed", FAIL the test and skip other steps.
 - 6.5. If *fanFailureTopic*.MessageDescription.Data.SimpleItemDescription item with Name = "Failed" does not have Type = "xs:boolean", FAIL the test and skip other steps.
7. ONVIF Client invokes **CreatePullPointSubscription** with parameters
 - Filter.TopicExpression := "tns1:Device/HardwareFailure/FanFailure"

- Filter.TopicExpression.@Dialect := "http://www.onvif.org/ver10/tev/topicExpression/ConcreteSet"
8. The DUT responds with a **CreatePullPointSubscriptionResponse** message with parameters
- SubscriptionReference =: s
 - CurrentTime
 - TerminationTime
9. Until *timeout1* timeout expires, repeat the following steps:
- 9.1. ONVIF Client invokes **PullMessages** to the subscription endpoint s with parameters
- Timeout := PT60S
 - MessageLimit := 1
- 9.2. The DUT responds with **PullMessagesResponse** message with parameters
- CurrentTime
 - TerminationTime
 - NotificationMessage =: m
- 9.3. If m is not null and m Message.Message.PropertyOperation = Initialized ONVIF Client verifies m:
- 9.3.1. If m Topic does not equal to **tns1:Device/HardwareFailure/FanFailure**, FAIL the test and go to the step 10.
- 9.3.2. If m does not contain Message.Message.Source.SimpleItem.Token, FAIL the test and go to the step 10.
- 9.3.3. If m Message.Message.Source.SimpleItem.Token has value type different from tt:ReferenceToken type, FAIL the test and go to the step 10.
- 9.3.4. If m does not contain Message.Message.Data.SimpleItem.Failed, FAIL the test and go to the step 10.
- 9.3.5. If m Message.Message.Data.SimpleItem.Failed has value type different from xs:boolean type, FAIL the test and go to the step 10.
- 9.3.6. Go to the step 10.

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

10. ONVIF Client invokes **Unsubscribe** to the subscription endpoint s

11. The DUT responds with **UnsubscribeResponse** message.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

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

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

7.9.10 Power Supply Failure event

Test Case ID: DEVICE-9-1-10

Specification Coverage: Monitoring Event Power Supply Failure

Feature Under Test: GetServices, GetEventProperties, CreatePullPointSubscription, PullMessages, Device/HardwareFailure/PowerSupplyFailure event

WSDL Reference: devicemgmt.wsdl and event.wsdl

Test Purpose: To verify tns1:Device/HardwareFailure/PowerSupplyFailure event generation and to verify tns1:Device/HardwareFailure/PowerSupplyFailure event format.

Pre-Requisite: Event Service was received from the DUT. tns1:Device/HardwareFailure/PowerSupplyFailure event is supported by the DUT as indicated by the GetEventPropertiesResponse.

Test Configuration: ONVIF Client and DUT

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

3. ONVIF Client invokes **GetEventProperties**.
4. The DUT responds with a **GetEventPropertiesResponse** message with parameters
 - TopicNamespaceLocation list
 - FixedTopicSet
 - TopicSet =: *topicSet*
 - TopicExpressionDialect list
 - MessageContentFilterDialect list
 - MessageContentSchemaLocation list
5. If *topicSet* does not contain **tns1:Device/HardwareFailure/PowerSupplyFailure** topic, FAIL the test and skip other steps.
6. ONVIF Client verifies **tns1:Device/HardwareFailure/PowerSupplyFailure** topic (*powerSupplyFailureTopic*) from *topicSet*:
 - 6.1. If *powerSupplyFailureTopic*.MessageDescription.IsProperty is skipped or equals to false, FAIL the test and skip other steps.
 - 6.2. If *powerSupplyFailureTopic* does not contain MessageDescription.Source.SimpleItemDescription item with Name = "Token", FAIL the test and skip other steps.
 - 6.3. If *powerSupplyFailureTopic*.MessageDescription.Source.SimpleItemDescription item with Name = "Token" does not have Type = "tt:ReferenceToken", FAIL the test and skip other steps.
 - 6.4. If *powerSupplyFailedTopic* does not contain MessageDescription.Data.SimpleItemDescription item with Name = "Failed", FAIL the test and skip other steps.
 - 6.5. If *powerSupplyFailureTopic*.MessageDescription.Data.SimpleItemDescription item with Name = "Failed" does not have Type = "xs:boolean", FAIL the test and skip other steps.
7. ONVIF Client invokes **CreatePullPointSubscription** with parameters
 - Filter.TopicExpression := "tns1:Device/HardwareFailure/PowerSupplyFailure"
 - Filter.TopicExpression.@Dialect := "http://www.onvif.org/ver10/tev/topicExpression/ConcreteSet"

8. The DUT responds with a **CreatePullPointSubscriptionResponse** message with parameters
 - SubscriptionReference =: *s*
 - CurrentTime
 - TerminationTime
9. Until *timeout1* timeout expires, repeat the following steps:
 - 9.1. ONVIF Client invokes **PullMessages** to the subscription endpoint *s* with parameters
 - Timeout := PT60S
 - MessageLimit := 1
 - 9.2. The DUT responds with **PullMessagesResponse** message with parameters
 - CurrentTime
 - TerminationTime
 - NotificationMessage =: *m*
 - 9.3. If *m* is not null and *m* Message.Message.PropertyOperation = Initialized ONVIF Client verifies *m*:
 - 9.3.1. If *m* Topic does not equal to **tns1:Device/HardwareFailure/PowerSupplyFailure**, FAIL the test and go to the step 10.
 - 9.3.2. If *m* does not contain Message.Message.Source.SimpleItem.Token, FAIL the test and go to the step 10.
 - 9.3.3. If *m* Message.Message.Source.SimpleItem.Token has value type different from tt:ReferenceToken type, FAIL the test and go to the step 10.
 - 9.3.4. If *m* does not contain Message.Message.Data.SimpleItem.Failed, FAIL the test and go to the step 10.
 - 9.3.5. If *m* Message.Message.Data.SimpleItem.Failed has value type different from xs:boolean type, FAIL the test and go to the step 10.
 - 9.3.6. Go to the step 10.
 - 9.4. If *timeout1* timeout expires for step 9 without Notification with PropertyOperation = Initialized, FAIL the test and go to the step 10.

10. ONVIF Client invokes **Unsubscribe** to the subscription endpoint *s*

11. The DUT responds with **UnsubscribeResponse** message.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

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

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

7.9.11 Storage Failure event

Test Case ID: DEVICE-9-1-11

Specification Coverage: Monitoring Event Storage Failure

Feature Under Test: GetServices, GetEventProperties, CreatePullPointSubscription, PullMessages, Device/HardwareFailure/StorageFailure event

WSDL Reference: devicemgmt.wsdl and event.wsdl

Test Purpose: To verify tns1:Device/HardwareFailure/StorageFailure event generation and to verify tns1:Device/HardwareFailure/StorageFailure event format.

Pre-Requisite: Event Service was received from the DUT. tns1:Device/HardwareFailure/StorageFailure event is supported by the DUT as indicated by the GetEventPropertiesResponse.

Test Configuration: ONVIF Client and DUT

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetEventProperties**.
4. The DUT responds with a **GetEventPropertiesResponse** message with parameters

- TopicNamespaceLocation list
 - FixedTopicSet
 - TopicSet =: *topicSet*
 - TopicExpressionDialect list
 - MessageContentFilterDialect list
 - MessageContentSchemaLocation list
5. If *topicSet* does not contain **tns1:Device/HardwareFailure/StorageFailure** topic, FAIL the test and skip other steps.
 6. ONVIF Client verifies **tns1:Device/HardwareFailure/StorageFailure** topic (*storageFailureTopic*) from *topicSet*:
 - 6.1. If *storageFailureTopic*.MessageDescription.IsProperty is skipped or equals to false, FAIL the test and skip other steps.
 - 6.2. If *storageFailureTopic* does not contain MessageDescription.Source.SimpleItemDescription item with Name = "Token", FAIL the test and skip other steps.
 - 6.3. If *storageFailureTopic*.MessageDescription.Source.SimpleItemDescription item with Name = "Token" does not have Type = "tt:ReferenceToken", FAIL the test and skip other steps.
 - 6.4. If *storageFailureTopic* does not contain MessageDescription.Data.SimpleItemDescription item with Name = "Failed", FAIL the test and skip other steps.
 - 6.5. If *storageFailureTopic*.MessageDescription.Data.SimpleItemDescription item with Name = "Failed" does not have Type = "xs:boolean", FAIL the test and skip other steps.
 7. ONVIF Client invokes **CreatePullPointSubscription** with parameters
 - Filter.TopicExpression := "tns1:Device/HardwareFailure/StorageFailure"
 - Filter.TopicExpression.@Dialect := "http://www.onvif.org/ver10/tev/topicExpression/ConcreteSet"
 8. The DUT responds with a **CreatePullPointSubscriptionResponse** message with parameters

- SubscriptionReference =: *s*
 - CurrentTime
 - TerminationTime
9. Until *timeout1* timeout expires, repeat the following steps:
- 9.1. ONVIF Client invokes **PullMessages** to the subscription endpoint *s* with parameters
- Timeout := PT60S
 - MessageLimit := 1
- 9.2. The DUT responds with **PullMessagesResponse** message with parameters
- CurrentTime
 - TerminationTime
 - NotificationMessage =: *m*
- 9.3. If *m* is not null and *m* Message.Message.PropertyOperation = Initialized ONVIF Client verifies *m*:
- 9.3.1. If *m* Topic does not equal to **tns1:Device/HardwareFailure/StorageFailure**, FAIL the test and go to the step 10.
- 9.3.2. If *m* does not contain Message.Message.Source.SimpleItem.Token, FAIL the test and go to the step 10.
- 9.3.3. If *m* Message.Message.Source.SimpleItem.Token has value type different from tt:ReferenceToken type, FAIL the test and go to the step 10.
- 9.3.4. If *m* does not contain Message.Message.Data.SimpleItem.Failed, FAIL the test and go to the step 10.
- 9.3.5. If *m* Message.Message.Data.SimpleItem.Failed has value type different from xs:boolean type, FAIL the test and go to the step 10.
- 9.3.6. Go to the step 10.
- 9.4. If *timeout1* timeout expires for step 9 without Notification with PropertyOperation = Initialized, FAIL the test and go to the step 10.
10. ONVIF Client invokes **Unsubscribe** to the subscription endpoint *s*.

11. The DUT responds with **UnsubscribeResponse** message.

Test Result:

PASS –

- DUT passes all assertions.

FAIL –

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

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

7.9.12 Critical Temperature event

Test Case ID: DEVICE-9-1-12

Specification Coverage: Monitoring Event Critical Temperature

Feature Under Test: GetServices, GetEventProperties, CreatePullPointSubscription, PullMessages, Device/HardwareFailure/TemperatureCritical event

WSDL Reference: devicemgmt.wsdl and event.wsdl

Test Purpose: To verify tns1:Device/HardwareFailure/TemperatureCritical event generation and to verify tns1:Device/HardwareFailure/TemperatureCritical event format.

Pre-Requisite: Event Service was received from the DUT. tns1:Device/HardwareFailure/TemperatureCritical event is supported by the DUT as indicated by the GetEventPropertiesResponse.

Test Configuration: ONVIF Client and DUT

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client invokes **GetEventProperties**.
4. The DUT responds with a **GetEventPropertiesResponse** message with parameters
 - TopicNamespaceLocation list

- FixedTopicSet
 - TopicSet =: *topicSet*
 - TopicExpressionDialect list
 - MessageContentFilterDialect list
 - MessageContentSchemaLocation list
5. If *topicSet* does not contain **tns1:Device/HardwareFailure/TemperatureCritical** topic, FAIL the test and skip other steps.
 6. ONVIF Client verifies **tns1:Device/HardwareFailure/TemperatureCritical** topic (*criticalTemperatureTopic*) from *topicSet*:
 - 6.1. If *criticalTemperatureTopic*.MessageDescription.IsProperty is skipped or equals to false, FAIL the test and skip other steps.
 - 6.2. If *criticalTemperatureTopic* does not contain MessageDescription.Data.SimpleItemDescription item with Name = "Critical", FAIL the test and skip other steps.
 - 6.3. If *criticalTemperatureTopic*.MessageDescription.Data.SimpleItemDescription item with Name = "Critical" does not have Type = "xs:boolean", FAIL the test and skip other steps.
 7. ONVIF Client invokes **CreatePullPointSubscription** with parameters
 - Filter.TopicExpression := "tns1:Device/HardwareFailure/TemperatureCritical"
 - Filter.TopicExpression.@Dialect := "http://www.onvif.org/ver10/tev/topicExpression/ConcreteSet"
 8. The DUT responds with a **CreatePullPointSubscriptionResponse** message with parameters
 - SubscriptionReference =: s
 - CurrentTime
 - TerminationTime
 9. Until *timeout1* timeout expires, repeat the following steps:
 - 9.1. ONVIF Client invokes **PullMessages** to the subscription endpoint s with parameters

- Timeout := PT60S
 - MessageLimit := 1
- 9.2. The DUT responds with **PullMessagesResponse** message with parameters
- CurrentTime
 - TerminationTime
 - NotificationMessage =: *m*
- 9.3. If *m* is not null and *m* Message.Message.PropertyOperation = Initialized ONVIF Client verifies *m*:
- 9.3.1. If *m* Topic does not equal to **tns1:Device/HardwareFailure/TemperatureCritical**, FAIL the test and go to the step 10.
- 9.3.2. If *m* does not contain Message.Message.Data.SimpleItem.Critical, FAIL the test and go to the step 10.
- 9.3.3. If *m* Message.Message.Data.SimpleItem.Critical has value type different from xs:boolean type, FAIL the test and go to the step 10.
- 9.3.4. Go to the step 10.
- 9.4. If *timeout1* timeout expires for step 9 without Notification with PropertyOperation = Initialized, FAIL the test and go to the step 10.
10. ONVIF Client invokes **Unsubscribe** to the subscription endpoint *s*.
11. The DUT responds with **UnsubscribeResponse** message.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

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

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

7.10 Storage Configuration

7.10.1 Common

7.10.1.1 Storage Configuration Management (ObjectStorageS3)

Test Case ID: DEVICE-10-1-1

Specification Coverage: Storage Configuration (ONVIF Core Specification)

Feature	Under	Test:	GetStorageConfigurations,	CreateStorageConfiguration,
			GetStorageConfiguration,	DeleteStorageConfiguration,
			SetStorageConfiguration,	
			ObjectStorageS3	

WSDL Reference: devicemgmt.wsdl, advancedsecurity.wsdl

Test Purpose:

- To verify that a DUT can create new ObjectStorageS3 storage configuration by using CreateStorageConfiguration command and returning it back by using GetStorageConfigurations and GetStorageConfiguration commands.
- To verify that a DUT can modify existing storage configuration by using SetStorageConfiguration command.
- To verify that a DUT can delete existing storage configuration by using DeleteStorageConfiguration command.
- To verify that a DUT does not return password or token in reply.

Pre-Requisite:

- Security Configuration Service is received from the DUT.
- Storage configuration is supported by the DUT as indicated by StorageConfiguration capability.
- ObjectStorageS3 storage configuration is supported by the DUT as indicated by StorageTypesSupported = ObjectStorageS3 capability.

Test Configuration: ONVIF Client and DUT

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

3. ONVIF Client prepares the DUT for storage configuration test by following the procedure mentioned in [Annex A.39](#) with the following input and output parameters:
 - out *capDevice* - Device Management Service Capabilities
 - out *certPathValidPolID1* - certification path validation policy identifier
 - out *authServer1* - authentication server configuration identifier
4. ONVIF Client invokes **CreateStorageConfiguration** with parameters
 - type := **ObjectStorageS3**
 - Region := "us-east-1"
 - LocalPath := "test1/test1"
 - StorageUri := "s3://some-bucket1"
 - User.UserName := "User1"
 - User.Password := "Password1"
 - User.Extension is skipped
 - User.Token = "UserToken1"
 - Extension is skipped
 - CertPathValidationPolicyID := *certPathValidPolID1*
 - If *capDevice*.System.StorageConfigurationRenewal = true:
 - 4.1. ConfigurationRenewal.RenewalEndpoint := "https://testStorageRenewal1.test1"
 - 4.2. ConfigurationRenewal.AuthorizationServer := *authServer1*
 - 4.3. ConfigurationRenewal.CertPathValidationPolicyID := *certPathValidPolID1*
 - 4.4. ConfigurationRenewal.Error is skipped
 - If *capDevice*.System.StorageConfigurationRenewal = false or skipped:
 - 4.1. ConfigurationRenewal is skipped
5. The DUT responds with a **CreateStorageConfigurationResponse** message with parameters:
 - Token =: *token1*

6. ONVIF Client invokes **GetStorageConfiguration** with parameters
 - Token := *token1*
7. The DUT responds with a **GetStorageConfigurationResponse** message with parameters
 - StorageConfiguration =: *storageConfiguration1*
8. If *storageConfiguration1.token* is not equal to *token1*, FAIL the test, restore the DUT state, and skip other steps.
9. If *storageConfiguration1.Data* contains other values that were used at step 4 (except User.Password and User.Token fields), FAIL the test, restore the DUT state, and skip other steps.
10. If *storageConfiguration1.Data.User.Password* is specified and not empty, FAIL the test, restore the DUT state, and skip other steps.
11. If *storageConfiguration1.Data.User.Token* is specified and not empty, FAIL the test, restore the DUT state, and skip other steps.
12. ONVIF Client invokes **GetStorageConfigurations** request.
13. The DUT responds with a **GetStorageConfigurationsResponse** message with parameters
 - StorageConfigurations =: *storageConfigurations1*
14. If *storageConfigurations1* is empty or contains more than 1 item, FAIL the test, restore the DUT state, and skip other steps.
15. If *storageConfigurations1[0].token* is not equal to *token1*, FAIL the test, restore the DUT state, and skip other steps.
16. If *storageConfigurations1[0].Data* contains other values that were used at step 4 (except User.Password and User.Token fields), FAIL the test, restore the DUT state, and skip other steps.
17. If *storageConfigurations1[0].Data.User.Password* is specified and not empty, FAIL the test, restore the DUT state, and skip other steps.
18. If *storageConfigurations1[0].Data.User.Token* is specified and not empty, FAIL the test, restore the DUT state, and skip other steps.
19. ONVIF Client invokes **SetStorageConfiguration** with parameters
 - token := *token1*
 - Data.type := **ObjectStorageS3**

- Data.Region := "us-east-2"
- Data.LocalPath := "test2/test2"
- Data.StorageUri := "s3://some-bucket2"
- Data.User.UserName := "User2"
- Data.User.Password := "Password2"
- Data.User.Extension is skipped
- Data.User.Token is skipped
- Data.Extension is skipped
- Data.CertPathValidationPolicyID := *certPathValidPolID1*
- Data.ConfigurationRenewal is skipped

20. The DUT responds with a **SetStorageConfigurationResponse** message.

21. ONVIF Client invokes **GetStorageConfiguration** with parameters

- Token := *token1*

22. The DUT responds with a **GetStorageConfigurationResponse** message with parameters

- StorageConfiguration =: *storageConfiguration2*

23. If *storageConfiguration2.token* is not equal to *token1*, FAIL the test, restore the DUT state, and skip other steps.

24. If *storageConfiguration2.Data* contains other values that were used at step 19 (except User.Password and User.Token fields), FAIL the test, restore the DUT state, and skip other steps.

25. If *storageConfiguration2.Data.User.Password* is specified and not empty, FAIL the test, restore the DUT state, and skip other steps.

26. If *storageConfiguration2.Data.User.Token* is specified and not empty, FAIL the test, restore the DUT state, and skip other steps.

27. ONVIF Client invokes **DeleteStorageConfiguration** with parameters

- Token := *token1*

28. The DUT responds with a **DeleteStorageConfigurationResponse** message.

29. ONVIF Client invokes **GetStorageConfigurations** request.
30. The DUT responds with a **GetStorageConfigurationsResponse** message with parameters
 - `StorageConfigurations` =: `storageConfigurations2`
31. If `storageConfigurations2` is no empty, FAIL the test, restore the DUT state, and skip other steps.
32. ONVIF Client invokes **GetStorageConfiguration** with parameters
 - `Token` := `token1`
33. DUT send **env:Sender/ter:InvalidArgVal/ter:NoConfig** SOAP 1.2 fault message.
34. ONVIF Client restores the DUT state.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **CreateStorageConfigurationResponse** message.
- The DUT did not send **GetStorageConfigurationResponse** message(s) at steps 7 and 22.
- The DUT did not send **GetStorageConfigurationsResponse** message(s).
- The DUT did not send **SetStorageConfigurationResponse** message.
- The DUT did not send **DeleteStorageConfigurationResponse** message.
- The DUT did not send **env:Sender/ter:InvalidArgVal/ter:NoConfig** SOAP 1.2 fault message.

Note: The following fields are compared at steps 9, 16, 24:

- type
- Region
- LocalPath
- StorageUri
- User

- UserName
- CertPathValidationPolicyID
- ConfigurationRenewal
 - RenewalEndpoint
- AuthorizationServer
- CertPathValidationPolicyID
- Error

7.10.1.2 Storage Configuration Management (ObjectStorageAzure)

Test Case ID: DEVICE-10-1-2

Specification Coverage: Storage Configuration (ONVIF Core Specification)

Feature	Under	Test:	GetStorageConfigurations,	CreateStorageConfiguration,
GetStorageConfiguration,			SetStorageConfiguration,	DeleteStorageConfiguration,
ObjectStorageAzure				

WSDL Reference: devicemgmt.wsdl, advancedsecurity.wsdl

Test Purpose:

- To verify that a DUT can create new ObjectStorageAzure storage configuration by using CreateStorageConfiguration command and returning it back by using GetStorageConfigurations and GetStorageConfiguration commands.
- To verify that a DUT can modify existing storage configuration by using SetStorageConfiguration command.
- To verify that a DUT can delete existing storage configuration by using DeleteStorageConfiguration command.
- To verify that a DUT does not return password or token in reply.

Pre-Requisite:

- Security Configuration Service is received from the DUT.
- Storage configuration is supported by the DUT as indicated by StorageConfiguration capability.

- ObjectStorageAzure storage configuration is supported by the DUT as indicated by StorageTypesSupported = ObjectStorageAzure capability.

Test Configuration: ONVIF Client and DUT

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client prepares the DUT for storage configuration test by following the procedure mentioned in [Annex A.39](#) with the following input and output parameters:
 - out *capDevice* - Device Management Service Capabilities
 - out *certPathValidPolID1* - certification path validation policy identifier
 - out *authServer1* - authentication server configuration identifier
4. ONVIF Client invokes **CreateStorageConfiguration** with parameters
 - type := **ObjectStorageAzure**
 - Region := "us-east-1"
 - LocalPath := "test1/test1"
 - StorageUri := "abfs://container1@user.dfs.core.windows.net"
 - User.UserName := "User1"
 - User.Password := "Password1"
 - User.Extension is skipped
 - User.Token is skipped
 - Extension is skipped
 - CertPathValidationPolicyID := *certPathValidPolID1*
 - If *capDevice*.System.StorageConfigurationRenewal = true:
 - 4.1. ConfigurationRenewal.RenewalEndpoint := "https://testStorageRenewal1.test1"
 - 4.2. ConfigurationRenewal.AuthorizationServer := *authServer1*
 - 4.3. ConfigurationRenewal.CertPathValidationPolicyID := *certPathValidPolID1*
 - 4.4. ConfigurationRenewal.Error is skipped

- If *capDevice.System.StorageConfigurationRenewal* = false or skipped:
 - 4.1. *ConfigurationRenewal* is skipped
- 5. The DUT responds with a **CreateStorageConfigurationResponse** message with parameters:
 - Token =: *token1*
- 6. ONVIF Client invokes **GetStorageConfiguration** with parameters
 - Token := *token1*
- 7. The DUT responds with a **GetStorageConfigurationResponse** message with parameters
 - *StorageConfiguration* =: *storageConfiguration1*
- 8. If *storageConfiguration1.token* is not equal to *token1*, FAIL the test, restore the DUT state, and skip other steps.
- 9. If *storageConfiguration1.Data* contains other values that were used at step 4 (except *User.Password* and *User.Token* fields), FAIL the test, restore the DUT state, and skip other steps.
- 10. If *storageConfiguration1.Data.User.Password* is specified and not empty, FAIL the test, restore the DUT state, and skip other steps.
- 11. If *storageConfiguration1.Data.User.Token* is specified and not empty, FAIL the test, restore the DUT state, and skip other steps.
- 12. ONVIF Client invokes **GetStorageConfigurations** request.
- 13. The DUT responds with a **GetStorageConfigurationsResponse** message with parameters
 - *StorageConfigurations* =: *storageConfigurations1*
- 14. If *storageConfigurations1* is empty or contains more than 1 item, FAIL the test, restore the DUT state, and skip other steps.
- 15. If *storageConfigurations1[0].token* is not equal to *token1*, FAIL the test, restore the DUT state, and skip other steps.
- 16. If *storageConfigurations1[0].Data* contains other values that were used at step 4 (except *User.Password* and *User.Token* fields), FAIL the test, restore the DUT state, and skip other steps.
- 17. If *storageConfigurations1[0].Data.User.Password* is specified and not empty, FAIL the test, restore the DUT state, and skip other steps.

18. If *storageConfigurations1*[0].Data.User.Token is specified and not empty, FAIL the test, restore the DUT state, and skip other steps.

19. ONVIF Client invokes **SetStorageConfiguration** with parameters

- token := *token1*
- Data.type := **ObjectStorageAzure**
- Data.Region := "us-east-2"
- Data.LocalPath := "test2/test2"
- Data.StorageUri := "abfs://container2@user.dfs.core.windows.net"
- Data.User.UserName := "User2"
- Data.User.Password := "Password2"
- Data.User.Extension is skipped
- Data.User.Token is skipped
- Data.Extension is skipped
- Data.CertPathValidationPolicyID := *certPathValidPolID1*
- Data.ConfigurationRenewal is skipped

20. The DUT responds with a **SetStorageConfigurationResponse** message.

21. ONVIF Client invokes **GetStorageConfiguration** with parameters

- Token := *token1*

22. The DUT responds with a **GetStorageConfigurationResponse** message with parameters

- StorageConfiguration =: *storageConfiguration2*

23. If *storageConfiguration2*.token is not equal to *token1*, FAIL the test, restore the DUT state, and skip other steps.

24. If *storageConfiguration2*.Data contains other values that were used at step 19 (except User.Password and User.Token fields), FAIL the test, restore the DUT state, and skip other steps.

25. If *storageConfiguration2*.Data.User.Password is specified and not empty, FAIL the test, restore the DUT state, and skip other steps.

26. If *storageConfiguration2.Data.User.Token* is specified and not empty, FAIL the test, restore the DUT state, and skip other steps.
27. ONVIF Client invokes **DeleteStorageConfiguration** with parameters
 - Token := *token1*
28. The DUT responds with a **DeleteStorageConfigurationResponse** message.
29. ONVIF Client invokes **GetStorageConfigurations** request.
30. The DUT responds with a **GetStorageConfigurationsResponse** message with parameters
 - StorageConfigurations =: *storageConfigurations2*
31. If *storageConfigurations2* is no empty, FAIL the test, restore the DUT state, and skip other steps.
32. ONVIF Client invokes **GetStorageConfiguration** with parameters
 - Token := *token1*
33. DUT send **env:Sender/ter:InvalidArgVal/ter:NoConfig** SOAP 1.2 fault message.
34. ONVIF Client restores the DUT state.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send **CreateStorageConfigurationResponse** message.
- The DUT did not send **GetStorageConfigurationResponse** message(s) at steps 7 and 22.
- The DUT did not send **GetStorageConfigurationsResponse** message(s).
- The DUT did not send **SetStorageConfigurationResponse** message.
- The DUT did not send **DeleteStorageConfigurationResponse** message.
- The DUT did not send **env:Sender/ter:InvalidArgVal/ter:NoConfig** SOAP 1.2 fault message.

Note: The following fields are compared at steps 9, 16, 24:

- type
- Region
- LocalPath
- StorageUri
- User
 - UserName
- CertPathValidationPolicyID
- ConfigurationRenewal
 - RenewalEndpoint
 - AuthorizationServer
 - CertPathValidationPolicyID
- Error

7.10.2 Configuration Renewal

7.10.2.1 Storage Configuration Management - Renewal

Test Case ID: DEVICE-10-2-1

Specification Coverage: Storage Configuration, Configuration Renewal (ONVIF Core Specification)

Feature Under Test: GetStorageConfiguration, SetStorageConfiguration, Storage Configuration Renewal

WSDL Reference: devicemgmt.wsdl, advancedsecurity.wsdl

Test Purpose:

- To verify that the DUT clears value if null is received at renewal.
- To verify that the DUT returns updated information at GetStorageConfiguration response after renewal.
- To verify that the DUT immediately contact renewal endpoint after configuration was updated with renewal endpoint.

- To verify that the DUT renews configuration before expiration.

Pre-Requisite:

- Recording to external storage is supported by the DUT as indicated by `SupportedTargetFormats`.
- Object storage is supported as indicated by `System.StorageTypesSupported` Device Management capability which contains `ObjectStorageS3` or `ObjectStorageAzure`.
- Storage configuration renewal is supported by the DUT as indicated by `StorageConfigurationRenewal`.

Test Configuration: ONVIF Client and DUT

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client configures an authorization server on Device and starts authorization server by following the procedure mentioned in [Annex A.50](#) with the following input and output parameters
 - in *cap* - Security Configuration Service Capabilities
 - out *authServerToken1* - authorization server token
 - out *scope1* - authorization scope
 - out *authServerMetadataEndpoint1* - authentication server metadata endpoint
4. ONVIF Client creates certification path validation policy by following the procedure mentioned in [Annex A.40](#) with the following input and output parameters
 - in *cap* - DUT capabilities
 - in *keyAlgorithm* - key pair algorithm
 - in "C=US,O=ONVIF,CN=ONVIF TT RenewalEndpoint 1" - CA certificate subject
 - in "Test CertPathValidationPolicy RenewalEndpoint Alias" - certification path validation policy alias
 - out *certPathValidationPolicyIDRenewalEndpoint* - certification path validation policy identifier
 - out *certIDRenewalEndpoint* - certificate identifier

- out *keyIDRenewalEndpoint* - key pair identifier
 - out *CACertRenewalEndpoint* - CA certificate
 - out *privateKeyCACertRenewalEndpoint* - CA certificate private key
5. ONVIF Client creates a certificate signed by private key of the CA-certificate with subject and a corresponding public key in the certificate along with the corresponding private key by following the procedure described in [Annex A.42](#) with the following input and output parameters:
- in *cap* - DUT capabilities
 - in "C=US,O=ONVIF,CN=*Renewal Endpoint IP Address*,C=US" - certificate subject
 - in "*Renewal Endpoint IP Address*" - certificate SAN
 - in *CACertRenewalEndpoint* - CA-certificate
 - in *privateKeyCACertRenewalEndpoint* - private key of CA-certificate for certificate signature
 - out *certRenewalEndpoint* - certificate
 - out *publicKeyRenewalEndpoint* - public key of certificate
 - out *privateKeyRenewalEndpoint* - private key of certificate
6. ONVIF Client starts Renewal endpoint with the following parameters:
- It is configured to use *certRenewalEndpoint* as a server certificate.
 - It is configured to use *authServerMetadataEndpoint1* as a authentication server and accepts authentication tokens for authorization scope (*scope1*).
 - Accessible with *renewalEndpoint1* endpoint address.
 - For the first requests (until the switch) returns the following data for renewal request with [current time + 3 min] as expiration time:
 - region := [some region with valid formatting, *region1*]
 - storageUri := [some uri with valid formatting, *storageUri1*]
 - user.username := "User1"
 - user.password := "Password1"

- *user.token* := "Token1"

7. Set:

- *objectStorageConfiguration.type* := [object storage type, provided by Test Operator for Object Storage Renewal]
- *objectStorageConfiguration.Region* := [some region with valid formatting, other than *region1*]
- *objectStorageConfiguration.LocalPath* is skipped
- *objectStorageConfiguration.StorageUri* := [some uri with valid formatting, other than *storageUri1*]
- *objectStorageConfiguration.User.UserName* := "Invalid"
- *objectStorageConfiguration.User.Password* := "Invalid"
- *objectStorageConfiguration.User.Extension* is skipped
- *objectStorageConfiguration.User.Token* := "Invalid"
- *objectStorageConfiguration.Extension* is skipped
- *objectStorageConfiguration.ConfigurationRenewal* is skipped

8. ONVIF Client creates external storage configuration by following the procedure mentioned in [Annex A.54](#) with the following input and output parameters:

- in *objectStorageConfiguration* - storage configuration
- out *token1* - external storage configuration identifier

9. Set:

- *renewalConfiguration.RenewalEndpoint* := *renewalEndpoint1*
- *renewalConfiguration.AuthorizationServer* := *authServerToken1*
- *renewalConfiguration.CertPathValidationPolicyID* := *certPathValidationPolicyRenewalId*

10. Set:

- *objectStorageConfiguration.ConfigurationRenewal* := *renewalConfiguration*

11. ONVIF Client invokes **SetStorageConfiguration** with parameters

- `token := token1`
 - `Data := objectStorageConfiguration`
12. The DUT responds with a **SetStorageConfigurationResponse** message.
13. Wait for [Operation Delay].
14. If DUT does not invoke renewal request with valid authorization token, FAIL the test, restore DUT settings and skip other steps.
15. ONVIF Client invokes **GetStorageConfiguration** with parameters
- `Token := token1`
16. The DUT responds with a **GetStorageConfigurationResponse** message with parameters
- `StorageConfiguration =: storageConfiguration1`
17. If `storageConfiguration1.Region` is not equal to `region1`, FAIL the test, restore the DUT state, and skip other steps.
18. If `storageConfiguration1.StorageUri` is not equal to `storageUri1`, FAIL the test, restore the DUT state, and skip other steps.
19. If `storageConfiguration1.User.UserName` is not equal to "User1", FAIL the test, restore the DUT state, and skip other steps.
20. If `storageConfiguration1.User.Password` is not skipped or empty, FAIL the test, restore the DUT state, and skip other steps.
21. If `storageConfiguration1.User.Token` is not skipped or empty, FAIL the test, restore the DUT state, and skip other steps.
22. ONVIF Client updates Renewal data:
- For the following requests Renewal Endpoint returns the following data for renewal request with [current time + 3 min] as expiration time:
 - `region := null`
 - `storageUri := [some uri with valid formatting storageUri2, other then storageUri1]`
 - `user.username := null`
 - `user.password := null`
 - `user.token := null`

23. Wait until expiration time from last renewal response.
24. If DUT does not invoke renewal request with valid authorization token, FAIL the test, restore DUT settings and skip other steps.
25. ONVIF Client invokes **GetStorageConfiguration** with parameters
 - Token := *token1*
26. The DUT responds with a **GetStorageConfigurationResponse** message with parameters
 - StorageConfiguration =: *storageConfiguration1*
27. If *storageConfiguration1.Region* is not skipped, FAIL the test, restore the DUT state, and skip other steps.
28. If *storageConfiguration1.StorageUri* is not equal to *storageUri2*, FAIL the test, restore the DUT state, and skip other steps.
29. If *storageConfiguration1.User.UserName* is not skipped, FAIL the test, restore the DUT state, and skip other steps.
30. If *storageConfiguration1.User.Password* is not skipped or empty, FAIL the test, restore the DUT state, and skip other steps.
31. If *storageConfiguration1.User.Token* is not skipped or empty, FAIL the test, restore the DUT state, and skip other steps.
32. ONVIF Client restores the DUT state.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

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

7.10.2.2 Storage Configuration Management - Renewal with access token authentication (OAuthClientCredentials, client_secret_basic)

Test Case ID: DEVICE-10-2-2

Specification Coverage: Device authentication and authorization (ONVIF Security Service Specification), Configuration Renewal (ONVIF Core Specification)

Feature Under Test: Connection to Renewal Endpoint using access token authentication using OAuthClientCredentials and client_secret_basic settings with authentication server certificate validation.

WSDL Reference: device.wsdl, advancedsecurity.wsdl

Test Purpose:

- To verify that DUT can receive access token from the authentication server using OAuthClientCredentials authentication method with client_secret_basic type.
- To verify that DUT can establish connection to Renewal Endpoint using access token.
- To verify that DUT will reuse token if it is not expired.
- To verify that DUT will renew token when authentication parameters will be changed.

Pre-Requisite:

- Security Configuration Service is received from the DUT.
- Authorization Server Configuration is supported by the DUT as indicated by the AuthorizationServer.MaxConfigurations capability.
- OAuthClientCredentials authentication method is supported by the DUT as indicated by the AuthorizationServer.ConfigurationTypesSupported capability.
- client_secret_basic authentication is supported by the DUT as indicated by the AuthorizationServer.ClientAuthenticationMethodsSupported capability.
- Object storage is supported as indicated by System.StorageTypesSupported Device Management capability which contains ObjectStorageS3 or ObjectStorageAzure.
- Storage configuration renewal is supported by the DUT as indicated by StorageConfigurationRenewal.

Test Configuration: ONVIF Client and DUT

Test Procedure:

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

3. ONVIF Client gets the device service capabilities by following the procedure mentioned in [Annex A.29](#) with the following input and output parameters:
 - out *capDevice* - Device Service Capabilities
4. ONVIF Client gets the security configuration service capabilities by following the procedure mentioned in [Annex A.8](#) with the following input and output parameters:
 - out *capSec* - Security Configuration Service Capabilities
5. ONVIF Client deletes one authorization server configuration if maximum is reached by following the procedure described in [Annex A.51](#) with the following input and output parameters:
 - in *capSec* - DUT capabilities
 - out *itemToRestore1* - deleted authorization server configuration if any
6. ONVIF Client selects key pair algorithm by following the procedure mentioned in [Annex A.48](#) with the following input and output parameters:
 - in *capSec* - security configuration service capabilities
 - out *keyAlgorithm* - key pair algorithm
7. ONVIF Client configures authentication server connection using the following steps:
 - 7.1. ONVIF Client creates certification path validation policy by following the procedure mentioned in [Annex A.40](#) with the following input and output parameters
 - in *capSec* - DUT capabilities
 - in *keyAlgorithm* - key pair algorithm
 - in "CN=ONVIF TT AuthServer 1,C=US" - CA certificate subject
 - in "Test CertPathValidationPolicy AuthServer Alias" - certification path validation policy alias
 - out *certPathValidationPolicyIDAuthServer* - certification path validation policy identifier
 - out *certIDAuthServer* - certificate identifier
 - out *keyIDAuthServer* - key pair identifier
 - out *CACertAuthServer* - CA certificate

- out *privateKeyCACertAuthServer* - CA certificate private key
- 7.2. ONVIF Client creates a certificate signed by private key of the CA-certificate with subject and a corresponding public key in the certificate along with the corresponding private key by following the procedure described in [Annex A.42](#) with the following input and output parameters:
- in *capSec* - DUT capabilities
 - in "CN=ONVIF TT AuthServer 2,C=US" - certificate subject
 - in *CACertAuthServer* - CA-certificate
 - in *privateKeyCACertAuthServer* - private key of CA-certificate for certificate signature
 - out *certAuthServer* - certificate
 - out *publicKeyAuthServer* - public key of certificate
 - out *privateKeyAuthServer* - private key of certificate
- 7.3. ONVIF Client starts Authorization server with metadata endpoint *authServerMetadataEndpoint1* conforming to RFC8414 with following settings:
- It is configured to *certAuthServer* as a server certificate.
 - It is configured to accept OAuth2 client credentials grant flow per [RFC 6749] authentication method only.
 - It is configured to accept client_secret_basic authentication method only.
 - Client with client identifier *clientID1* with client secret *clientSecret1* and scope *scope1* is added to be authorized.
 - Client with client identifier *clientID1* with client secret *clientSecret1* and scope *scope2* is added to be authorized.
- 7.4. ONVIF Client invokes **CreateAuthorizationServerConfiguration** request with parameters
- Type := "OAuthClientCredentials"
 - ClientAuth := "client_secret_basic"
 - ServerUri := *authServerMetadataEndpoint1*

- ClientID := *clientID1*
- ClientSecret := *clientSecret1*
- Scope := *scope1*
- KeyID is skipped
- CertificateID is skipped
- CertPathValidationPolicyID := *certPathValidationPolicyIDAuthServer*

7.5. The DUT responds with **CreateAuthorizationServerConfigurationResponse** message with parameters

- Token =: *authServerToken1*

8. ONVIF Client prepares Storage Configuration using the following steps:

8.1. ONVIF Client creates certification path validation policy by following the procedure mentioned in [Annex A.40](#) with the following input and output parameters

- in *capSec* - DUT capabilities
- in *keyAlgorithm* - key pair algorithm
- in "C=US,O=ONVIF,CN=ONVIF TT RenewalEndpoint 1" - CA certificate subject
- in "Test CertPathValidationPolicy RenewalEndpoint Alias" - certification path validation policy alias
- out *certPathValidationPolicyIDRenewalEndpoint* - certification path validation policy identifier
- out *certIDRenewalEndpoint* - certificate identifier
- out *keyIDRenewalEndpoint* - key pair identifier
- out *CACertRenewalEndpoint* - CA certificate
- out *privateKeyCACertRenewalEndpoint* - CA certificate private key

8.2. ONVIF Client creates a certificate signed by private key of the CA-certificate with subject and a corresponding public key in the certificate along with the corresponding private key by following the procedure described in [Annex A.42](#) with the following input and output parameters:

- in *capSec* - DUT capabilities
- in "C=US,O=ONVIF,CN=*Renewal Endpoint IP Address*,C=US" - certificate subject
- in "*Renewal Endpoint IP Address*" - certificate SAN
- in *CACertRenewalEndpoint* - CA-certificate
- in *privateKeyCACertRenewalEndpoint* - private key of CA-certificate for certificate signature
- out *certRenewalEndpoint* - certificate
- out *publicKeyRenewalEndpoint* - public key of certificate
- out *privateKeyRenewalEndpoint* - private key of certificate

8.3. ONVIF Client starts Renewal endpoint with the following parameters:

- It is configured to use *certRenewalEndpoint* as a server certificate.
- It is configured to use *authServerMetadataEndpoint1* as a authentication server and accepts authentication tokens for authorization scope (*scope1*).
- Accessible with *renewalEndpointUri1* endpoint address.
- For the first requests (until the switch) returns some valid data for renewal request with [current time + 3 min] as expiration time

8.4. ONVIF Client invokes **CreateStorageConfiguration** request with parameters

- type := **ObjectStorageS3**, if *capDevice.System.StorageTypesSupported* contains **ObjectStorageS3**, otherwise **ObjectStorageAzure**
- Region := "us-east-1"
- LocalPath := "test1/test1"
- StorageUri := "s3://some-bucket1", if **ObjectStorageS3** was selected, otherwise "abfs://some-container1@user.dfs.core.windows.net"
- User.UserName := "User1"
- User.Password := "Password1"
- User.Extension is skipped

- User.Token = "UserToken1"
 - Extension is skipped
 - CertPathValidationPolicyID is skipped
 - ConfigurationRenewal.RenewalEndpoint := *renewalEndpointUri1*
 - ConfigurationRenewal.AuthorizationServer := *authServerConfToken*
 - ConfigurationRenewal.CertPathValidationPolicyID := *certPathValidationPolicyIDRenewalEndpoint*
- 8.5. The DUT responds with a **CreateStorageConfigurationResponse** message with parameters:
- Token =: *externalStorage1*
9. ONVIF Renewal Endpoint verifies initial connection establishment:
- 9.1. The DUT opens connection to *authServerMetadataEndpoint1* with client identifier *clientID1* and client secret *clientSecret1* using *client_secret_basic* method authentication and OAuth2 client credentials grant flow.
- 9.2. The DUT verifies certificate provided by authentication server based on *certPathValidationPolicyIDAuthServer* certification path validation policy.
- 9.3. The DUT receives access token *accessToken1* from authorization server for scope *scope1*.
- 9.4. ONVIF Renewal Endpoint awaits device connecting to *renewalEndpointUri1* endpoint.
- 9.5. DUT opens connection to *renewalEndpointUri1* with *accessToken1*.
- 9.6. DUT verifies certificate provided by ONVIF Renewal Endpoint at connection establishment based on *certPathValidationPolicyIDRenewalEndpoint* certification path validation policy.
- 9.7. ONVIF Renewal Endpoint verify access token received from the DUT with Authentication Server. If received access token *accessToken1* is not valid for *scope1*, FAIL the test, restore the DUT state, and skip other steps.
10. ONVIF Renewal Endpoint verifies that access token will be reused if it is not expired:
- 10.1. ONVIF Renewal Endpoint awaits device connecting to *renewalEndpointUri1* endpoint until last expiration date.

- 10.2. DUT opens connection to *renewalEndpointUri1* with *accessToken1*.
- 10.3. DUT verifies certificate provided by ONVIF Renewal Endpoint at WebSoket connection establishment based on *certPathValidationPolicyIDRenewalEndpoint* certification path validation policy.
- 10.4. ONVIF Renewal Endpoint verify access token received from the DUT with Authentication Server. If received access token *accessToken1* is not the same as was used at step 9.5, FAIL the test, restore the DUT state, and skip other steps.
11. ONVIF Renewal Endpoint verifies connection establishment after connection parameters were changed:
- 11.1. ONVIF Client invokes **SetAuthorizationServerConfiguration** request with the following parameters:
- @token := *authServerToken1*
 - Data.Type := **"OAuthClientCredentials"**
 - Data.ClientAuth := **"client_secret_basic"**
 - Data.ServerUri := *authServerMetadataEndpoint1*
 - Data.ClientID := *clientID1*
 - Data.ClientSecret := *clientSecret1*
 - Data.Scope := *scope2*
 - Data.KeyID is skipped
 - Data.CertificateID is skipped
 - Data.CertPathValidationPolicyID := *certPathValidationPolicyIDAuthServer*
- 11.2. The DUT responds with **SetAuthorizationServerConfigurationResponse** message.
- 11.3. The DUT opens connection to *renewalEndpointUri1* with client identifier *clientID1* and client secret *clientSecret1* using *client_secret_basic* method authentication and OAuth2 client credentials grant flow.
- 11.4. The DUT receives access token *accessToken2* from authorization server for scope *scope2*.

11.5. ONVIF Renewal Endpoint awaits device connecting to *renewalEndpointUri1* endpoint until last expiration date.

11.6. The DUT opens connection to *renewalEndpointUri1* with *accessToken2*.

11.7. The DUT verifies certificate provided by ONVIF Renewal Endpoint at connection establishment based on *certPathValidationPolicyIDRenewalEndpoint* certification path validation policy.

11.8. ONVIF Renewal Endpoint verify access token received from the DUT with Authentication Server. If received access token *accessToken2* is not valid for *scope2*, FAIL the test, restore the DUT state, and skip other steps.

12. ONVIF Client restores the DUT state.

Test Result:

PASS –

- DUT passed all assertions.

FAIL –

- DUT did not send **CreateAuthorizationServerConfigurationResponse** message.
- DUT did not send **CreateStorageConfigurationResponse** message.
- DUT did not send **SetAuthorizationServerConfigurationResponse** message.
- DUT does not establish connection at step 9.5.
- DUT does not establish connection at step 10.2.
- DUT requests additional authentication at steps 11.1 and 11.2.
- DUT does not establish connection at step 11.7.

7.10.2.3 Storage Configuration Management - Renewal with access token authentication (OAuthClientCredentials, private_key_jwt, RS256)

Test Case ID: DEVICE-10-2-3

Specification Coverage: Device authentication and authorization (ONVIF Security Service Specification), Configuration Renewal (ONVIF Core Specification)

Feature Under Test: Connection to Renewal Endpoint using access token authentication using OAuthClientCredentials and private_key_jwt (RS256) settings with authentication server certificate validation.

WSDL Reference: device.wsdl, advancedsecurity.wsdl

Test Purpose:

- To verify that DUT can receive access token from the authentication server using OAuthClientCredentials authentication method with private_key_jwt type.
- To verify that DUT can establish connection to Renewal Endpoint using access token.
- To verify that a DUT supports JWT authentication algorithm required by ONVIF Security Baseline (RS256).

Pre-Requisite:

- Security Configuration Service is received from the DUT.
- Authorization Server Configuration is supported by the DUT as indicated by the AuthorizationServer.MaxConfigurations capability.
- OAuthClientCredentials authentication method is supported by the DUT as indicated by the AuthorizationServer.ConfigurationTypesSupported capability.
- private_key_jwt authentication is supported by the DUT as indicated by the AuthorizationServer.ClientAuthenticationMethodsSupported capability.
- RS256 is required to be supported by Security Baseline version required for the DUT as defined in section Private Key JWT Algorithms for Baseline Versions of [ONVIF Security Baseline Device Test Spec].
- Object storage is supported as indicated by System.StorageTypesSupported Device Management capability which contains ObjectStorageS3 or ObjectStorageAzure.
- Storage configuration renewal is supported by the DUT as indicated by StorageConfigurationRenewal.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client gets the device service capabilities by following the procedure mentioned in [Annex A.29](#) with the following input and output parameters:

- out *capDevice* - Device Service Capabilities
4. ONVIF Client gets the security configuration service capabilities by following the procedure mentioned in [Annex A.8](#) with the following input and output parameters:
 - out *capSec* - Security Configuration Service Capabilities
 5. ONVIF Client deletes one authorization server configuration if maximum is reached by following the procedure described in [Annex A.51](#) with the following input and output parameters:
 - in *capSec* - DUT capabilities
 - out *itemToRestore1* - deleted authorization server configuration if any
 6. ONVIF Client selects key pair algorithm by following the procedure mentioned in [Annex A.48](#) with the following input and output parameters:
 - in *capSec* - security configuration service capabilities
 - out *keyAlgorithm* - key pair algorithm
 7. ONVIF Client configures authentication server connection using the following steps:
 - 7.1. ONVIF Client creates a key pair and get public key from device by following the procedure described in [Annex A.49](#) with the following input and output parameters:
 - in **RS256** - JWT Algorithm
 - out *keyID1Auth1* - key pair
 - out *publicKeyAuth1* - public key
 - 7.2. ONVIF Client creates certification path validation policy by following the procedure mentioned in [Annex A.40](#) with the following input and output parameters
 - in *capSec* - DUT capabilities
 - in *keyAlgorithm* - CSR key pair algorithm
 - in "CN=ONVIF TT AuthServer 1,C=US" - CA certificate subject
 - in "Test CertPathValidationPolicy AuthServer Alias" - certification path validation policy alias
 - out *certPathValidationPolicyIDAuthServer* - certification path validation policy identifier

- out *certIDAuthServer* - certificate identifier
- out *keyIDAuthServer* - key pair identifier
- out *CACertAuthServer* - CA certificate
- out *privateKeyCACertAuthServer* - CA certificate private key

7.3. ONVIF Client creates a certificate signed by private key of the CA-certificate with subject and a corresponding public key in the certificate along with the corresponding private key by following the procedure described in [Annex A.42](#) with the following input and output parameters:

- in *capSec* - DUT capabilities
- in "CN=ONVIF TT AuthServer 2,C=US" - certificate subject
- in *CACertAuthServer* - CA-certificate
- in *privateKeyCACertAuthServer* - private key of CA-certificate for certificate signature
- out *certAuthServer* - certificate
- out *publicKeyAuthServer* - public key of certificate
- out *privateKeyAuthServer* - private key of certificate

7.4. ONVIF Client starts Authorization server with metadata endpoint *authServerMetadataEndpoint1* conforming to RFC8414 with following settings:

- It is configured to *certAuthServer* as a server certificate.
- It is configured to accept OAuth2 client credentials grant flow per [RFC 6749] authentication method only.
- It is configured to accept *private_key_jwt* authentication method with **RS256** algorithm only.
- Client with client identifier *clientID1* with *publicKeyAuth1* as key, and scope *scope1* is added to be authorized.
- Client with client identifier *clientID1* with *publicKeyAuth1* as key, and scope *scope2* is added to be authorized.

7.5. ONVIF Client invokes **CreateAuthorizationServerConfiguration** request with parameters

- Type := **"OAuthClientCredentials"**
- ClientAuth := **"private_key_jwt"**
- ServerUri := *authServerMetadataEndpoint1*
- ClientID := *clientID1*
- ClientSecret is skipped
- Scope := *scope1*
- KeyID := *keyID1Auth1*
- CertificateID is skipped
- CertPathValidationPolicyID := *certPathValidationPolicyIDAuthServer*

7.6. The DUT responds with **CreateAuthorizationServerConfigurationResponse** message with parameters

- Token =: *authServerToken1*

8. ONVIF Client prepares Storage Configuration using the following steps:

8.1. ONVIF Client creates certification path validation policy by following the procedure mentioned in [Annex A.40](#) with the following input and output parameters

- in *capSec* - DUT capabilities
- in *keyAlgorithm* - key pair algorithm
- in "C=US,O=ONVIF,CN=ONVIF TT RenewalEndpoint 1" - CA certificate subject
- in "Test CertPathValidationPolicy RenewalEndpoint Alias" - certification path validation policy alias
- out *certPathValidationPolicyIDRenewalEndpoint* - certification path validation policy identifier
- out *certIDRenewalEndpoint* - certificate identifier
- out *keyIDRenewalEndpoint* - key pair identifier

- out *CACertRenewalEndpoint* - CA certificate
 - out *privateKeyCACertRenewalEndpoint* - CA certificate private key
- 8.2. ONVIF Client creates a certificate signed by private key of the CA-certificate with subject and a corresponding public key in the certificate along with the corresponding private key by following the procedure described in [Annex A.42](#) with the following input and output parameters:
- in *capSec* - DUT capabilities
 - in "C=US,O=ONVIF,CN=*Renewal Endpoint IP Address*,C=US" - certificate subject
 - in "*Renewal Endpoint IP Address*" - certificate SAN
 - in *CACertRenewalEndpoint* - CA-certificate
 - in *privateKeyCACertRenewalEndpoint* - private key of CA-certificate for certificate signature
 - out *certRenewalEndpoint* - certificate
 - out *publicKeyRenewalEndpoint* - public key of certificate
 - out *privateKeyRenewalEndpoint* - private key of certificate
- 8.3. ONVIF Client starts Renewal endpoint with the following parameters:
- It is configured to use *certRenewalEndpoint* as a server certificate.
 - It is configured to use *authServerMetadataEndpoint1* as a authentication server and accepts authentication tokens for authorization scope (*scope1*).
 - Accessible with *renewalEndpointUri1* endpoint address.
 - For the first requests (until the switch) returns some valid data for renewal request with [current time + 3 min] as expiration time
- 8.4. ONVIF Client invokes **CreateStorageConfiguration** request with parameters
- type := **ObjectStorageS3**, if *capDevice.System.StorageTypesSupported* contains **ObjectStorageS3**, otherwise **ObjectStorageAzure**
 - Region := "us-east-1"
 - LocalPath := "test1/test1"

- StorageUri := "s3://some-bucket1", if **ObjectStorageS3** was selected, otherwise "abfs://some-container1@user.dfs.core.windows.net"
 - User.UserName := "User1"
 - User.Password := "Password1"
 - User.Extension is skipped
 - User.Token = "UserToken1"
 - Extension is skipped
 - CertPathValidationPolicyID is skipped
 - ConfigurationRenewal.RenewalEndpoint := *renewalEndpointUri1*
 - ConfigurationRenewal.AuthorizationServer := *authServerConfToken*
 - ConfigurationRenewal.CertPathValidationPolicyID := *certPathValidationPolicyIDRenewalEndpoint*
- 8.5. The DUT responds with a **CreateStorageConfigurationResponse** message with parameters:
- Token =: *externalStorage1*
9. ONVIF Renewal Endpoint verifies initial connection establishment:
- 9.1. The DUT opens connection to *authServerMetadataEndpoint1* with client identifier *clientID1* and key *publicKeyAuth1* using private_key_jwt method authentication and OAuth2 client credentials grant flow.
 - 9.2. The DUT verifies certificate provided by authentication server based on *certPathValidationPolicyIDAuthServer* certification path validation policy.
 - 9.3. The DUT receives access token *accessToken1* from authorization server for scope *scope1*.
 - 9.4. ONVIF Renewal Endpoint awaits device connecting to *renewalEndpointUri1* endpoint.
 - 9.5. The DUT opens connection to *renewalEndpointUri1* with *accessToken1*.
 - 9.6. The DUT verifies certificate provided by ONVIF Renewal Endpoint at connection establishment based on *certPathValidationPolicyIDRenewalEndpoint* certification path validation policy.

- 9.7. ONVIF Renewal Endpoint verify access token received from the DUT with Authentication Server. If received access token *accessToken1* is not valid for *scope1*, FAIL the test, restore the DUT state, and skip other steps.

10. ONVIF Client restores the DUT state.

Test Result:

PASS –

- DUT passed all assertions.

FAIL –

- DUT did not send **CreateAuthorizationServerConfigurationResponse** message.
- DUT did not send **CreateStorageConfigurationResponse** message.
- DUT does not establish connection at step 9.5.

7.10.2.4 Storage Configuration Management - Renewal with access token authentication (OAuthClientCredentials, private_key_jwt, ES256)

Test Case ID: DEVICE-10-2-4

Specification Coverage: Device authentication and authorization (ONVIF Security Service Specification), Configuration Renewal (ONVIF Core Specification)

Feature Under Test: Connection to Renewal Endpoint using access token authentication using OAuthClientCredentials and private_key_jwt (ES256) settings with authentication server certificate validation.

WSDL Reference: device.wsdl, advancedsecurity.wsdl

Test Purpose:

- To verify that DUT can receive access token from the authentication server using OAuthClientCredentials authentication method with private_key_jwt type.
- To verify that DUT can establish connection to Renewal Endpoint using access token.
- To verify that a DUT supports JWT authentication algorithm required by ONVIF Security Baseline (ES256).

Pre-Requisite:

- Security Configuration Service is received from the DUT.
- Authorization Server Configuration is supported by the DUT as indicated by the `AuthorizationServer.MaxConfigurations` capability.
- OAuthClientCredentials authentication method is supported by the DUT as indicated by the `AuthorizationServer.ConfigurationTypesSupported` capability.
- `private_key_jwt` authentication is supported by the DUT as indicated by the `AuthorizationServer.ClientAuthenticationMethodsSupported` capability.
- ES256 is required to be supported by Security Baseline version required for the DUT as defined in section Private Key JWT Algorithms for Baseline Versions of [ONVIF Security Baseline Device Test Spec].
- Object storage is supported as indicated by `System.StorageTypesSupported` Device Management capability which contains `ObjectStorageS3` or `ObjectStorageAzure`.
- Storage configuration renewal is supported by the DUT as indicated by `StorageConfigurationRenewal`.

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

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client gets the device service capabilities by following the procedure mentioned in [Annex A.29](#) with the following input and output parameters:
 - out *capDevice* - Device Service Capabilities
4. ONVIF Client gets the security configuration service capabilities by following the procedure mentioned in [Annex A.8](#) with the following input and output parameters:
 - out *capSec* - Security Configuration Service Capabilities
5. ONVIF Client deletes one authorization server configuration if maximum is reached by following the procedure described in [Annex A.51](#) with the following input and output parameters:
 - in *capSec* - DUT capabilities
 - out *itemToRestore1* - deleted authorization server configuration if any

6. ONVIF Client selects key pair algorithm by following the procedure mentioned in [Annex A.48](#) with the following input and output parameters:
 - in *capSec* - security configuration service capabilities
 - out *keyAlgorithm* - key pair algorithm
7. ONVIF Client configures authentication server connection using the following steps:
 - 7.1. ONVIF Client creates a key pair and get public key from device by following the procedure described in [Annex A.49](#) with the following input and output parameters:
 - in **ES256** - JWT Algorithm
 - out *keyID1Auth1* - key pair
 - out *publicKeyAuth1* - public key
 - 7.2. ONVIF Client creates certification path validation policy by following the procedure mentioned in [Annex A.40](#) with the following input and output parameters
 - in *capSec* - DUT capabilities
 - in *keyAlgorithm* - CSR key pair algorithm
 - in "CN=ONVIF TT AuthServer 1,C=US" - CA certificate subject
 - in "Test CertPathValidationPolicy AuthServer Alias" - certification path validation policy alias
 - out *certPathValidationPolicyIDAuthServer* - certification path validation policy identifier
 - out *certIDAuthServer* - certificate identifier
 - out *keyIDAuthServer* - key pair identifier
 - out *CACertAuthServer* - CA certificate
 - out *privateKeyCACertAuthServer* - CA certificate private key
 - 7.3. ONVIF Client creates a certificate signed by private key of the CA-certificate with subject and a corresponding public key in the certificate along with the corresponding private key by following the procedure described in [Annex A.42](#) with the following input and output parameters:
 - in *capSec* - DUT capabilities

- in "CN=ONVIF TT AuthServer 2,C=US" - certificate subject
- in *CACertAuthServer* - CA-certificate
- in *privateKeyCACertAuthServer* - private key of CA-certificate for certificate signature
- out *certAuthServer* - certificate
- out *publicKeyAuthServer* - public key of certificate
- out *privateKeyAuthServer* - private key of certificate

7.4. ONVIF Client starts Authorization server with metadata endpoint *authServerMetadataEndpoint1* conforming to RFC8414 with following settings:

- It is configured to *certAuthServer* as a server certificate.
- It is configured to accept OAuth2 client credentials grant flow per [RFC 6749] authentication method only.
- It is configured to accept *private_key_jwt* authentication method with **ES256** algorithm only.
- Client with client identifier *clientID1* with client secret *clientSecret1*, *publicKeyAuth1* as key, and scope *scope1* is added to be authorized.
- Client with client identifier *clientID1* with client secret *clientSecret1*, *publicKeyAuth1* as key, and scope *scope2* is added to be authorized.

7.5. ONVIF Client invokes **CreateAuthorizationServerConfiguration** request with parameters

- Type := **"OAuthClientCredentials"**
- ClientAuth := **"private_key_jwt"**
- ServerUri := *authServerMetadataEndpoint1*
- ClientID := *clientID1*
- ClientSecret := *clientSecret1*
- Scope := *scope1*
- KeyID := *publicKeyAuth1*

- CertificateID is skipped
- CertPathValidationPolicyID := *certPathValidationPolicyIDAuthServer*

7.6. The DUT responds with **CreateAuthorizationServerConfigurationResponse** message with parameters

- Token =: *authServerToken1*

8. ONVIF Client prepares Storage Configuration using the following steps:

8.1. ONVIF Client creates certification path validation policy by following the procedure mentioned in [Annex A.40](#) with the following input and output parameters

- in *capSec* - DUT capabilities
- in *keyAlgorithm* - key pair algorithm
- in "C=US,O=ONVIF,CN=ONVIF TT RenewalEndpoint 1" - CA certificate subject
- in "Test CertPathValidationPolicy RenewalEndpoint Alias" - certification path validation policy alias
- out *certPathValidationPolicyIDRenewalEndpoint* - certification path validation policy identifier
- out *certIDRenewalEndpoint* - certificate identifier
- out *keyIDRenewalEndpoint* - key pair identifier
- out *CACertRenewalEndpoint* - CA certificate
- out *privateKeyCACertRenewalEndpoint* - CA certificate private key

8.2. ONVIF Client creates a certificate signed by private key of the CA-certificate with subject and a corresponding public key in the certificate along with the corresponding private key by following the procedure described in [Annex A.42](#) with the following input and output parameters:

- in *capSec* - DUT capabilities
- in "C=US,O=ONVIF,CN=Renewal Endpoint IP Address,C=US" - certificate subject
- in "Renewal Endpoint IP Address" - certificate SAN
- in *CACertRenewalEndpoint* - CA-certificate

- in *privateKeyCACertRenewalEndpoint* - private key of CA-certificate for certificate signature
- out *certRenewalEndpoint* - certificate
- out *publicKeyRenewalEndpoint* - public key of certificate
- out *privateKeyRenewalEndpoint* - private key of certificate

8.3. ONVIF Client starts Renewal endpoint with the following parameters:

- It is configured to use *certRenewalEndpoint* as a server certificate.
- It is configured to use *authServerMetadataEndpoint1* as a authentication server and accepts authentication tokens for authorization scope (*scope1*).
- Accessible with *renewalEndpointUri1* endpoint address.
- For the first requests (until the switch) returns some valid data for renewal request with [current time + 3 min] as expiration time

8.4. ONVIF Client invokes **CreateStorageConfiguration** request with parameters

- type := **ObjectStorageS3**, if *capDevice.System.StorageTypesSupported* contains **ObjectStorageS3**, otherwise **ObjectStorageAzure**
- Region := "us-east-1"
- LocalPath := "test1/test1"
- StorageUri := "s3://some-bucket1", if **ObjectStorageS3** was selected, otherwise "abfs://some-container1@user.dfs.core.windows.net"
- User.UserName := "User1"
- User.Password := "Password1"
- User.Extension is skipped
- User.Token = "UserToken1"
- Extension is skipped
- CertPathValidationPolicyID is skipped
- ConfigurationRenewal.RenewalEndpoint := *renewalEndpointUri1*

- ConfigurationRenewal.AuthorizationServer := *authServerConfToken*
 - ConfigurationRenewal.CertPathValidationPolicyID :=
certPathValidationPolicyIDRenewalEndpoint
- 8.5. The DUT responds with a **CreateStorageConfigurationResponse** message with parameters:
- Token =: *externalStorage1*
9. ONVIF Renewal Endpoint verifies initial connection establishment:
- 9.1. The DUT opens connection to *authServerMetadataEndpoint1* with client identifier *clientID1* and key *publicKeyAuth1* using *private_key_jwt* method authentication and OAuth2 client credentials grant flow.
- 9.2. The DUT verifies certificate provided by authentication server based on *certPathValidationPolicyIDAuthServer* certification path validation policy.
- 9.3. The DUT receives access token *accessToken1* from authorization server for scope *scope1*.
- 9.4. ONVIF Renewal Endpoint awaits device connecting to *renewalEndpointUri1* endpoint.
- 9.5. The DUT opens connection to *renewalEndpointUri1* with *accessToken1*.
- 9.6. The DUT verifies certificate provided by ONVIF Renewal Endpoint at connection establishment based on *certPathValidationPolicyIDRenewalEndpoint* certification path validation policy.
- 9.7. ONVIF Renewal Endpoint verify access token received from the DUT with Authentication Server. If received access token *accessToken1* is not valid for *scope1*, FAIL the test, restore the DUT state, and skip other steps.
10. ONVIF Client restores the DUT state.

Test Result:**PASS –**

- DUT passed all assertions.

FAIL –

- DUT did not send **CreateAuthorizationServerConfigurationResponse** message.
- DUT did not send **CreateStorageConfigurationResponse** message.

- DUT does not establish connection at step 9.5.

7.10.2.5 Storage Configuration Management - Renewal with access token authentication (OAuthClientCredentials, client_secret_basic) - Invalid Renewal Endpoint Certificate

Test Case ID: DEVICE-10-2-5

Specification Coverage: Device authentication and authorization (ONVIF Security Service Specification), Configuration Renewal (ONVIF Core Specification)

Feature Under Test: Connection to Renewal Endpoint using access token authentication when token received from authentication server using OAuthClientCredentials and client_secret_basic settings with authentication server certificate validation.

WSDL Reference: device.wsdl, advancedsecurity.wsdl

Test Purpose: To verify that DUT will not establish connection with Renewal Endpoint which has invalid certificate.

Pre-Requisite:

- Security Configuration Service is received from the DUT.
- Authorization Server Configuration is supported by the DUT as indicated by the AuthorizationServer.MaxConfigurations capability.
- OAuthClientCredentials authentication method is supported by the DUT as indicated by the AuthorizationServer.ConfigurationTypesSupported capability.
- client_secret_basic authentication is supported by the DUT as indicated by the AuthorizationServer.ClientAuthenticationMethodsSupported capability.
- Object storage is supported as indicated by System.StorageTypesSupported Device Management capability which contains ObjectStorageS3 or ObjectStorageAzure.
- Storage configuration renewal is supported by the DUT as indicated by StorageConfigurationRenewal.

Test Configuration: ONVIF Client and DUT

Test Procedure:

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

3. ONVIF Client gets the device service capabilities by following the procedure mentioned in [Annex A.29](#) with the following input and output parameters:
 - out *capDevice* - Device Service Capabilities
4. ONVIF Client gets the security configuration service capabilities by following the procedure mentioned in [Annex A.8](#) with the following input and output parameters:
 - out *capSec* - Security Configuration Service Capabilities
5. ONVIF Client deletes one authorization server configuration if maximum is reached by following the procedure described in [Annex A.51](#) with the following input and output parameters:
 - in *capSec* - DUT capabilities
 - out *itemToRestore1* - deleted authorization server configuration if any
6. ONVIF Client selects key pair algorithm by following the procedure mentioned in [Annex A.48](#) with the following input and output parameters:
 - in *capSec* - security configuration service capabilities
 - out *keyAlgorithm* - key pair algorithm
7. ONVIF Client configures authentication server connection using the following steps:
 - 7.1. ONVIF Client creates certification path validation policy by following the procedure mentioned in [Annex A.40](#) with the following input and output parameters
 - in *capSec* - DUT capabilities
 - in *keyAlgorithm* - key pair algorithm
 - in "CN=ONVIF TT AuthServer 1,C=US" - CA certificate subject
 - in "Test CertPathValidationPolicy AuthServer Alias" - certification path validation policy alias
 - out *certPathValidationPolicyIDAuthServer* - certification path validation policy identifier
 - out *certIDAuthServer* - certificate identifier
 - out *keyIDAuthServer* - key pair identifier
 - out *CACertAuthServer* - CA certificate

- out *privateKeyCACertAuthServer* - CA certificate private key

7.2. ONVIF Client creates a certificate signed by private key of the CA-certificate with subject and a corresponding public key in the certificate along with the corresponding private key by following the procedure described in [Annex A.42](#) with the following input and output parameters:

- in *capSec* - DUT capabilities
- in "CN=ONVIF TT AuthServer 2,C=US" - certificate subject
- in *CACertAuthServer* - CA-certificate
- in *privateKeyCACertAuthServer* - private key of CA-certificate for certificate signature
- out *certAuthServer* - certificate
- out *publicKeyAuthServer* - public key of certificate
- out *privateKeyAuthServer* - private key of certificate

7.3. ONVIF Client starts Authorization server with metadata endpoint *authServerMetadataEndpoint1* conforming to RFC8414 with following settings:

- It is configured to *certAuthServer* as a server certificate.
- It is configured to accept OAuth2 client credentials grant flow per [RFC 6749] authentication method only.
- It is configured to accept *client_secret_basic* authentication method only.
- Client with client identifier *clientID1* with client secret *clientSecret1* and scope *scope1* is added to be authorized.
- Client with client identifier *clientID1* with client secret *clientSecret1* and scope *scope2* is added to be authorized.

7.4. ONVIF Client invokes **CreateAuthorizationServerConfiguration** request with parameters

- Type := "OAuthClientCredentials"
- ClientAuth := "client_secret_basic"
- ServerUri := *authServerMetadataEndpoint1*

- ClientID := *clientID1*
- ClientSecret := *clientSecret1*
- Scope := *scope1*
- KeyID is skipped
- CertificateID is skipped
- CertPathValidationPolicyID := *certPathValidationPolicyIDAuthServer*

7.5. The DUT responds with **CreateAuthorizationServerConfigurationResponse** message with parameters

- Token =: *authServerToken1*

8. ONVIF Client prepares Storage Configuration using the following steps:

8.1. ONVIF Client creates certification path validation policy by following the procedure mentioned in [Annex A.40](#) with the following input and output parameters

- in *capSec* - DUT capabilities
- in *keyAlgorithm* - key pair algorithm
- in "C=US,O=ONVIF,CN=ONVIF TT RenewalEndpoint 1" - CA certificate subject
- in "Test CertPathValidationPolicy RenewalEndpoint Alias" - certification path validation policy alias
- out *certPathValidationPolicyIDRenewalEndpoint* - certification path validation policy identifier
- out *certIDRenewalEndpoint* - certificate identifier
- out *keyIDRenewalEndpoint* - key pair identifier
- out *CACertRenewalEndpoint* - CA certificate
- out *privateKeyCACertRenewalEndpoint* - CA certificate private key

8.2. ONVIF Client creates a certificate signed by private key of the CA-certificate with subject and a corresponding public key in the certificate along with the corresponding private key by following the procedure described in [Annex A.42](#) with the following input and output parameters:

- in *capSec* - DUT capabilities
- in "C=US,O=ONVIF,CN=*Renewal Endpoint IP Address*,C=US" - certificate subject
- in "*Renewal Endpoint IP Address*" - certificate SAN
- in *CACertRenewalEndpoint* - CA-certificate
- in *privateKeyCACertRenewalEndpoint* - private key of CA-certificate for certificate signature
- out *certRenewalEndpoint* - certificate
- out *publicKeyRenewalEndpoint* - public key of certificate
- out *privateKeyRenewalEndpoint* - private key of certificate

8.3. ONVIF Client starts Renewal endpoint with the following parameters:

- It is configured to any certificate that will **not** pass *certPathValidationPolicyIDRenewalEndpoint* validation as a server certificate.
- It is configured to use *authServerMetadataEndpoint1* as a authentication server and accepts authentication tokens for authorization scope (*scope1*).
- Accessible with *renewalEndpointUri1* endpoint address.
- For the first requests (until the switch) returns some valid data for renewal request with [current time + 3 min] as expiration time

8.4. ONVIF Client invokes **CreateStorageConfiguration** request with parameters

- type := **ObjectStorageS3**, if *capDevice.System.StorageTypesSupported* contains **ObjectStorageS3**, otherwise **ObjectStorageAzure**
- Region := "us-east-1"
- LocalPath := "test1/test1"
- StorageUri := "s3://some-bucket1", if **ObjectStorageS3** was selected, otherwise "abfs://some-container1@user.dfs.core.windows.net"
- User.UserName := "User1"
- User.Password := "Password1"
- User.Extension is skipped

- User.Token = "UserToken1"
 - Extension is skipped
 - CertPathValidationPolicyID is skipped
 - ConfigurationRenewal.RenewalEndpoint := *renewalEndpointUri1*
 - ConfigurationRenewal.AuthorizationServer := *authServerConfToken*
 - ConfigurationRenewal.CertPathValidationPolicyID := *certPathValidationPolicyIDRenewalEndpoint*
- 8.5. The DUT responds with a **CreateStorageConfigurationResponse** message with parameters:
- Token =: *externalStorage1*
9. ONVIF Renewal Endpoint verifies initial connection establishment:
- 9.1. The DUT opens connection to *authServerMetadataEndpoint1* with client identifier *clientID1* and client secret *clientSecret1* using client_secret_basic method authentication and OAuth2 client credentials grant flow.
- 9.2. The DUT verifies certificate provided by authentication server based on *certPathValidationPolicyIDAuthServer* certification path validation policy.
- 9.3. The DUT receives access token *accessToken1* from authorization server for scope *scope1*.
- 9.4. ONVIF Renewal Endpoint awaits device connecting to *renewalEndpointUri1* endpoint.
- 9.5. The DUT opens connection to *renewalEndpointUri1* with *accessToken1*.
- 9.6. The DUT verifies certificate provided by ONVIF Renewal Endpoint at TLS connection establishment based on *certPathValidationPolicyIDRenewalEndpoint* certification path validation policy and prevent connection.
10. ONVIF Client restores the DUT state.

Test Result:**PASS –**

- DUT passed all assertions.

FAIL –

- DUT did not send **CreateAuthorizationServerConfigurationResponse** message.
- DUT did not send **SetWebRTCCConfigurationsResponse** message.
- DUT did not send **SetAuthorizationServerConfigurationResponse** message.
- DUT establishes connection at step 8.6 during *operationDelay* timeout.

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

7.10.2.6 Storage Configuration Management - Renewal with access token authentication (OAuthClientCredentials, client_secret_basic) - Invalid Authentication Server Certificate

Test Case ID: DEVICE-10-2-6

Specification Coverage: Device authentication and authorization (ONVIF Security Service Specification), Configuration Renewal (ONVIF Core Specification)

Feature Under Test: Connection to Renewal Endpoint using access token authentication when token received from authentication server using OAuthClientCredentials and client_secret_basic settings with authentication server certificate validation.

WSDL Reference: device.wsdl, advancedsecurity.wsdl

Test Purpose: To verify that DUT will not establish connection with invalid authentication server certificate.

Pre-Requisite:

- Security Configuration Service is received from the DUT.
- Authorization Server Configuration is supported by the DUT as indicated by the AuthorizationServer.MaxConfigurations capability.
- OAuthClientCredentials authentication method is supported by the DUT as indicated by the AuthorizationServer.ConfigurationTypesSupported capability.
- client_secret_basic authentication is supported by the DUT as indicated by the AuthorizationServer.ClientAuthenticationMethodsSupported capability.
- Object storage is supported as indicated by System.StorageTypesSupported Device Management capability which contains ObjectStorageS3 or ObjectStorageAzure.
- Storage configuration renewal is supported by the DUT as indicated by StorageConfigurationRenewal.

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

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client gets the device service capabilities by following the procedure mentioned in [Annex A.29](#) with the following input and output parameters:
 - out *capDevice* - Device Service Capabilities
4. ONVIF Client gets the security configuration service capabilities by following the procedure mentioned in [Annex A.8](#) with the following input and output parameters:
 - out *capSec* - Security Configuration Service Capabilities
5. ONVIF Client deletes one authorization server configuration if maximum is reached by following the procedure described in [Annex A.51](#) with the following input and output parameters:
 - in *capSec* - DUT capabilities
 - out *itemToRestore1* - deleted authorization server configuration if any
6. ONVIF Client selects key pair algorithm by following the procedure mentioned in [Annex A.48](#) with the following input and output parameters:
 - in *capSec* - security configuration service capabilities
 - out *keyAlgorithm* - key pair algorithm
7. ONVIF Client configures authentication server connection using the following steps:
 - 7.1. ONVIF Client creates certification path validation policy by following the procedure mentioned in [Annex A.40](#) with the following input and output parameters
 - in *capSec* - DUT capabilities
 - in *keyAlgorithm* - key pair algorithm
 - in "CN=ONVIF TT AuthServer 1,C=US" - CA certificate subject
 - in "Test CertPathValidationPolicy AuthServer Alias" - certification path validation policy alias

- out *certPathValidationPolicyIDAuthServer* - certification path validation policy identifier
- out *certIDAuthServer* - certificate identifier
- out *keyIDAuthServer* - key pair identifier
- out *CACertAuthServer* - CA certificate
- out *privateKeyCACertAuthServer* - CA certificate private key

7.2. ONVIF Client starts Authorization server with metadata endpoint *authServerMetadataEndpoint1* conforming to RFC8414 with following settings:

- It is configured to any certificate that will **not** pass *certPathValidationPolicyIDAuthServer* validation as a server certificate.
- It is configured to accept OAuth2 client credentials grant flow per [RFC 6749] authentication method only.
- It is configured to accept *client_secret_basic* authentication method only.
- Client with client identifier *clientID1* with client secret *clientSecret1* and scope *scope1* is added to be authorized.
- Client with client identifier *clientID1* with client secret *clientSecret1* and scope *scope2* is added to be authorized.

7.3. ONVIF Client invokes **CreateAuthorizationServerConfiguration** request with parameters

- Type := **"OAuthClientCredentials"**
- ClientAuth := **"client_secret_basic"**
- ServerUri := *authServerMetadataEndpoint1*
- ClientID := *clientID1*
- ClientSecret := *clientSecret1*
- Scope := *scope1*
- KeyID is skipped
- CertificateID is skipped

- *CertPathValidationPolicyID* := *certPathValidationPolicyIDAuthServer*
- 7.4. The DUT responds with **CreateAuthorizationServerConfigurationResponse** message with parameters
- Token =: *authServerToken1*
8. ONVIF Client prepares Storage Configuration using the following steps:
- 8.1. ONVIF Client creates certification path validation policy by following the procedure mentioned in [Annex A.40](#) with the following input and output parameters
- in *capSec* - DUT capabilities
 - in *keyAlgorithm* - key pair algorithm
 - in "C=US,O=ONVIF,CN=ONVIF TT RenewalEndpoint 1" - CA certificate subject
 - in "Test CertPathValidationPolicy RenewalEndpoint Alias" - certification path validation policy alias
 - out *certPathValidationPolicyIDRenewalEndpoint* - certification path validation policy identifier
 - out *certIDRenewalEndpoint* - certificate identifier
 - out *keyIDRenewalEndpoint* - key pair identifier
 - out *CACertRenewalEndpoint* - CA certificate
 - out *privateKeyCACertRenewalEndpoint* - CA certificate private key
- 8.2. ONVIF Client creates a certificate signed by private key of the CA-certificate with subject and a corresponding public key in the certificate along with the corresponding private key by following the procedure described in [Annex A.42](#) with the following input and output parameters:
- in *capSec* - DUT capabilities
 - in "C=US,O=ONVIF,CN=Renewal Endpoint IP Address,C=US" - certificate subject
 - in "Renewal Endpoint IP Address" - certificate SAN
 - in *CACertRenewalEndpoint* - CA-certificate

- in *privateKeyCACertRenewalEndpoint* - private key of CA-certificate for certificate signature
- out *certRenewalEndpoint* - certificate
- out *publicKeyRenewalEndpoint* - public key of certificate
- out *privateKeyRenewalEndpoint* - private key of certificate

8.3. ONVIF Client starts Renewal endpoint with the following parameters:

- It is configured to use *certRenewalEndpoint* as a server certificate.
- It is configured to use *authServerMetadataEndpoint1* as a authentication server and accepts authentication tokens for authorization scope (*scope1*).
- Accessible with *renewalEndpointUri1* endpoint address.
- For the first requests (until the switch) returns some valid data for renewal request with [current time + 3 min] as expiration time

8.4. ONVIF Client invokes **CreateStorageConfiguration** request with parameters

- type := **ObjectStorageS3**, if *capDevice.System.StorageTypesSupported* contains **ObjectStorageS3**, otherwise **ObjectStorageAzure**
- Region := "us-east-1"
- LocalPath := "test1/test1"
- StorageUri := "s3://some-bucket1", if **ObjectStorageS3** was selected, otherwise "abfs://some-container1@user.dfs.core.windows.net"
- User.UserName := "User1"
- User.Password := "Password1"
- User.Extension is skipped
- User.Token = "UserToken1"
- Extension is skipped
- CertPathValidationPolicyID is skipped
- ConfigurationRenewal.RenewalEndpoint := *renewalEndpointUri1*

- `ConfigurationRenewal.AuthorizationServer` := `authServerConfToken`
 - `ConfigurationRenewal.CertPathValidationPolicyID` :=
`certPathValidationPolicyIDRenewalEndpoint`
- 8.5. The DUT responds with a **CreateStorageConfigurationResponse** message with parameters:
- `Token` =: `externalStorage1`
9. ONVIF Renewal Endpoint verifies initial connection establishment:
- 9.1. The DUT opens connection to `authServerMetadataEndpoint1` with client identifier `clientID1` and client secret `clientSecret1` using `client_secret_basic` method authentication and OAuth2 client credentials grant flow.
- 9.2. The DUT verifies certificate provided by authentication server based on `certPathValidationPolicyIDAuthServer` certification path validation policy and prevent connection.
10. ONVIF Client restores the DUT state.

Test Result:**PASS –**

- DUT passed all assertions.

FAIL –

- DUT did not send **CreateAuthorizationServerConfigurationResponse** message.
- DUT did not send **SetWebRTCCConfigurationsResponse** message.
- DUT establishes connection at step 8.2 during `operationDelay` timeout.

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

8 Security Test Cases

8.1 USER TOKEN PROFILE

Test Case ID: SECURITY-1-1-1

Specification Coverage: Message level security

Feature Under Test: WS-Security Username token authentication

WSDL Reference: None.

Test Purpose: To verify that the DUT supports the User Token Profile for Message level security.

Pre-Requisite:

- A user with Administrator rights (and password set) is needed in this test case. If such a user does not exist, then one shall be created before the test is executed. Similarly, if there exists such a user but the password has not been set, then the password shall be set before the test is executed. If any such changes to user settings are needed for this test case, then they should be done before starting the test sequence and the DUT should be reset to its original settings when the test sequence is finished.
- At least one operation that requires authentication is needed in this test case. If the example given in this test case (GetUsers) does not require authentication, then the test operator shall choose another operation that does require authentication.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client sends a request that requires authentication (e.g. GetUsers) to the DUT with incorrectly implemented UsernameToken. Each of the following shall be tested:
 - Missing nonce.
 - Missing timestamp.
 - Incorrect password type.
4. Verify that the DUT rejects all incorrect requests.

5. ONVIF Client sends a request (e.g. GetUsers) to the DUT with correctly formatted UsernameToken.
6. Verify that the DUT accepts the correct request.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- DUT does not support Username Token profile.
- DUT accepts Username Token without nonce.
- DUT accepts Username Token without timestamp.
- DUT accepts Username Token without password type "PasswordDigest".
- DUT rejects Username Token with nonce and timestamp.

Note: Below is an example of a correctly formed UsernameToken for message level security, with nonce, timestamp and correct password type. For further details, refer to [ONVIF Network Interface Specs] and [WS-Security].

```
<SOAP:Envelope xmlns:SOAP="..." xmlns:wsse="..." xmlns:wsu="...">
  <SOAP:Header>
    ...
    <wsse:Security>
      <wsse:UsernameToken>
        <wsse:Username>...</wsse:Username>
        <wsse:Password Type="...#PasswordDigest">...</wsse:Password>
        <wsse:Nonce>...</wsse:Nonce>
        <wsu:Created>...</wsu:Created>
      </wsse:UsernameToken>
    </wsse:Security>
    ...
  </SOAP:Header>
  ...
</SOAP:Envelope>
```

Note: Other types of authentication shall not be used during this test.

8.2 DIGEST AUTHENTICATION

Test Case ID: SECURITY-1-1-2

Specification Coverage: Security

Feature Under Test: HTTP Digest authentication

WSDL Reference: None.

Test Purpose: To verify that the DUT supports the HTTP Digest Authentication for HTTP level security.

Pre-Requisite:

- A user with Administrator rights (and password set) is needed in this test case. If such a user does not exist, then one shall be created before the test is executed. Similarly, if there exists such a user but the password has not been set, then the password shall be set before the test is executed. If any such changes to user settings are needed for this test case, then they should be done before starting the test sequence and the DUT should be reset to its original settings when the test sequence is finished.
- At least one operation that requires authentication is needed in this test case. If the example given in this test case (GetUsers) does not require authentication, then the test operator shall choose another operation that does require authentication.

Test Configuration: ONVIF Client and DUT

Test Procedure:

1. Start an ONVIF Client.
2. Start the DUT.
3. ONVIF Client sends a request that requires authentication (e.g. GetUsers) to the DUT without any authentication.
4. Verify that the DUT rejects the request with HTTP error code 401.
5. Verify that DUT returns the required information in HTTP Response Header.
6. Send a valid request with HTTP Digest Authentication.
7. Verify that the DUT accepts the correct request.

Test Result:**PASS –**

- DUT passes all assertions.

FAIL –

- The DUT did not send HTTP error code 401 at step 3.
- The DUT did not send valid WWW-Authenticate Header at step 3 (there are no Digest indications, no realm or no nonce).
- DUT rejects request with a valid HTTP digest authentication.

Note: No WS-UsernameToken authentication will be used in requests for this test.

Annex A Helper Procedures and Additional Notes

A.1 Restore Network Settings

Name: HelperRestoreNetworkSettings

Procedure Purpose: Helper procedure to restore the original default network settings.

Pre-requisite: Network Configuration is supported.

Input: Original default network settings (*defaultNetworkSettings*).

Returns: None.

Procedure:

1. ONVIF Client invokes **SetNetworkInterfaces** request with parameters
 - InterfaceToken := *defaultNetworkSettings.@token*
 - NetworkInterface.Enabled := *defaultNetworkSettings.Enabled*
 - NetworkInterface.Link := *defaultNetworkSettings.Link*
 - If *defaultNetworkSettings.Info.MTU* is specified:
 - NetworkInterface.MTU := *defaultNetworkSettings.Info.MTU*otherwise NetworkInterface.MTU - skipped.
 - NetworkInterface.IPv4 := *defaultNetworkSettings.IPv4*
 - NetworkInterface.IPv6 := *defaultNetworkSettings*
 - NetworkInterface.Extension - skipped
2. The DUT responds with **SetNetworkInterfacesResponse** message with parameters
 - RebootNeeded =: *rebootNeeded*
3. If *rebootNeeded* = true:
 - 3.1. ONVIF Client invokes **SystemReboot** request.
 - 3.2. The DUT responds with **SystemRebootResponse** message with parameters
 - Message

4. If DUT supports Discovery:

4.1. The DUT sends **Hello** message from the default network interface during *rebootTimeout*.

5. If DUT does not support Discovery:

5.1. ONVIF Client waits during *rebootTimeout*.

5.2. If manual IP was set at step 1, ONVIF Client uses set IP as IP of the DUT for further test cases.

5.3. If DHCP IP was set at step 1, ONVIF Client uses initial IP of the DUT for further test cases.

Procedure Result:

PASS –

- DUT passes all assertions.

FAIL –

- DUT did not send **SetNetworkInterfacesResponse** message.
- DUT did not send **SystemRebootResponse** message.
- DUT did not send **Hello** message during *rebootTimeout*.

Note: *rebootTimeout* will be taken from Reboot Timeout field of ONVIF Device Test Tool.

A.2 Invalid Device Type and Scope Type

Device Type in the <d:Types> declaration:

- <d:Types> list shall include "dn:NetworkVideoTransmitter" or "tds:Device" depending on supported types, otherwise it is considered as invalid <d:Types> value.

Device Type namespaces shall also be declared in a message:

- <http://www.onvif.org/ver10/network/wsd> for "dn:NetworkVideoTransmitter"
- <http://www.onvif.org/ver10/device/wsd> for "tds:Device"

Invalid Scope Type:

- Scope URI is not formed according to the rules of [RFC 3986].

A.3 WS-Discovery Timeout Value

The ONVIF Client will use a hard coded timeout value (DISCOVERY_TIMEOUT) when waiting for discovery responses. The value for this timeout in the respective Test result steps is:

- DISCOVERY_TIMEOUT = 5 sec.

A.4 Invalid SOAP 1.2 Fault Message

A SOAP 1.2 fault message which is not formed according to the rules defined in SOAP 1.2, Part 1 Section 5.4 is considered as invalid.

A.5 Example of Requests for Namespaces Test Cases

For the execution of namespaces test cases, ONVIF Client shall send a request with specific namespaces definition. Examples of how this request shall look like are the following.

1. Defaults Namespaces Definition in Each Tag Examples

GetDNS request example:

```
<Envelope xmlns="http://www.w3.org/2003/05/soap-envelope">
  <Header xmlns="http://www.w3.org/2003/05/soap-envelope">
    <Security xmlns="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
      <UsernameToken xmlns="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
        <Username xmlns="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
          user</Username>
        <Password xmlns="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd" Type="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-username-token-profile-1.0#PasswordDigest">
          5zjIbmVwXVevGlpqg6Qnt9h8Fmo=</Password>
        <Nonce xmlns="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
          ikcoiK+AmJvA5UpfxTzG8Q==</Nonce>
        <Created xmlns="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
```

```

        2011-04-25T09:27:48Z</Created>
    </UsernameToken>
</Security>
</Header>
<Body xmlns="http://www.w3.org/2003/05/soap-envelope">
    <GetDNS xmlns="http://www.onvif.org/ver10/device/wsdl" />
</Body>
</Envelope>

```

SetDNS request example:

```

<Envelope xmlns="http://www.w3.org/2003/05/soap-envelope">
  <Header xmlns="http://www.w3.org/2003/05/soap-envelope">
    <Security xmlns="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
      <UsernameToken xmlns="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
        <Username xmlns="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
          service</Username>
        <Password xmlns="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd" Type=
          "http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-username-token-profile-1.0#PasswordDigest">
          znYLkZuoGqC5RrFD4KDs529JvHI=</Password>
        <Nonce xmlns="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
          7L0dq2/ZF3zWYEpQpFhcHA==</Nonce>
        <Created xmlns="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
          2011-04-25T09:27:49Z</Created>
      </UsernameToken>
    </Security>
  </Header>
  <Body xmlns="http://www.w3.org/2003/05/soap-envelope">
    <SetDNS xmlns="http://www.onvif.org/ver10/device/wsdl">
      <FromDHCP xmlns="http://www.onvif.org/ver10/device/wsdl">
        false</FromDHCP>
    </SetDNS>
  </Body>
</Envelope>

```

```

    <DNSManual xmlns="http://www.onvif.org/ver10/device/wsd1">
      <Type xmlns="http://www.onvif.org/ver10/schema">IPv4</Type>
      <IPv4Address xmlns="http://www.onvif.org/ver10/schema">
        10.1.1.1</IPv4Address>
      </DNSManual>
    </SetDNS>
  </Body>
</Envelope>

```

GetCapabilities request example:

```

<Envelope xmlns="http://www.w3.org/2003/05/soap-envelope">
  <Header xmlns="http://www.w3.org/2003/05/soap-envelope">
    <Security xmlns="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
      <UsernameToken xmlns="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
        <Username xmlns="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
          service</Username>
        <Password xmlns="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd" Type="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-username-token-profile-1.0#PasswordDigest">
          tg6EnHtyMwW8eUfntH06XpPj0sg</Password>
        <Nonce xmlns="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
          iBIGpSuHtNPbdSWGzG48ng==</Nonce>
        <Created xmlns="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
          2011-04-25T10:54:34Z</Created>
      </UsernameToken>
    </Security>
  </Header>
  <Body xmlns="http://www.w3.org/2003/05/soap-envelope">
    <GetCapabilities
      xmlns="http://www.onvif.org/ver10/device/wsd1">
      <Category

```

```

        xmlns="http://www.onvif.org/ver10/device/wsd1">
        Events</Category>
    </GetCapabilities>
</Body>
</Envelope>

```

Probe request example:

```

<Envelope xmlns="http://www.w3.org/2003/05/soap-envelope">
  <Header xmlns="http://www.w3.org/2003/05/soap-envelope">
    <MessageID xmlns="http://schemas.xmlsoap.org/ws/2004/08/
      addressing">uuid:9c35aca0-d1cc-41bf-a932-2dd0fe45cc87
    </MessageID>
    <To xmlns="http://schemas.xmlsoap.org/ws/2004/08/addressing">
      urn:schemas-xmlsoap-org:ws:2005:04:discovery</To>
    <Action xmlns="http://schemas.xmlsoap.org/ws/2004/08/
      addressing">http://schemas.xmlsoap.org/ws/2005/04/
      discovery/Probe</Action>
  </Header>
  <Body xmlns="http://www.w3.org/2003/05/soap-envelope">
    <Probe xmlns="http://schemas.xmlsoap.org/ws/2005/04/discovery">
      <Types xmlns="http://schemas.xmlsoap.org/ws/2005/04/
        discovery" xmlns:dn="http://www.onvif.org/ver10/
        network/wsd1">dn:NetworkVideoTransmitter</Types>
      <Scopes xmlns="http://schemas.xmlsoap.org/ws/2005/04/
        discovery">onvif://www.onvif.org/type
        onvif://www.onvif.org/location
        onvif://www.onvif.org/hardware
        onvif://www.onvif.org/name</Scopes>
    </Probe>
  </Body>
</Envelope>

```

2. Defaults Namespaces Definition in Parent Tag Examples

GetDNS request example:

```

<Envelope xmlns="http://www.w3.org/2003/05/soap-envelope">
  <Header>
    <Security xmlns="http://docs.oasis-open.org/wss/2004/
01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
      <UsernameToken>
        <Username>user</Username>
        <Password Type="http://docs.oasis-open.org/wss/2004/01/
oasis-200401-wss-username-token-profile-1.0
#PasswordDigest">5zjIbmVwXVevGlpqg6Qnt9h8Fmo=</Password>
        <Nonce>ikcoiK+AmJvA5UpfxTzG8Q==</Nonce>
        <Created xmlns="http://docs.oasis-open.org/wss/2004/01/
oasis-200401-wss-wssecurity-utility-1.0.xsd">
          2011-04-25T09:27:48Z</Created>
      </UsernameToken>
    </Security>
  </Header>
  <Body>
    <GetDNS xmlns="http://www.onvif.org/ver10/device/wsd" />
  </Body>
</Envelope>

```

SetDNS request example:

```

<Envelope xmlns="http://www.w3.org/2003/05/soap-envelope">
  <Header>
    <Security xmlns="http://docs.oasis-open.org/wss/2004/
01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
      <UsernameToken>
        <Username>service</Username>
        <Password Type="http://docs.oasis-open.org/wss/2004/01/
oasis-200401-wss-username-token-profile-1.0
#PasswordDigest">znYLkZuoGqC5RrFD4KDs529JvHI=</Password>
        <Nonce>7L0dq2/ZF3zWYEpQpFhcHA==</Nonce>
        <Created xmlns="http://docs.oasis-open.org/wss/2004/01/
oasis-200401-wss-wssecurity-utility-1.0.xsd">
          2011-04-25T09:27:49Z</Created>
      </UsernameToken>
    </Security>
  </Header>
  <Body>
    <SetDNS xmlns="http://www.onvif.org/ver10/device/wsd" />
  </Body>
</Envelope>

```

```

    </Security>
  </Header>
  <Body>
    <SetDNS xmlns="http://www.onvif.org/ver10/device/wsd1">
      <FromDHCP>false</FromDHCP>
      <DNSManual>
        <Type xmlns="http://www.onvif.org/ver10/schema">IPv4</Type>
        <IPv4Address xmlns="http://www.onvif.org/ver10/schema">
          10.1.1.1</IPv4Address>
        </DNSManual>
      </SetDNS>
    </Body>
  </Envelope>

```

GetCapabilities request example:

```

<Envelope xmlns="http://www.w3.org/2003/05/soap-envelope">
  <Header>
    <Security xmlns="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
      <UsernameToken>
        <Username>service</Username>
        <Password Type="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-username-token-profile-1.0#PasswordDigest">tg6EnHtyMwW8eUfntH06XpPj0sg</Password>
        <Nonce>iBIGpSuHtNPbdSWGzG48ng==</Nonce>
        <Created xmlns="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
          2011-04-25T10:54:34Z</Created>
        </UsernameToken>
      </Security>
    </Header>
    <Body>
      <GetCapabilities
        xmlns="http://www.onvif.org/ver10/device/wsd1">
        <Category>Events</Category>
      </GetCapabilities>
    </Body>

```

```
</Envelope>
```

Probe request example:

```
<Envelope xmlns="http://www.w3.org/2003/05/soap-envelope">
  <Header>
    <MessageID xmlns="http://schemas.xmlsoap.org/ws/2004/08/
      addressing">uuid:9c35aca0-d1cc-41bf-a932-2dd0fe45cc87
    </MessageID>
    <To xmlns="http://schemas.xmlsoap.org/ws/2004/08/addressing">
      urn:schemas-xmlsoap-org:ws:2005:04:discovery</To>
    <Action xmlns="http://schemas.xmlsoap.org/ws/2004/08/
      addressing">http://schemas.xmlsoap.org/ws/2005/04/
      discovery/Probe</Action>
  </Header>
  <Body>
    <Probe xmlns="http://schemas.xmlsoap.org/ws/2005/04/discovery">
      <Types xmlns:dn="http://www.onvif.org/ver10/network/wsd1">
        dn:NetworkVideoTransmitter</Types>
      <Scopes>onvif://www.onvif.org/type
        onvif://www.onvif.org/location
        onvif://www.onvif.org/hardware
        onvif://www.onvif.org/name</Scopes>
    </Probe>
  </Body>
</Envelope>
```

3. Namespaces Definition with non-Standard Prefixes Examples

GetDNS request example:

```
<prefix1:Envelope
  xmlns:prefix1="http://www.w3.org/2003/05/soap-envelope"
  xmlns:prefix2="http://docs.oasis-open.org/wss/2004/01/
    oasis-200401-wss-wssecurity-secext-1.0.xsd"
  xmlns:prefix3="http://docs.oasis-open.org/wss/2004/01/
```

```

    oasis-200401-wss-wssecurity-utility-1.0.xsd"
xmlns:prefix4="http://www.onvif.org/ver10/device/wsd1">
<prefix1:Header>
  <prefix2:Security>
    <prefix2:UsernameToken>
      <prefix2:Username>user</prefix2:Username>
      <prefix2:Password Type="http://docs.oasis-open.org/wss/
2004/01/oasis-200401-wss-username-token-profile-1.0
      #PasswordDigest">5zjIbmVwXVevGlpqg6Qnt9h8Fmo=
      </prefix2:Password>
      <prefix2:Nonce>ikcoiK+AmJvA5UpfxTzG8Q==</prefix2:Nonce>
      <prefix3:Created>2011-04-25T09:27:48Z</prefix3:Created>
    </prefix2:UsernameToken>
  </prefix2:Security>
</prefix1:Header>
<prefix1:Body>
  <prefix4:GetDNS/>
</prefix1:Body>
</prefix1:Envelope>

```

SetDNS request example:

```

<prefix2:Envelope
  xmlns:prefix2="http://www.w3.org/2003/05/soap-envelope"
  xmlns:prefix1="http://docs.oasis-open.org/wss/2004/01/
    oasis-200401-wss-wssecurity-secext-1.0.xsd"
  xmlns:prefix4="http://docs.oasis-open.org/wss/2004/01/
    oasis-200401-wss-wssecurity-utility-1.0.xsd"
  xmlns:prefix3="http://www.onvif.org/ver10/device/wsd1"
  xmlns:wsu="http://www.onvif.org/ver10/schema">
  <prefix2:Header>
    <prefix1:Security>
      <prefix1:UsernameToken>
        <prefix1:Username>service</prefix1:Username>
        <prefix1:Password Type="http://docs.oasis-open.org/wss/
          2004/01/oasis-200401-wss-username-token-profile-1.0
          #PasswordDigest">znYLkZuoGqC5RrFD4KDs529JvHI=
        </prefix1:Password>

```

```

    <prefix1:Nonce>7L0dq2/ZF3zWYEpQpFhcHA==</prefix1:Nonce>
    <prefix4:Created>2011-04-25T09:27:49Z</prefix4:Created>
  </prefix1:UsernameToken>
</prefix1:Security>
</prefix2:Header>
<prefix2:Body>
  <prefix3:SetDNS>
    <prefix3:FromDHCP>false</prefix3:FromDHCP>
    <prefix3:DNSManual>
      <wsu:Type>IPv4</wsu:Type>
      <wsu:IPv4Address>10.1.1.1</wsu:IPv4Address>
    </prefix3:DNSManual>
  </prefix3:SetDNS>
</prefix2:Body>
</prefix2:Envelope>

```

GetCapabilities request example:

```

<prefix1:Envelope
  xmlns:prefix4="http://www.onvif.org/ver10/device/wsd1"
  xmlns:prefix3="http://docs.oasis-open.org/wss/2004/01/
    oasis-200401-wss-wssecurity-utility-1.0.xsd"
  xmlns:prefix1="http://www.w3.org/2003/05/soap-envelope"
  xmlns:prefix2="http://docs.oasis-open.org/wss/2004/01/
    oasis-200401-wss-wssecurity-secext-1.0.xsd">
  <prefix1:Header>
    <prefix2:Security>
      <prefix2:UsernameToken>
        <prefix2:Username>service</prefix2:Username>
        <prefix2:Password Type="http://docs.oasis-open.org/wss/
          2004/01/oasis-200401-wss-username-token-profile-1.0
          #PasswordDigest">tg6EnHtyMWW8eUfntH06XpPj0sg=
        </prefix2:Password>
        <prefix2:Nonce>iBIGpSuHtNPbdSWGzG48ng==</prefix2:Nonce>
        <prefix3:Created>2011-04-25T10:54:34Z</prefix3:Created>
      </prefix2:UsernameToken>
    </prefix2:Security>
  </prefix1:Header>

```

```

<prefix1:Body>
  <prefix4:GetCapabilities>
    <prefix4:Category>Events</prefix4:Category>
  </prefix4:GetCapabilities>
</prefix1:Body>
</prefix1:Envelope>

```

Probe request example:

```

<prefix2:Envelope
  xmlns:prefix1="http://www.onvif.org/ver10/network/wsdl"
  xmlns:prefix2="http://www.w3.org/2003/05/soap-envelope"
  xmlns:prefix3="http://schemas.xmlsoap.org/ws/2004/08/addressing"
  xmlns:prefix4="http://schemas.xmlsoap.org/ws/2005/04/discovery">
  <prefix2:Header>
    <prefix3:MessageID>uuid:9c35aca0-d1cc-41bf-a932-2dd0fe45cc87
    </prefix3:MessageID>
    <prefix3:To>urn:schemas-xmlsoap-org:ws:2005:04:discovery
    </prefix3:To>
    <prefix3:Action>http://schemas.xmlsoap.org/ws/2005/04/
    discovery/Probe</prefix3:Action>
  </prefix2:Header>
  <prefix2:Body>
    <prefix4:Probe>
      <prefix4:Types>prefix1:NetworkVideoTransmitter
      </prefix4:Types>
      <prefix4:Scopes>onvif://www.onvif.org/type
      onvif://www.onvif.org/location
      onvif://www.onvif.org/hardware
      onvif://www.onvif.org/name</prefix4:Scopes>
    </prefix4:Probe>
  </prefix2:Body>
</prefix2:Envelope>

```

4. Namespaces Definition with Different Prefixes for the Same Namespace Examples

GetDNS request example:

```

<p1:Envelope xmlns:p1="http://www.w3.org/2003/05/soap-envelope">
  <p2:Header xmlns:p2="http://www.w3.org/2003/05/soap-envelope">
    <p3:Security xmlns:p3="http://docs.oasis-open.org/wss/2004/
      01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
      <p4:UsernameToken xmlns:p4="http://docs.oasis-open.org/wss/
        2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
        <p5:Username xmlns:p5="http://docs.oasis-open.org/wss/
          2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd">user
        </p5:Username>
        <p6:Password xmlns:p6="http://docs.oasis-open.org/wss/
          2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd" Type
          ="http://docs.oasis-open.org/wss/2004/01/oasis-200401-
          wss-username-token-profile-1.0#PasswordDigest">
          5zjIbmVwXVevGlpqg6Qnt9h8Fmo=</p6:Password>
        <p7:Nonce xmlns:p7="http://docs.oasis-open.org/wss/2004/01/
          oasis-200401-wss-wssecurity-secext-1.0.xsd">
          ikcoiK+AmJvA5UpfxTzG8Q==</p7:Nonce>
        <p8:Created xmlns:p8="http://docs.oasis-open.org/wss/
          2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
          2011-04-25T09:27:48Z</p8:Created>
      </p4:UsernameToken>
    </p3:Security>
  </p2:Header>
  <p9:Body xmlns:p9="http://www.w3.org/2003/05/soap-envelope">
    <p10:GetDNS xmlns:p10=
      "http://www.onvif.org/ver10/device/wsdl" />
  </p9:Body>
</p1:Envelope>

```

SetDNS request example:

```

<q1:Envelope xmlns:q1="http://www.w3.org/2003/05/soap-envelope">
  <q2:Header xmlns:q2="http://www.w3.org/2003/05/soap-envelope">
    <q3:Security xmlns:q3="http://docs.oasis-open.org/wss/2004/
      01/oasis-200401-wss-wssecurity-secext-1.0.xsd">

```

```

    <q4:UsernameToken xmlns:q4="http://docs.oasis-open.org/wss/
      2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
      <q3:Username>service</q3:Username>
      <q4:Password Type="http://docs.oasis-open.org/wss/
        2004/01/oasis-200401-wss-username-token-profile-1.0
        #PasswordDigest">znYLkZuoGqC5RrFD4KDs529JvHI=
        </q4:Password>
      <q3:Nonce>7L0dq2/ZF3zWYEpQpFhcHA==</q3:Nonce>
      <q5:Created xmlns:q5="http://docs.oasis-open.org/wss/
        2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
        2011-04-25T09:27:49Z</q5:Created>
    </q4:UsernameToken>
  </q3:Security>
</q2:Header>
<q1:Body>
  <q6:SetDNS xmlns:q6="http://www.onvif.org/ver10/device/wsdl">
    <q7:FromDHCP xmlns:q7="http://www.onvif.org/ver10/
      device/wsdl">false</q7:FromDHCP>
    <q6:DNSManual>
      <q8:Type xmlns:q8="http://www.onvif.org/ver10/schema">
        IPv4</q8:Type>
      <q9:IPv4Address
        xmlns:q9="http://www.onvif.org/ver10/schema">
        10.1.1.1</q9:IPv4Address>
    </q6:DNSManual>
  </q6:SetDNS>
</q1:Body>
</q1:Envelope>

```

GetCapabilities request example:

```

<p1:Envelope xmlns:p1="http://www.w3.org/2003/05/soap-envelope">
  <p2:Header xmlns:p2="http://www.w3.org/2003/05/soap-envelope">
    <p4:Security xmlns:p4="http://docs.oasis-open.org/wss/2004/
      01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
      <p5:UsernameToken xmlns:p5="http://docs.oasis-open.org/wss/
        2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
      <p6:Username xmlns:p6="http://docs.oasis-open.org/wss/

```

```

        2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
        service</p6:Username>
        <p7:Password xmlns:p7="http://docs.oasis-open.org/wss/
        2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd" Type
        ="http://docs.oasis-open.org/wss/2004/01/oasis-200401-
        wss-username-token-profile-1.0#PasswordDigest">
        tg6EnHtyMwW8eUfntH06XpPj0sg=</p7:Password>
        <p8:Nonce xmlns:p8="http://docs.oasis-open.org/wss/
        2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
        iBIGpSuHtNPbdSWGzG48ng==</p8:Nonce>
        <p9:Created xmlns:p9="http://docs.oasis-open.org/wss/
        2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
        2011-04-25T10:54:34Z</p9:Created>
    </p5:UsernameToken>
</p4:Security>
</p2:Header>
<p3:Body xmlns:p3="http://www.w3.org/2003/05/soap-envelope">
    <p10:GetCapabilities
        xmlns:p10="http://www.onvif.org/ver10/device/wsdl">
        <p11:Category xmlns:p11="http://www.onvif.org/ver10/
        device/wsdl">Events</p11:Category>
    </p10:GetCapabilities>
</p3:Body>
</p1:Envelope>

```

Probe request example:

```

<p1:Envelope xmlns:p1="http://www.w3.org/2003/05/soap-envelope">
    <p2:Header xmlns:p2="http://www.w3.org/2003/05/soap-envelope">
        <p3:MessageID xmlns:p3="http://schemas.xmlsoap.org/ws/2004/08/
        addressing">uuid:9c35aca0-d1cc-41bf-a932-2dd0fe45cc87
        </p3:MessageID>
        <p4:To xmlns:p4="http://schemas.xmlsoap.org/ws/2004/08/
        addressing">urn:schemas-xmlsoap-org:ws:2005:04:discovery
        </p4:To>
        <p5:Action xmlns:p5="http://schemas.xmlsoap.org/ws/2004/08/
        addressing">http://schemas.xmlsoap.org/ws/2005/04/
        discovery/Probe</p5:Action>
    </p2:Header>
    <p3:Body>
    </p3:Body>
</p1:Envelope>

```

```

</p2:Header>
<p6:Body xmlns:p6="http://www.w3.org/2003/05/soap-envelope">
  <p7:Probe xmlns:p7="http://schemas.xmlsoap.org/ws/2005/04/
    discovery">
    <p8:Types xmlns:p8="http://schemas.xmlsoap.org/ws/2005/04/
      discovery" xmlns:dn="http://www.onvif.org/ver10/
        network/wsd1">dn:NetworkVideoTransmitter</p8:Types>
    <p9:Scopes xmlns:p9="http://schemas.xmlsoap.org/ws/2005/04/
      discovery">onvif://www.onvif.org/type
        onvif://www.onvif.org/location
        onvif://www.onvif.org/hardware
        onvif://www.onvif.org/name</p9:Scopes>
  </p7:Probe>
</p6:Body>
</p1:Envelope>

```

5. Namespaces Definition with the Same Prefixes for Different Namespaces Examples

GetDNS request example:

```

<p1:Envelope xmlns:p1="http://www.w3.org/2003/05/soap-envelope">
  <p1:Header>
    <p1:Security xmlns:p1="http://docs.oasis-open.org/wss/2004/
      01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
      <p1:UsernameToken>
        <p1:Username>user</p1:Username>
        <p1:Password Type="http://docs.oasis-open.org/wss/
          2004/01/oasis-200401-wss-username-token-profile-1.0
            #PasswordDigest">5zjIbmVwXVevGlpqg6Qnt9h8Fmo=
        </p1:Password>
        <p1:Nonce>ikcoiK+AmJvA5UpfxTzG8Q==</p1:Nonce>
        <p1:Created xmlns:p1="http://docs.oasis-open.org/wss/
          2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
          2011-04-25T09:27:48Z</p1:Created>
      </p1:UsernameToken>
    </p1:Security>
  </p1:Header>
  <p1:Body>
    <p1:GetDNS xmlns:p1="http://www.onvif.org/ver10/device/wsd1" />

```

```

    </p1:Body>
  </p1:Envelope>

```

SetDNS request example:

```

<q1:Envelope xmlns:q1="http://www.w3.org/2003/05/soap-envelope">
  <q1:Header>
    <q1:Security xmlns:q1="http://docs.oasis-open.org/wss/2004/
      01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
      <q1:UsernameToken>
        <q1:Username>service</q1:Username>
        <q1:Password Type="http://docs.oasis-open.org/wss/
          2004/01/oasis-200401-wss-username-token-profile-1.0
          #PasswordDigest">znYLkZuoGqC5RrFD4KDs529JvHI=
        </q1:Password>
        <q1:Nonce>7L0dq2/ZF3zWYEpQpFhCHA==</q1:Nonce>
        <q1:Created xmlns:q1="http://docs.oasis-open.org/wss/
          2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
          2011-04-25T09:27:49Z</q1:Created>
      </q1:UsernameToken>
    </q1:Security>
  </q1:Header>
  <q1:Body>
    <q1:SetDNS xmlns:q1="http://www.onvif.org/ver10/device/wsdl">
      <q1:FromDHCP>false</q1:FromDHCP>
      <q1:DNSManual>
        <q1:Type xmlns:q1="http://www.onvif.org/ver10/schema">
          IPv4</q1:Type>
        <q1:IPv4Address xmlns:q1="http://www.onvif.org/ver10/
          schema">10.1.1.1</q1:IPv4Address>
      </q1:DNSManual>
    </q1:SetDNS>
  </q1:Body>
</q1:Envelope>

```

GetCapabilities request example:

```

<p1:Envelope xmlns:p1="http://www.w3.org/2003/05/soap-envelope">
  <p1:Header>
    <p1:Security xmlns:p1="http://docs.oasis-open.org/wss/2004/
      01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
      <p1:UsernameToken>
        <p1:Username>service</p1:Username>
        <p1:Password Type="http://docs.oasis-open.org/wss/
          2004/01/oasis-200401-wss-username-token-profile-1.0
          #PasswordDigest">tg6EnHtyMwW8eUfntH06XpPj0sg=
        </p1:Password>
        <p1:Nonce>iBIGpSuHtNPbdSWGzG48ng==</p1:Nonce>
        <p1:Created xmlns:p1="http://docs.oasis-open.org/wss/
          2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
          2011-04-25T10:54:34Z</p1:Created>
      </p1:UsernameToken>
    </p1:Security>
  </p1:Header>
  <p1:Body>
    <p1:GetCapabilities
      xmlns:p1="http://www.onvif.org/ver10/device/wsdl">
      <p1:Category>Events</p1:Category>
    </p1:GetCapabilities>
  </p1:Body>
</p1:Envelope>

```

Probe request example:

```

<p1:Envelope xmlns:p1="http://www.w3.org/2003/05/soap-envelope">
  <p1:Header xmlns:p1="http://www.w3.org/2003/05/soap-envelope">
    <p1:MessageID xmlns:p1="http://schemas.xmlsoap.org/ws/2004/08/
      addressing">uuid:9c35aca0-d1cc-41bf-a932-2dd0fe45cc87
    </p1:MessageID>
    <p1:To xmlns:p1="http://schemas.xmlsoap.org/ws/2004/08/
      addressing">urn:schemas-xmlsoap-org:ws:2005:04:discovery
    </p1:To>
    <p1:Action xmlns:p1="http://schemas.xmlsoap.org/ws/2004/08/
      addressing">http://schemas.xmlsoap.org/ws/2005/04/

```

```
        discovery/Probe</p1:Action>
    </p1:Header>
    <p1:Body xmlns:p1="http://www.w3.org/2003/05/soap-envelope">
        <p1:Probe
            xmlns:p1="http://schemas.xmlsoap.org/ws/2005/04/discovery">
            <p1:Types xmlns:p1="http://schemas.xmlsoap.org/ws/2005/04/
                discovery" xmlns:dn="http://www.onvif.org/ver10/
                network/wsd1">dn:NetworkVideoTransmitter</p1:Types>
            <p1:Scopes xmlns:p1="http://schemas.xmlsoap.org/ws/2005/04/
                discovery">onvif://www.onvif.org/type
                onvif://www.onvif.org/location
                onvif://www.onvif.org/hardware
                onvif://www.onvif.org/name</p1:Scopes>
            </p1:Probe>
        </p1:Body>
    </p1:Envelope>
```

A.6 Check XAddr

Name: HelperCheckXAddr

Procedure Purpose: Helper procedure to check XAddr uri.

Pre-requisite: None.

Input: XAddr to check (*xAddr*), expected Uri Scheme (*uriScheme*), expected Uri host (*uriHost*), expected Uri host port (*uriHostPort*).

Returns: None.

Procedure:

1. If *xAddr* uri scheme part is not equal to *uriScheme*, FAIL the test and skip other steps.
2. If *xAddr* uri does not contain authority component, FAIL the test and skip other steps.
3. If host subcomponent of authority component of *xAddr* uri is not equal to *uriHost*, FAIL the test and skip other steps.
4. Set *xAddrHostport*:= hostport subcomponent of authority component of *xAddr* uri.
5. If *xAddrHostport* is skipped

5.1. If *uriScheme* = "http", set *xAddrHostport* := 80.

5.2. If *uriScheme* = "https", set *xAddrHostport* := 443.

6. If *xAddrHostport* is not equal to *uriHostPort*, FAIL the test and skip other steps.

Procedure Result:

PASS –

- DUT passes all assertions.

FAIL –

- None.

Note: see [RFC3986] for details of uri syntax.

A.7 Configuring HTTPS if Required

Name: HelperCheckAndConfigureHTTPS

Notes: Annex is used at:

- ONVIF Real Time Streaming using Media2 Device Test Specification
- ONVIF Security Configuration Device Test Specification
- ONVIF Base Device Test Specification

Procedure Purpose: Helper Procedure to check and configure HTTPS using Security Configuration Service if required.

Pre-requisite: RTP/RTSP/HTTPS feature is supported by DUT. HTTPS is configured on the DUT, if TLS Server is not supported by DUT. Security Configuration Service is received from the DUT, if TLS Server is supported by DUT.

Input: The service capabilities (*cap*) (optional input parameter, could be skipped).

Returns: None.

Procedure:

1. ONVIF Client invokes **GetNetworkProtocols** request.
2. The DUT responds with **GetNetworkProtocolsResponse** with parameters

- NetworkProtocols list =: *networkProtocolsList*
3. If *networkProtocolsList* contains item with Name = HTTPS and Enabled = true, return to the test and skip other procedure steps.
 4. If the DUT does not support TLS Server, FAIL the test and skip other steps.
 5. If *cap* is empty, ONVIF Client gets the service capabilities by following the procedure mentioned in [Annex A.8](#) with the following input and output parameters:
 - out *cap* - Security Configuration Service Capabilities
 6. ONVIF Client configures HTTPS by following the procedure mentioned in [Annex A.9](#) with the following input parameters:
 - in *cap* - DUT capabilities

Procedure Result:**PASS –**

- DUT passes all assertions.

FAIL –

- DUT did not send **GetNetworkProtocolsResponse** message.

A.8 Get service capabilities for Advanced Security service

Name: HelperGetServiceCapabilities_AdvancedSecurity

Notes: Annex is used at:

- ONVIF Real Time Streaming using Media2 Device Test Specification
- ONVIF Security Configuration Device Test Specification
- ONVIF Base Device Test Specification
- ONVIF Media2 Configuration Device Test Specification
- ONVIF Uplink Device Test Specification
- ONVIF Recording Control Device Test Specification

Procedure Purpose: Helper procedure to get service capabilities.

Pre-requisite: Security Configuration Service is received from the DUT.

Input: None

Returns: The service capabilities (*cap*).

Procedure:

1. ONVIF Client invokes **GetServiceCapabilities** request.
2. The DUT responds with **GetServiceCapabilitiesResponse** message with parameters:
 - Capabilities =: *cap*

Procedure Result:

PASS –

- DUT passes all assertions.

FAIL –

- DUT did not send **GetServiceCapabilitiesResponse** message.

A.9 Configuring HTTPS using Security Configuration Service

Name: HelperConfigureHTTPS

Notes: Annex is used at:

- ONVIF Real Time Streaming using Media2 Device Test Specification
- ONVIF Security Configuration Device Test Specification
- ONVIF Base Device Test Specification

Procedure Purpose: Helper Procedure to configure HTTPS using Security Configuration Service.

Pre-requisite:

- Security Configuration Service is received from the DUT. TLS Server is supported by the DUT.
- The DUT shall have enough free storage capacity for one additional key pair.
- The DUT shall have enough free storage capacity for one additional certificate.
- The DUT shall have enough free storage capacity for one additional certification path.

- The DUT shall have enough free storage capacity for one additional server certificate assignment.
- Current time of the DUT shall be at least Jan 01, 1970.

Input: The service capabilities (*cap*). The key pair algorithm (*certKeyPairAlgorithm*) for Certificate. The key pair algorithm (*caKeyPairAlgorithm*) for CA.

Returns: None

Procedure:

1. ONVIF Client invokes **GetAssignedServerCertificates**.
2. The DUT responds with a **GetAssignedServerCertificatesResponse** message with parameters
 - CertificationPathID list =: *initialCertificationPathList*
3. If number of items in *initialCertificationPathList* >= 1, go to the step 6.
4. If Create self-signed certificate is supported by the DUT:
 - 4.1. ONVIF Client adds server certification assignment and creates related certification path by following the procedure mentioned in [Annex A.10](#) with the following input and output parameters:
 - in *cap* - DUT capabilities
 - in *certKeyAlgorithm* - key pair algorithm
 - out *certPathID* - certification path
 - out *certID* - self-signed certificate
 - out *keyID* - key pair
 - 4.2. Go to the step 6.
5. ONVIF Client creates a certification path based on CA-signed certificate and related key pair and a corresponding CA certificate and related key pair by following the procedure mentioned in [Annex A.18](#) with the following input and output parameters:
 - in *cap* - DUT capabilities
 - in *certKeyPairAlgorithm* - key pair algorithm for Certificate
 - in *caKeyPairAlgorithm* - key pair algorithm for CA

- out *certPathID* - certification path
 - out *certID* - certificate
 - out *keyID* - key pair
6. ONVIF Client invokes **SetNetworkProtocols** request with parameters
 - NetworkProtocols[0].Name := HTTPS
 - NetworkProtocols[0].Enabled := true
 - NetworkProtocols[0].Port := 443
 - NetworkProtocols[0].Extension skipped
 7. The DUT responds with **SetNetworkProtocolsResponse** message.
 8. ONVIF Client waits until *operationDelay* timeout expires.
 9. ONVIF Client checks that HTTPS protocol Port 443 is open. If HTTPS protocol port 443 is not open, FAIL the test and skip other steps.

Procedure Result:**PASS –**

- DUT passes all assertions.

FAIL –

- DUT did not send **SetNetworkProtocolsResponse** message.

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

A.10 Add server certificate assignment with corresponding certification path, self-signed certificate and key pair

Name: HelperAddServerCertAssign_SS Certificate

Notes: Annex is used at:

- ONVIF Real Time Streaming using Media2 Device Test Specification
- ONVIF Security Configuration Device Test Specification
- ONVIF Base Device Test Specification

Procedure Purpose: Helper procedure to add server certificate assignment with corresponding certification path, self-signed certificate and key pair.

Pre-requisite:

- Security Configuration Service is received from the DUT.
- Create self-signed certificate supported by the DUT as indicated by the `SelfSignedCertificateCreation` or `SelfSignedCertificateCreationWithRSA` capability.
- On-board ECC or RSA key pair generation is supported by the DUT as indicated by the `RSAPublicKeyPairGeneration` capability, or by the `ECCKeyPairGeneration` capability, or by the `KeyPairGeneration` capability, which contains RSA or ECC.
- TLS is supported by the DUT as indicated by the `TLSServerSupported` capability.
- The DUT shall have enough free storage capacity for one additional key pair.
- The DUT shall have enough free storage capacity for one additional certificate.
- The DUT shall have enough free storage capacity for one additional certification path.

Input: The service capabilities (*cap*). The key pair algorithm (*keyAlgorithm*).

Returns: The identifiers of the new certification path (*certPathID*), certificate (*certID*) and key pair (*keyID*).

Procedure:

1. ONVIF Client creates a certification path based on self-signed certificate and related key pair by following the procedure mentioned in [Annex A.11](#) with the following input and output parameters:
 - in *cap* - service capabilities
 - in *keyAlgorithm* - key pair algorithm
 - out *keyID* - key pair ID
 - out *certID1* - certificate ID
 - out *certPathID* - certification path ID
2. ONVIF Client invokes **AddServerCertificateAssignment** with parameters
 - CertificationPathID := *certPathID*
3. The DUT responds with **AddServerCertificateAssignmentResponse** message.

4. ONVIF Client waits for time *operationDelay*.

Procedure Result:**PASS –**

- DUT passes all assertions.

FAIL –

- DUT did not send **AddServerCertificateAssignmentResponse** message.

A.11 Create a certification path based on self-signed certificate

Name: HelperCreateCertificationPath_SelfSigned

Notes: Annex is used at:

- ONVIF Real Time Streaming using Media2 Device Test Specification
- ONVIF Security Configuration Device Test Specification
- ONVIF Base Device Test Specification

Procedure Purpose: Helper procedure to create a certification path based on self-signed certificate.

Pre-requisite:

- Security Configuration Service is received from the DUT.
- Create self-signed certificate supported by the DUT as indicated by the SelfSignedCertificateCreationWithRSA capability or SelfSignedCertificateCreation capability.
- On-board ECC or RSA key pair generation is supported by the DUT as indicated by the RSAKeyPairGeneration capability, or by the ECCKeyPairGeneration capability, or by the KeyPairGeneration capability, which contains RSA or ECC.
- TLS is supported by the DUT as indicated by the TLSServerSupported capability.
- The DUT shall have enough free storage capacity for one additional key pair.
- The DUT shall have enough free storage capacity for one additional certificate.
- The DUT shall have enough free storage capacity for one additional certification path.

Input: The service capabilities (*cap*).

Returns: The identifier of the new certification path (*certPathID*), certificate (*certID*) and key pair (*keyID*).

Procedure:

1. ONVIF Client creates a self-signed certificate and related key pair by following the procedure mentioned in [Annex A.12](#) with the following input and output parameters:
 - in *cap* - service capabilities
 - out *keyID* - key pair ID
 - out *certID* - certificate ID
2. ONVIF Client invokes **CreateCertificationPath** request with parameters
 - CertificateIDs.CertificateID[0] := *certID*
 - Alias := "ONVIF_Test"
3. The DUT responds with **CreateCertificationPathResponse** message with parameters
 - CertificationPathID =: *certPathID*

Procedure Result:

PASS –

- DUT passes all assertions.

FAIL –

- DUT did not send **CreateCertificationPathResponse** message.

A.12 Create a self-signed certificate

Name: HelperCreateSelfSignedCertificate

Notes: Annex is used at:

- ONVIF Real Time Streaming using Media2 Device Test Specification
- ONVIF Security Configuration Device Test Specification
- ONVIF Base Device Test Specification

Procedure Purpose: Helper procedure to create a self-signed certificate.

Pre-requisite:

- Security Configuration Service is received from the DUT.
- Create self-signed certificate supported by the DUT as indicated by the SelfSignedCertificateCreation or SelfSignedCertificateCreationWithRSA capability.
- On-board ECC or RSA key pair generation is supported by the DUT as indicated by the RSAKeyPairGeneration capability, or by the ECCKeyPairGeneration capability, or by the KeyPairGeneration capability, which contains RSA or ECC.
- The DUT shall have enough free storage capacity for one additional key pair.
- The DUT shall have enough free storage capacity for one additional certificate.

Input: The service capabilities (*cap*). The key pair algorithm (*keyAlgorithm*).

Returns: The identifier of the new certificate (*certID*) and key pair (*keyID*).

Procedure:

1. ONVIF Client creates a key pair by following the procedure mentioned in [Annex A.13](#) with the following input and output parameters:
 - in *cap* - DUT capabilities
 - in *keyAlgorithm* - key pair algorithm
 - out *keyID* - key pair ID
2. ONVIF Client selects signature algorithm by following the procedure mentioned in [Annex A.16](#) with the following input and output parameters:
 - in *cap* - DUT capabilities
 - in *keyAlgorithm* - Key Pair Algorithm
 - out *signatureAlgorithm* - signature algorithm
3. ONVIF Client invokes **CreateSelfSignedCertificate** with parameters
 - X509Version skipped
 - KeyID := *keyID*
 - Subject := subject (see [Annex A.17](#))
 - Alias skipped
 - notValidBefore skipped

- notValidAfter skipped
 - SignatureAlgorithm := *signatureAlgorithm*
 - SignatureAlgorithm.parameters skipped
 - SignatureAlgorithm.anyParameters skipped
 - Extension skipped
4. The DUT responds with **CreateSelfSignedCertificateResponse** message with parameters
- CertificateID =: *certID*

Procedure Result:**PASS –**

- DUT passes all assertions.

FAIL –

- DUT did not send **CreateSelfSignedCertificateResponse** message.

A.13 Create a key pair

Name: HelperCreateKeyPair

Notes: Annex is used at:

- ONVIF Real Time Streaming using Media2 Device Test Specification
- ONVIF Security Configuration Device Test Specification
- ONVIF Base Device Test Specification
- ONVIF Uplink Device Test Specification

Procedure Purpose: Helper procedure to create ECC or RSA key pair

Pre-requisite:

- Security Configuration Service is received from the DUT.
- On-board ECC or RSA key pair generation is supported by the DUT as indicated by the RSAKeyPairGeneration capability, or by the ECCKeyPairGeneration capability, or by the KeyPairGeneration capability, which contains RSA or ECC.

- The DUT shall have enough free storage capacity for one additional key pair.

Input:

- The service capabilities (*cap*) (optional, required if *keyPairParameters* are not defined).
- The key pair algorithm (*keyAlgorithm*).
- The key pair parameters (key length for RSA; curve for ECC) (*keyGenParams*) (optional).

Returns:

- The identifier of the new key pair (*keyID*).

Procedure:

1. If *keyGenParams* is not defined, ONVIF Client determines the key pair generation parameters by following the procedure mentioned in [Annex A.14](#) with the following input and output parameters:
 - in *cap* - DUT capabilities
 - in *keyAlgorithm* - key pair algorithm
 - out *keyGenParams* - key pair generation parameters
2. If *keyAlgorithm* = RSA:
 - a. ONVIF Client invokes **CreateRSAKeyPair** with parameter
 - KeyLength := *keyGenParams.keyLength*
 - b. The DUT responds with **CreateRSAKeyPairResponse** message with parameters
 - KeyID =: *keyID*
 - EstimatedCreationTime =: *duration*
3. If *keyAlgorithm* = ECC:
 - a. ONVIF Client invokes **CreateECCKeyPair** with parameter
 - EllipticCurve := *keyGenParams.ellipticCurve*
 - b. The DUT responds with **CreateECCKeyPairResponse** message with parameters
 - KeyID =: *keyID*
 - EstimatedCreationTime =: *duration*

4. Until *operationDelay* + *duration* expires repeat the following steps:
 - 4.1. ONVIF Client waits for 5 seconds.
 - 4.2. ONVIF Client invokes **GetKeyStatus** with parameters
 - KeyID := *keyID*
 - 4.3. The DUT responds with **GetKeyStatusResponse** message with parameters
 - KeyStatus =: *keyStatus*
 - 4.4. If *keyStatus* is equal to "ok", *keyID* will be return as a result of the procedure, other steps will be skipped.
 - 4.5. If *keyStatus* is equal to "corrupt", FAIL the procedure and deletes the key pair (*keyID*) by following the procedure mentioned in [Annex A.15](#).
5. If *operationDelay* + *duration* expires for step 4 and the last *keyStatus* is other than "ok", FAIL the procedure and deletes the key pair (*keyID*) by following the procedure mentioned in [Annex A.15](#).

Procedure Result:**PASS –**

- DUT passes all assertions.

FAIL –

- DUT did not send **CreateRSAKeyPairResponse** or **CreateECCKeyPairResponse** message.
- DUT did not send **GetKeyStatusResponse** message(s).

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

A.14 Determine key pair generation parameters

Name: HelperDetermineKeyPairGenerationParams

Notes: Annex is used at:

- ONVIF Real Time Streaming using Media2 Device Test Specification
- ONVIF Security Configuration Device Test Specification
- ONVIF Base Device Test Specification

- ONVIF Uplink Device Test Specification
- ONVIF Recording Control Device Test Specification

Procedure Purpose: Helper procedure to determine the key pair generation parameters to use during testing.

Pre-requisite:

- Security Configuration Service is received from the DUT.
- On-board ECC or RSA key pair generation is supported by the DUT as indicated by the RSAKeyPairGeneration capability, or by the ECCKeyPairGeneration capability, or by the KeyPairGeneration capability, which contains RSA or ECC.

Input: The service capabilities (*cap*). The key pair algorithm (*keyAlgorithm*).

Returns: The key pair generation parameters (*keyGenParams*).

Procedure:

1. If *keyAlgorithm* = RSA:
 - a. ONVIF Client loops through the supported Key length list (*cap.KeystoreCapabilities.RSAKeyLengths*) and selects the smallest supported key length (*keyLength*).
 - b. ONVIF Client creates the RSA key generation parameters (*keyGenParams*) with the key length (*keyLength*).
2. If *keyAlgorithm* = ECC:
 - a. ONVIF Client loops through the supported elliptic curves list (*cap.KeystoreCapabilities.EllipticCurves*) and selects the simplest elliptic curve (*ellipticCurve*).
 - b. ONVIF Client creates the ECC key generation parameters (*keyGenParams*) with the elliptic curve (*ellipticCurve*).
3. If previous steps is done with empty key pair generation parameters (*keyGenParams*): FAIL the procedure.

Procedure Result:

PASS –

- DUT passes all assertions.

FAIL –

- No supported RSA key length was found at step 1.1 or no supported ECC elliptic curves was found at step 2.1.

A.15 Delete a key pair

Name: HelperDeleteKeyPair

Notes: Annex is used at:

- ONVIF Real Time Streaming using Media2 Device Test Specification
- ONVIF Security Configuration Device Test Specification
- ONVIF Base Device Test Specification
- ONVIF Uplink Device Test Specification

Procedure Purpose: Helper procedure to delete a key pair.

Pre-requisite:

- Security Configuration Service is received from the DUT.
- On-board ECC or RSA key pair generation is supported by the DUT as indicated by the RSAKeyPairGeneration capability, or by the ECCKeyPairGeneration capability, or by the KeyPairGeneration capability, which contains RSA or ECC.

Input: The identifier of the key pair (*keyID*) to delete.

Returns: None

Procedure:

1. ONVIF Client invokes **DeleteKey** with parameters
 - KeyID := *keyID*
2. DUT responds with a **DeleteKeyResponse** message.

Procedure Result:

PASS –

- DUT passes all assertions.

FAIL –

- DUT did not send **DeleteKeyResponse** message.

A.16 Signature Algorithm Selection

Name: HelperSignatureAlgorithmSelection

Notes: Annex is used at:

- ONVIF Real Time Streaming using Media2 Device Test Specification
- ONVIF Security Configuration Device Test Specification
- ONVIF Base Device Test Specification
- ONVIF Uplink Device Test Specification
- ONVIF Recording Control Device Test Specification

Procedure Purpose: Helper procedure to select signature algorithm which will be used for tests based on Device capabilities.

Pre-requisite: Security Configuration Service is received from the DUT.

Input: The service capabilities (*cap*). The key pair algorithm (*keyAlgorithm*).

Returns: The signature algorithm (*signatureAlgorithm*).

Procedure:

1. If *keyAlgorithm* = RSA: ONVIF Client selects signature algorithm (*signatureAlgorithm*) that will be used for the test from the list provided by DUT at *cap.KeystoreCapabilities.SignatureAlgorithms*. Selection is done among the following list of signature algorithms supported by the Client by priority from first to last:
 - 1.2.840.113549.1.1.13 (OID of SHA-512 with RSA Encryption algorithm)
 - 1.2.840.113549.1.1.12 (OID of SHA-384 with RSA Encryption algorithm)
 - 1.2.840.113549.1.1.11 (OID of SHA-256 with RSA Encryption algorithm)
2. If *keyAlgorithm* = ECC: ONVIF Client selects signature algorithm (*signatureAlgorithm*) that will be used for the test from the list provided by DUT at *cap.KeystoreCapabilities.SignatureAlgorithms*. Selection is done among the following list of signature algorithms supported by the Client by priority from first to last:

- 1.2.840.10045.4.3.4 (OID of SHA-512 with ECC Encryption algorithm)
 - 1.2.840.10045.4.3.3 (OID of SHA-384 with ECC Encryption algorithm)
 - 1.2.840.10045.4.3.2 (OID of SHA-256 with ECC Encryption algorithm)
3. If the previous steps is done with empty signature algorithm (*signatureAlgorithm*): FAIL the procedure.

Procedure Result:**PASS –**

- DUT passes all assertions.

FAIL –

- DUT did not return any of signature algorithms listed at step 1 or 2.

A.17 Subject for a server certificate

Name: HelperSubjectForServerCertificate

Notes: Annex is used at:

- ONVIF Real Time Streaming using Media2 Device Test Specification
- ONVIF Security Configuration Device Test Specification
- ONVIF Base Device Test Specification
- ONVIF Uplink Device Test Specification

Use the following subject for test cases:

- Subject.Country := "US"
- Subject.CommonName := <DUT IP-address>

A.18 Add server certificate assignment with corresponding certification path, CA certificate and key pair

Name: HelperAddServerCertAssign_CACertificate

Notes: Annex is used at:

- ONVIF Real Time Streaming using Media2 Device Test Specification
- ONVIF Security Configuration Device Test Specification
- ONVIF Base Device Test Specification

Procedure Purpose: Helper Procedure to configure HTTPS using Security Configuration Service.

Pre-requisite: Security Configuration Service is received from the DUT. TLS Server is supported by the DUT. Create PKCS#10 supported by the DUT. Key pair generation is supported by the DUT. The DUT shall have enough free storage capacity for one additional key pair. The DUT shall have enough free storage capacity for one additional certificate. The DUT shall have enough free storage capacity for one additional certification path. The DUT shall have enough free storage capacity for one additional server certificate assignment.

Input: The service capabilities (*cap*). The key pair algorithm (*certKeyPairAlgorithm*) for Certificate. The key pair algorithm (*caKeyPairAlgorithm*) for CA.

Returns: The identifiers of the new certification path (*certPathID*), certificate (*certID*) and key pair (*keyID*).

Procedure:

1. ONVIF Client creates a key pair by following the procedure mentioned in [Annex A.13](#) with the following input and output parameters
 - in *cap* - DUT capabilities
 - in *certKeyAlgorithm* - key pair algorithm
 - out *keyID* - key pair ID
2. ONVIF Client selects signature algorithm by following the procedure mentioned in [Annex A.16](#) with the following input and output parameters:
 - in *cap* - DUT capabilities
 - in *caKeyAlgorithm* - key pair algorithm
 - out *signatureAlgorithm* - signature algorithm
3. ONVIF Client invokes **CreatePKCS10CSR** with parameter
 - Subject := subject (see [Annex A.17](#))
 - KeyID := *keyID*
 - CSRAttribute skipped

- `SignatureAlgorithm.algorithm := signatureAlgorithm`
4. The DUT responds with **CreatePKCS10CSRResponse** message with parameters
 - `PKCS10CSR =: pkcs10`
 5. ONVIF Client creates an CA certificate by following the procedure mentioned in [Annex A.19](#) with the following input and output parameters
 - in *cap* - DUT capabilities
 - in *caKeyAlgorithm* - key pair algorithm
 - out *CAcert* - CA certificate
 - out *privateKey* - private key for the CA certificate
 - out *publicKey* - public key for the CA certificate
 6. Create an [RFC5280] compliant X.509 certificate (*cert*) from the PKCS#10 request (*pkcs10*) with the following properties:
 - `version:= v3`
 - `signature := signatureAlgorithm`
 - `subject := subject from the PKCS#10 request (pkcs10)`
 - `subject public key := subject public key in the PKCS#10 request (pkcs10)`
 - `validity := not before 19700101000000Z and not after 99991231235959Z`
 - `certificate signature is generated with the private key (privateKey) in the CA certificate (CAcert)`
 - `certificate extensions := the X.509v3 extensions from the PKCS#10 request (pkcs10)`
 7. ONVIF Client invokes **UploadCertificate** with parameters
 - `Certificate := cert`
 - `Alias := "ONVIF_Test1"`
 - `PrivateKeyRequired := true`
 8. The DUT responds with a **UploadCertificateResponse** message with parameters
 - `CertificateID =: certID`

- KeyID =: *keyID*
9. ONVIF Client invokes **CreateCertificationPath** with parameters
- CertificateIDs.CertificateID[0] := *certID*
 - Alias := "ONVIF_Test2"
10. The DUT responds with a **CreateCertificationPathResponse** message with parameters
- CertificationPathID =: *certPathID*
11. ONVIF Client invokes **AddServerCertificateAssignment** with parameters
- CertificationPathID := *certPathID*
12. The DUT responds with an **AddServerCertificateAssignmentResponse** message.
13. ONVIF Client waits for time *operationDelay*.

Procedure Result:**PASS –**

- DUT passes all assertions.

FAIL –

- DUT did not send **CreatePKCS10CSRResponse** message.
- DUT did not send **UploadCertificateResponse** message.
- DUT did not send **CreateCertificationPathResponse** message.
- DUT did not send **AddServerCertificateAssignmentResponse** message.

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

A.19 Provide CA certificate

Name: HelperCreateCACertificate

Notes: Annex is used at:

- ONVIF Real Time Streaming using Media2 Device Test Specification
- ONVIF Security Configuration Device Test Specification

- ONVIF Base Device Test Specification
- ONVIF Uplink Device Test Specification
- ONVIF Recording Control Device Test Specification

Procedure Purpose: Helper procedure to create an X.509 CA certificate.

Pre-requisite: None.

Input: The subject (*subject*) of certificate (optional input parameter, could be skipped). The service capabilities (*cap*). The key pair algorithm (*keyAlgorithm*).

Returns: An X.509 CA certificate (*CAcert*) that is compliant to [RFC 5280] and a corresponding key pair (*keyPair*) with private key and public key.

Procedure:

1. ONVIF Client selects signature algorithm by following the procedure mentioned in [Annex A.16](#) with the following input and output parameters:
 - in *cap* - DUT capabilities
 - in *keyAlgorithm* - key pair algorithm
 - out *signatureAlgorithm* - signature algorithm
2. ONVIF Client generates a key pair by following the procedure mentioned in [Annex A.20](#) with the following input and output parameters:
 - in *cap* - DUT capabilities
 - in *keyAlgorithm* - key pair algorithm
 - out *keyPair* - key pair
3. If *subject* is skipped set:
 - *subject* := "CN=ONVIF TT,C=US"
4. ONVIF Client creates an X.509 self-signed CA certificate that is compliant to [RFC 5280] and has the following properties:
 - version := v3
 - signature := *signatureAlgorithm*
 - validity := not before 19700101000000Z and not after 99991231235959Z

- `subject := subject`
- `public key := keyPair .publicKey`
- `private key to be used := keyPair.privateKey`

Note: ONVIF Client may return the same CA certificate in subsequent invocations of this procedure for the same subject.

A.20 Generate a key pair

Name: HelperGenerateKeyPair

Notes: Annex is used at:

- ONVIF Real Time Streaming using Media2 Device Test Specification
- ONVIF Security Configuration Device Test Specification
- ONVIF Base Device Test Specification
- ONVIF Uplink Device Test Specification
- ONVIF Recording Control Device Test Specification

Procedure Purpose: Helper procedure to generate a key pair.

Pre-requisite: None.

Input: The service capabilities (*cap*). The key pair algorithm (*keyAlgorithm*).

Returns: A [RFC 3447] compliant RSA or [RFC 5480, RFC 5915] compliant ECC key pair (*keyPair*) with new public key and private key.

Procedure:

1. ONVIF Client determines the key pair generation parameters by following the procedure mentioned in [Annex A.14](#) with the following input and output parameters:
 - in *cap* - DUT capabilities
 - in *keyAlgorithm* - key pair algorithm
 - out *keyGenParams* - key pair generation parameters
2. If *keyGenParams.algorithm* = RSA:

- a. Create an [RFC 3447] compliant RSA key pair (out *keyPair*) with new public key and private key with the following properties:
 - `KeyLength := keyGenParams.keyLength`
3. If `keyGenParams.algorithm = ECC`:
 - a. Create an [RFC 5480, RFC 5915] compliant ECC key pair (out *keyPair*) with new public key and private key with the following properties:
 - `EllipticCurve := keyGenParams.ellipticCurve`

A.21 Invalid Hostname, DNSname

A string which is not formed according to the rules of [RFC 952] and [RFC 1123] is considered as an invalid string.

A.22 Valid Expression Indicating Empty IP Address

If a certain IP Address is not set (e.g. an NTP or a DNS Address) the device can use one of the following three possibilities:

1. Use 0.0.0.0 as empty IP Address

```
<IPAddress>0.0.0.0</IPAddress>
```

2. Use an empty IP Address tag

```
<IPAddress/>
```

3. Omit the IP Address tag (if it is an optional element)

Example:

1. Use 0.0.0.0

```
<m:GetDNSResponse xmlns:m="http://www.onvif.org/ver10/device/wsdl"
  xmlns:m0="http://www.onvif.org/ver10/schema">
  <m:DNSInformation>
    <m0:FromDHCP>false</m0:FromDHCP>
    <m0:DNSManual>
      <m0:Type>IPv4</m0:Type>
      <m0:IPv4Address>0.0.0.0</m0:IPv4Address>
```

```
    </m0:DNSManual>  
  </m:DNSInformation>  
</m:GetDNSResponse>
```

2. Use an empty tag

```
<m:GetDNSResponse xmlns:m="http://www.onvif.org/ver10/device/wsdl"  
  xmlns:m0="http://www.onvif.org/ver10/schema">  
  <m:DNSInformation>  
    <m0:FromDHCP>>false</m0:FromDHCP>  
    <m0:DNSManual>  
      <m0:Type>IPv4</m0:Type>  
      <m0:IPv4Address/>  
    </m0:DNSManual>  
  </m:DNSInformation>  
</m:GetDNSResponse>
```

3. Omit tag

```
<m:GetDNSResponse xmlns:m="http://www.onvif.org/ver10/device/wsdl"  
  xmlns:m0="http://www.onvif.org/ver10/schema">  
  <m:DNSInformation>  
    <m0:FromDHCP>>false</m0:FromDHCP>  
    <m0:DNSManual>  
      <m0:Type>IPv4</m0:Type>  
    </m0:DNSManual>  
  </m:DNSInformation>  
</m:GetDNSResponse>
```

A.23 Procedure to Turn Off IPv4 DHCP

Name: HelperTurnOffIPv4DHCP

Procedure Purpose: Helper procedure to turn off IPv4 DHCP.

Pre-requisite: Network Configuration is supported by the DUT.

Input: None.

Returns: Original default network settings (*defaultNetworkSettings*).

Procedure:

1. ONVIF Client invokes **GetNetworkInterfaces** request.
2. The DUT responds with **GetNetworkInterfacesResponse** message with parameters
 - NetworkInterfaces list =: *networkInterfacesList*
3. Set *defaultNetworkSettings* := current interface from *networkInterfacesList*.
4. If *defaultNetworkSettings*.IPv4.Config.DHCP = true:
 - 4.1. ONVIF Client invokes **SetNetworkInterfaces** request with parameters
 - InterfaceToken := *defaultNetworkSettings*.@token
 - NetworkInterface.Enabled skipped
 - NetworkInterface.Link skipped
 - NetworkInterface.MTU skipped
 - NetworkInterface.IPv4.Enabled := true
 - NetworkInterface.IPv4.Manual.Address := current IPv4 address of the DUT
 - NetworkInterface.IPv4.Manual.PrefixLength := current IPv4 prefix of the DUT
 - NetworkInterface.IPv4.DHCP := false
 - NetworkInterface.IPv6 skipped
 - NetworkInterface.Extension skipped
 - 4.2. The DUT responds with **SetNetworkInterfacesResponse** message with parameters
 - RebootNeeded =: *rebootNeeded*
 - 4.3. If *rebootNeeded* = true:
 - 4.3.1. ONVIF Client invokes **SystemReboot** request.
 - 4.3.2. The DUT responds with **SystemRebootResponse** message with parameters
 - Message

4.4. If DUT supports Discovery:

4.4.1. The DUT sends **Hello** message from the default network interface during *rebootTimeout*.

4.5. If DUT does not support Discovery:

4.5.1. ONVIF Client waits during *rebootTimeout*.

Procedure Result:

PASS –

- DUT passes all assertions.

FAIL –

- DUT did not send **GetNetworkInterfacesResponse** message.
- DUT did not send **SetNetworkInterfacesResponse** message.
- DUT did not send **SystemRebootResponse** message.
- DUT did not send **Hello** message during *rebootTimeout* if Discovery is supported.

Note: *rebootTimeout* will be taken from Reboot Timeout field of ONVIF Device Test Tool.

A.24 Valid/Invalid IPv4 Address

IPv4 Address token is represented in dotted decimal notation (32 bit internet address is divided into four 8-bit fields and each field is represented in decimal number separated by a dot).

Valid IPv4 addresses are in the range 0.0.0.0 to 255.255.255.255 excluding 0/8, 255/8, and 127/8, as defined in [RFC 758], and 169.254/16 as defined in [RFC 3927].

Valid IPv4 addresses for a device shall be valid according to the defined network mask and gateway (the gateway shall be reachable and shall not be identical to the assigned IPv4 address).

Reserved addresses such as 240.0.0.0 through 255.255.255.254, as defined in [RFC 2780] are prohibited for IPv4 devices.

A.25 Procedure to Turn Off IPv6 DHCP

Name: HelperTurnOffIPv6DHCP

Procedure Purpose: Helper procedure to turn off IPv6 DHCP.

Pre-requisite: IPv6 is supported by DUT.

Input: None.

Returns: Original default network settings (*defaultNetworkSettings*).

Procedure:

1. ONVIF Client invokes **GetNetworkInterfaces** request.
2. The DUT responds with **GetNetworkInterfacesResponse** message with parameters
 - NetworkInterfaces list =: *networkInterfacesList*
3. Set *defaultNetworkSettings* := interface from *networkInterfacesList* with IPv6 support.
4. If *defaultNetworkSettings*.IPv6.Config.DHCP != Off:
 - 4.1. ONVIF Client invokes **SetNetworkInterfaces** request with parameters
 - InterfaceToken := *defaultNetworkSettings*.@token
 - NetworkInterface.Enabled = true
 - NetworkInterface.Link skipped
 - NetworkInterface.MTU skipped
 - NetworkInterface.IPv4 skipped
 - NetworkInterface.IPv6.Enabled := true
 - NetworkInterface.IPv6.AcceptRouterAdvert skipped
 - If *defaultNetworkSettings*.IPv6.Config.FromDHCP is specified:
 - NetworkInterface.IPv6.Manual := *defaultNetworkSettings*.IPv6.Config.FromDHCP
 - otherwise NetworkInterface.IPv6.Manual skipped.
 - NetworkInterface.IPv6.DHCP := Auto
 - NetworkInterface.Extension - skipped
 - 4.2. The DUT responds with **SetNetworkInterfacesResponse** message with parameters
 - RebootNeeded =: *rebootNeeded*

4.3. If *rebootNeeded* = true:

4.3.1. ONVIF Client invokes **SystemReboot** request.

4.3.2. The DUT responds with **SystemRebootResponse** message with parameters

- Message

4.4. If DUT supports Discovery:

4.4.1. The DUT sends **Hello** message from the default network interface during *rebootTimeout*.

4.5. If DUT does not support Discovery:

4.5.1. ONVIF Client waits during *rebootTimeout*.

Procedure Result:

PASS –

- DUT passes all assertions.

FAIL –

- DUT did not send **GetNetworkInterfacesResponse** message.
- DUT did not send **SetNetworkInterfacesResponse** message.
- DUT did not send **SystemRebootResponse** message.
- DUT did not send **Hello** message during *rebootTimeout*.

Note: *rebootTimeout* will be taken from Reboot Timeout field of ONVIF Device Test Tool.

A.26 Procedure to Turn On IPv4 DHCP

Name: HelperTurnOnIPv4DHCP

Procedure Purpose: Helper procedure to turn on IPv4 DHCP.

Pre-requisite: Network Configuration is supported. Discovery is supported.

Input: None.

Returns: Original default network settings (*defaultNetworkSettings*).

Procedure:

1. ONVIF Client invokes **GetNetworkInterfaces** request.
2. The DUT responds with **GetNetworkInterfacesResponse** message with parameters
 - NetworkInterfaces list =: *networkInterfacesList*
3. Set *defaultNetworkSettings* := current interface from *networkInterfacesList*.
4. If *defaultNetworkSettings*.IPv4.Config.DHCP = false:
 - 4.1. ONVIF Client invokes **SetNetworkInterfaces** request with parameters
 - InterfaceToken := *defaultNetworkSettings*.@token
 - NetworkInterface.Enabled skipped
 - NetworkInterface.Link skipped
 - NetworkInterface.MTU skipped
 - NetworkInterface.IPv4.Enabled := true
 - NetworkInterface.IPv4.Manual skipped
 - NetworkInterface.IPv4.DHCP := true
 - NetworkInterface.IPv6 skipped
 - NetworkInterface.Extension - skipped
 - 4.2. The DUT responds with **SetNetworkInterfacesResponse** message with parameters
 - RebootNeeded =: *rebootNeeded*
 - 4.3. If *rebootNeeded* = true:
 - 4.3.1. ONVIF Client invokes **SystemReboot** request.
 - 4.3.2. The DUT responds with **SystemRebootResponse** message with parameters
 - Message
 - 4.4. The DUT sends **Hello** message from the default network interface.

Procedure Result:**PASS –**

- DUT passes all assertions.

FAIL –

- DUT did not send **GetNetworkInterfacesResponse** message.
- DUT did not send **SetNetworkInterfacesResponse** message.
- DUT did not send **SystemRebootResponse** message.
- DUT did not send **Hello** message during *rebootTimeout*.

Note: *rebootTimeout* will be taken from Reboot Timeout field of ONVIF Device Test Tool.

A.27 Procedure to Turn On IPv6 DHCP

Name: HelperTurnOnIPv6DHCP

Procedure Purpose: Helper procedure to turn on IPv6 DHCP.

Pre-requisite: IPv6 is supported. Network Configuration is supported. Discovery is supported.

Input: None.

Returns: Original default network settings (*defaultNetworkSettings*).

Procedure:

1. ONVIF Client invokes **GetNetworkInterfaces** request.
2. The DUT responds with **GetNetworkInterfacesResponse** message with parameters
 - NetworkInterfaces list := *networkInterfacesList*
3. Set *defaultNetworkSettings* := interface from *networkInterfacesList* with IPv6 support.
4. If *defaultNetworkSettings*.IPv6.Config.DHCP = Off:
 - 4.1. ONVIF Client invokes **SetNetworkInterfaces** request with parameters
 - InterfaceToken := *defaultNetworkSettings*.@token
 - NetworkInterface.Enabled = true
 - NetworkInterface.Link skipped
 - NetworkInterface.MTU skipped
 - NetworkInterface.IPv4 skipped

- NetworkInterface.IPv6.Enabled := true
 - NetworkInterface.IPv6.AcceptRouterAdvert skipped
 - NetworkInterface.IPv6.Manual skipped
 - NetworkInterface.IPv6.DHCP := Auto
 - NetworkInterface.Extension - skipped
- 4.2. The DUT responds with **SetNetworkInterfacesResponse** message with parameters
- RebootNeeded =: *rebootNeeded*
- 4.3. If *rebootNeeded* = true:
- 4.3.1. ONVIF Client invokes **SystemReboot** request.
- 4.3.2. The DUT responds with **SystemRebootResponse** message with parameters
- Message
- 4.4. The DUT sends **Hello** message from the default network interface.

Procedure Result:**PASS –**

- DUT passes all assertions.

FAIL –

- DUT did not send **GetNetworkInterfacesResponse** message.
- DUT did not send **SetNetworkInterfacesResponse** message.
- DUT did not send **SystemRebootResponse** message.
- DUT did not send **Hello** message during *rebootTimeout*.

Note: *rebootTimeout* will be taken from Reboot Timeout field of ONVIF Device Test Tool.

A.28 Invalid TimeZone

The Time Zone format is specified by POSIX, refer to POSIX 1003.1 section 8.3.

Example: Europe, Paris TZ=CET-1CEST,M3.5.0/2,M10.5.0/3

- CET - designation for standard time when daylight saving is not in force
- -1 - offset in hours = negative so 1 hour east of Greenwich meridian
- CEST - designation when daylight saving is in force ("Central European Summer Time")
- , - no offset number between code and comma, so default to one hour ahead for daylight saving
- M3.5.0 - when daylight saving starts = the last Sunday in March (the "5th" week means the last in the month)
- /2, - the local time when the switch occurs = 2 a.m. in this case
- M10.5.0 - when daylight saving ends = the last Sunday in October
- /3, - the local time when the switch occurs = 3 a.m. in this case

A TimeZone token which is not formed according to the rules of POSIX 1003.1 section 8.3 is considered as an invalid time zone.

A.29 Get Service Capabilities (Device Management)

Name: HelperGetServiceCapabilities

Procedure Purpose: Helper procedure to retrieve Device Management Service Capabilities.

Pre-Requisite: GetServices command is supported by the DUT.

Input: None.

Returns: Device Management Service Capabilities (*cap*).

Procedure:

1. ONVIF Client invokes **GetServiceCapabilities** request.
2. The DUT responds with **GetServiceCapabilitiesResponse** message with parameters
 - Capabilities =: *cap*

Procedure Result:

PASS –

- DUT passes all assertions.

FAIL –

- DUT did not send **GetServiceCapabilitiesResponse** message.

A.30 Get Capabilities (Device Management)

Name: HelperGetDeviceCapabilities

Procedure Purpose: Helper procedure to retrieve Device Management Capabilities.

Pre-requisite: GetCapabilities command is supported by the DUT.

Input: None.

Returns: Device Management Capabilities (*deviceManagementCap*).

Procedure:

1. ONVIF Client invokes **GetCapabilities** request.
2. The DUT responds with **GetCapabilitiesResponse** message with parameters:
 - Capabilities =: *cap*
3. Set *deviceManagementCap* := *cap*.Device.

Procedure Result:

PASS –

- DUT passes all assertions.

FAIL –

- DUT did not send **GetCapabilitiesResponse** message.

A.31 TooManyUsers Fault Check

Name: HelperTooManyUsersFaultCheck

Procedure Purpose: Helper procedure to check if the DUT correctly returns TooManyUsers fault to CreateUsers request.

Pre-requisite: None

Input: Current number of users (*usersNumber*).

Returns: None.

Procedure:

1. If DUT does not support **GetServices**, skip other steps.
2. ONVIF Client invokes **GetServiceCapabilities** request.
3. The DUT responds with **GetServiceCapabilitiesResponse** message with parameters
 - Capabilities =: *capabilities*
4. If *capabilities.Security.MaxUsers* is not specified, skip other steps.
5. If *capabilities.Security.MaxUsers* != *usersNumber*, FAIL the test and skip other steps.

Procedure Result:**PASS –**

- DUT passes all assertions.

FAIL –

- DUT did not send **GetServiceCapabilitiesResponse** message.

A.32 Name and Token Parameters Maximum Length

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

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

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

Note: these limitations will not be used if ONVIF Device Test Tool re-uses values that were received from the DUT.

A.33 Get Metadata Configurations List

Name: HelperGetMetadataConfigurationsList

Procedure Purpose: Helper procedure to retrieve Metadata Configurations List.

Pre-requisite: Media2 Service is received from the DUT. Metadata feature under Media2 Service is supported by the DUT. Option for namespaces declaration.

Input: None.

Returns: Metadata Configurations List (*metadataConfList*).

Procedure:

1. All requests to the DUT shall have requested namespaces definition (see corresponding option in [Annex A.5](#))
2. ONVIF Client invokes **GetMetadataConfigurations** request with parameters
 - ConfigurationToken skipped
 - ProfileToken skipped
3. The DUT responds with **GetMetadataConfigurationsResponse** with parameters
 - Configurations list =: *metadataConfList*
4. If *metadataConfList* is empty, FAIL the test.

Procedure Result:

PASS –

- DUT passes all assertions.

FAIL –

- DUT did not send **GetMetadataConfigurationsResponse** message.

A.34 Set Metadata Configuration For Namespace Handling Test Cases

Name: HelperSetMetadataConfigurationForNamespaceHandling

Procedure Purpose: Helper procedure to change Metadata Configuration with different namespaces definition.

Pre-requisite: Media2 Service is received from the DUT. Metadata feature under Media2 Service is supported by the DUT.

Input: Metadata Configuration (*metadataConf*). Option for namespaces declaration.

Returns: None.

Procedure:

1. All requests to the DUT shall have requested namespaces definition (see corresponding option in [Annex A.5](#))
2. ONVIF Client invokes **SetMetadataConfiguration** request with parameters
 - Configuration.@token := *metadataConfList*[0].@token
 - Configuration.Name := "TestName1"
 - Configuration.UseCount := *metadataConfList*[0].UseCount
 - Configuration.CompressionType := *metadataConfList*[0].CompressionType
 - Configuration.GeoLocation := *metadataConfList*[0].GeoLocation
 - Configuration.ShapePolygon := *metadataConfList*[0].ShapePolygon
 - Configuration.PTZStatus := *metadataConfList*[0].PTZStatus
 - Configuration.Events := *metadataConfList*[0].Events
 - Configuration.Analytics := *metadataConfList*[0].Analytics
 - Configuration.Multicast := *metadataConfList*[0].Multicast
 - Configuration.SessionTimeout := *metadataConfList*[0].SessionTimeout
 - Configuration.AnalyticsEngineConfiguration := *metadataConfList*[0].AnalyticsEngineConfiguration
3. DUT responds with **SetMetadataConfigurationResponse** message.

Procedure Result:

PASS –

- DUT passes all assertions.

FAIL –

- DUT did not send **SetMetadataConfigurationResponse** message.

A.35 Get Metadata Configuration

Name: HelperGetMetadataConfiguration

Procedure Purpose: Helper procedure to retrieve Metadata Configuration.

Pre-requisite: Media2 Service is received from the DUT. Metadata feature under Media2 Service is supported by the DUT.

Input: Token of Metadata Configuration (*configurationToken*). Option for namespaces declaration.

Returns: Metadata Configuration (*metadataConf*).

Procedure:

1. All requests to the DUT shall have requested namespaces definition (see corresponding option in [Annex A.5](#))
2. ONVIF Client invokes **GetMetadataConfigurations** request with parameters
 - ConfigurationToken := *configurationToken*
 - ProfileToken skipped
3. The DUT responds with **GetMetadataConfigurationsResponse** with parameters
 - Configurations list =: *metadataConfList*
4. If *metadataConfList* is empty, FAIL the test.
5. Set *metadataConfList*[0] =: *metadataConf*.
6. If *metadataConf*.token != *configurationToken*, FAIL the test.

Procedure Result:

PASS –

- DUT passes all assertions.

FAIL –

- DUT did not send **GetMetadataConfigurationsResponse** message.

A.36 Restoring System Date and Time

Name: HelperRestoreSystemDateAndTime

Procedure Purpose: Helper procedure to restoring System Date and Time.

Pre-requisite: None.

Input: The SystemDateAndTime (*initialSystemDateAndTime*) to restore.

Returns: None.

Procedure:

1. ONVIF Client invokes **SetSystemDateAndTime** request with parameters
 - `DateTimeType := initialSystemDateAndTime.DateTimeType`
 - `DaylightSavings := initialSystemDateAndTime.DaylightSavings`
 - `TimeZone := initialSystemDateAndTime.TimeZone`
 - If `initialSystemDateAndTime.DateTimeType = Manual`:
 - `UTCDateTime := current UTC date and time`
 - otherwise `initialSystemDateAndTime.DateTimeType` skipped.
2. The DUT responds with **SetSystemDateAndTimeResponse** message.

Procedure Result:**PASS –**

- DUT passes all assertions.

FAIL –

- DUT did not send **SetSystemDateAndTimeResponse** message.

A.37 Set NTP Settings

Name: HelperSetNTP

Procedure Purpose: Helper procedure to configure DUT with proper NTP server.

Pre-requisite: NTP is supported by the DUT.

Input: None.

Returns: None.

Procedure:

1. ONVIF Client invokes **SetNTP** request with parameters
 - `FromDHCP := false`
 - `NTPManual[0].Type := IPv4`
 - `NTPManual[0].IPv4Address := validNTPServerAddress`

- NTPManual[0].IPv6Address skipped
 - NTPManual[0].DNSname skipped
 - NTPManual[0].Extension skipped
2. The DUT responds with **SetNTPResponse** message.

Procedure Result:**PASS –**

- DUT passes all assertions.

FAIL –

- DUT did not send **SetNTPResponse** message.

Note: *validNTPServerAddress* will be taken from NTP IPv4 field of ONVIF Device Test Tool.

A.38 Restoring NTP Settings

Name: HelperRestoreNTP

Procedure Purpose: Helper procedure to restoring NTP settings.

Pre-requisite: NTP is supported by the DUT.

Input: The initial NTP settings (*initialNTPInformation*) to restore.

Returns: None.

Procedure:

1. ONVIF Client invokes **SetNTP** request with parameters
 - FromDHCP := *initialNTPInformation.FromDHCP*
 - NTPManual := *initialNTPInformation.NTPManual*
2. The DUT responds with **SetNTPResponse** message.

Procedure Result:**PASS –**

- DUT passes all assertions.

FAIL –

- DUT did not send **SetNTPResponse** message.

Note: *validNTPServerAaddress* will be taken from NTP IPv4 field of ONVIF Device Test Tool.

A.39 Storage Configuration Test Cases Precondition

Name: HelperStorageConfigurationPrecondition

Notes: Annex is used at:

- ONVIF Base Device Test Specification

Procedure Purpose: Helper procedure to prepare the DUT for storage configuration test cases.

Pre-requisite:

- Security Configuration Service is received from the DUT.

Input: None.

Returns:

- Device Management service capabilities (*capDevice*).
- Certification path validation policy (*certPathValidPoIID1*).
- Authorization server configuration that could be used for access token authentication (*authServerToken1*) (optional).

Procedure:

1. ONVIF Client gets the device management service capabilities by following the procedure mentioned in [Annex A.29](#) with the following input and output parameters:
 - out *capDevice* - Device Management Service Capabilities
2. ONVIF Client gets the security configuration service capabilities by following the procedure mentioned in [Annex A.8](#) with the following input and output parameters:
 - out *capSecurity* - Security Configuration Service Capabilities
3. ONVIF Client selects key pair algorithm by following the procedure mentioned in [Annex A.48](#) with the following input and output parameters:
 - in *cap* - security configuration service capabilities

- out *keyAlgorithm* - key pair algorithm
4. ONVIF Client removes any existing storage configurations by following the procedure mentioned in [Annex A.47](#).
 5. ONVIF Client creates certification path validation policy by following the procedure mentioned in [Annex A.40](#) with the following input and output parameters
 - in *capSecurity* - DUT capabilities
 - in *keyAlgorithm* - key pair algorithm
 - in "CN=ONVIF TT Storage,C=US" - CA certificate subject
 - in "Test CertPathValidationPolicy Storage Alias" - certification path validation policy alias
 - out *certPathValidPolID1* - certification path validation policy identifier
 - out *certID1* - certificate identifier
 - out *keyID1* - key pair identifier
 - out *CACert1* - CA certificate
 - out *privateKeyCACert1* - CA certificate private key
 6. If *capDevice.System.StorageConfigurationRenewal* = true, ONVIF Client configures authentication server using the following steps:
 - 6.1. ONVIF Client creates certification path validation policy by following the procedure mentioned in [Annex A.40](#) with the following input and output parameters
 - in *capSecurity* - DUT capabilities
 - in *keyAlgorithm* - key pair algorithm
 - in "CN=ONVIF TT AuthServer 1,C=US" - CA certificate subject
 - in "Test CertPathValidationPolicy AuthServer Alias" - certification path validation policy alias
 - out *certPathValidationPolicyIDAuthServer* - certification path validation policy identifier
 - out *certIDAuthServer* - certificate identifier
 - out *keyIDAuthServer* - key pair identifier

- out *CACertAuthServer* - CA certificate
 - out *privateKeyCACertAuthServer* - CA certificate private key
- 6.2. Set *clientID1* := "**ott-client1**".
- 6.3. Set *scope1* := "**scope1**".
- 6.4. If the DUT supports **client_secret_basic** authentication as indicated by *capSecurity.AuthorizationServer.ClientAuthenticationMethodsSupported* contains "**client_secret_basic**", ONVIF Client configures authentication server using the following steps:
- 6.4.1. Set *clientSecret1* := "**ott-client-secret1**".
- 6.4.2. Set *clientAuth1* := "**client_secret_basic**".
- 6.4.3. Go to step [6.7](#).
- 6.5. If the DUT supports **private_key_jwt** authentication as indicated by *capSecurity.AuthorizationServer.ClientAuthenticationMethodsSupported* contains "**private_key_jwt**", ONVIF Client configures authentication server using the following steps:
- 6.5.1. ONVIF Client creates a key pair and get public key for JWT authentication from device by following the procedure described in [Annex A.49](#) with the following input and output parameters:
- in *keyAlgorithm* - CSR key pair algorithm
 - out *keyID1Auth1* - key pair
 - out *publicKeyAuth1* - public key
- 6.5.2. Set *clientAuth1* := "**private_key_jwt**".
- 6.5.3. Go to step [6.7](#).
- 6.6. FAIL the test, restore the DUT state, and skip other steps.
- 6.7. ONVIF Client invokes **CreateAuthorizationServerConfiguration** request with parameters
- Type := "**OAuthClientCredentials**"
 - ClientAuth := *clientAuth1*

- ServerUri := "**wss://test1.signaling/.well-known/openid-configuration**"
 - ClientID := *clientID1*
 - ClientSecret := *clientSecret1*, if *clientSecret1* was defined, otherwise field is skipped
 - Scope := *scope1*
 - KeyID := *keyID1Auth1*, if *keyID1Auth1* was defined, otherwise field is skipped
 - CertificateID is skipped
 - CertPathValidationPolicyID := *certPathValidationPolicyIDAuthServer*
- 6.8. The DUT responds with **CreateAuthorizationServerConfigurationResponse** message with parameters
- Token =: *authServerToken1*
- 6.9. End the procedure and continue with the test.

Procedure Result:**PASS –**

- DUT passed all assertions.

FAIL –

- DUT did not send **CreateAuthorizationServerConfigurationResponse** message.

A.40 Create a certification path validation policy for authentication server configuration

Name: HelperCreateCertPathValidationPolicyForAuthServer

Notes: Annex is used at:

- ONVIF Security Configuration Device Test Specification
- ONVIF Uplink Device Test Specification
- ONVIF Real Time Streaming using Media2 Device Test Specification
- ONVIF Media2 Configuration Device Test Specification

- ONVIF Base Device Test Specification

Procedure Purpose: Helper procedure to create a certification path validation policy for authentication server configuration.

Pre-requisite: Security Configuration Service is received from the DUT. Certification path validation policy supported by the DUT as indicated by the `MaximumNumberOfCertificationPathValidationPolicies` capability. `UploadCertificate` is supported by the DUT as indicated by the `PKCS10ExternalCertificationWithRSA` or `PKCS10` capability. The DUT shall have enough free storage capacity for one additional certification path validation policy. The DUT shall have enough free storage capacity for one additional certification path. The DUT shall have enough free storage capacity for one additional certificate. The DUT shall have enough free storage capacity for one additional key pair.

Input: The service capabilities (*cap*). The key pair algorithm (*keyAlgorithm*). The certification path validation policy alias (*certPathValidationPolicyAlias*). The subject (*subject*) of CA certificate (optional input parameter, could be skipped).

Returns: The certification path validation policy identifier (*certPathValidationPolicyID*), related certificate (*certID*), key pair (*keyID*), CA certificate (out *CAcert*) CA certificate private key (out *privateKey*).

Procedure:

1. ONVIF Client creates a CA certificate and a corresponding private key by following the procedure described in [Annex A.19](#) with the following input and output parameters:
 - in *cap* - DUT capabilities
 - out *CAcert* - CA certificate
 - out *privateKey* - private key
2. ONVIF Client invokes **UploadCertificate** with parameters
 - Certificate := *CAcert*
 - Alias := "ONVIF Test"
 - PrivateKeyRequired := false
3. The DUT responds with a **UploadCertificateResponse** message with parameters
 - CertificateID := *certID*
 - KeyID := *keyID*

4. ONVIF Client creates certification path validation policy identifier with specified alias and the certificate identifier for trust anchor by following the procedure mentioned in [Annex A.41](#) with the following input and output parameters:.

- in *certID* - certificate identifier for trust anchor
- in *certPathValidationPolicyAlias* - certification path validation policy alias
- out *certPathValidationPolicyID* - certification path validation policy identifier

Procedure Result:**PASS –**

- DUT passes all assertions.

FAIL –

- DUT did not send **UploadCertificateResponse** message.

A.41 Create a certification path validation policy with provided certificate identifier

Name: HelperCreateCertPathValidationPolicyWithCertID

Notes: Annex is used at:

- ONVIF Security Configuration Device Test Specification
- ONVIF Uplink Device Test Specification
- ONVIF Real Time Streaming using Media2 Device Test Specification
- ONVIF Recording Control Device Test Specification
- ONVIF Base Device Test Specification

Procedure Purpose: Helper procedure to create a certification path validation policy with provided certificate identifier.

Pre-Requisite: Security Configuration Service is received from the DUT. Certification path validation policy is supported by the DUT as indicated by the *MaximumNumberOfCertificationPathValidationPolicies* capability. The DUT shall have enough free storage capacity for one additional certification path validation policy.

Input: The certification path validation policy alias (*alias*) and the certificate identifier (*certID*) for trust anchor.

Returns: The certification path validation policy identifier (*certPathValidationPolicyID*).

Procedure:

1. ONVIF Client invokes **CreateCertPathValidationPolicy** with parameters
 - Alias := *alias*
 - Parameters.RequireTLSWWWClientAuthExtendedKeyUsage skipped
 - Parameters.UseDeltaCRLs = true
 - Parameters.anyParameters skipped
 - TrustAnchor[0].CertificateID := *certID*
 - anyParameters skipped
2. The DUT responds with **CreateCertPathValidationPolicyResponse** message with parameters:
 - CertPathValidationPolicyID =: *certPathValidationPolicyID*

Procedure Result:

PASS –

- DUT passes all assertions.

FAIL –

- DUT did not send **CreateCertPathValidationPolicyResponse** message.

A.42 Provide certificate signed by private key of other certificate

Name: HelperCreateSignedCertificate

Notes: Annex is used at:

- ONVIF Security Configuration Device Test Specification
- ONVIF Uplink Device Test Specification

- ONVIF Real Time Streaming using Media2 Device Test Specification
- ONVIF Base Device Test Specification

Procedure Purpose: Helper procedure to create an X.509 certificate signed by private key of other certificate.

Pre-requisite: None.

Input: The subject (*subject*) of certificate and private key (*inputPrivateKey*) of the CA-certificate (*cert*). The service capabilities (*cap*). The key pair algorithm (*keyAlgorithm*). Certificate SAN (*certSAN*, optional).

Returns: An X.509 certificate (*cert*) signed by input private key that is compliant to [RFC 5280] and a corresponding key pair (*keyPair*) with the corresponding private key and public key.

Procedure:

1. ONVIF Client generates a key pair by following the procedure mentioned in [Annex A.20](#) with the following input and output parameters:
 - in *cap* - DUT capabilities
 - in *keyAlgorithm* - key pair algorithm
 - out *keyPair* - key pair
2. ONVIF Client selects signature algorithm by following the procedure mentioned in [Annex A.16](#) with the following input and output parameters:
 - in *cap* - DUT capabilities
 - in *inputPrivateKey.algorithm* - key pair algorithm
 - out *signatureAlgorithm* - signature algorithm
3. ONVIF Client creates an X.509 certificate signed by *inputPrivateKey* that is compliant to [RFC 5280] and has the following properties:
 - version:= v3
 - signature := *signatureAlgorithm*
 - publicKey := *keyPair.publicKey*
 - validity := validity from *cert*
 - subject := *subject*

- SAN := *certSAN*
- issuerDN := subjectDN from *cert*

Note: ONVIF Client may return the same certificate in subsequent invocations of this procedure for the same subject and private key.

A.43 Get Uplink Service Capabilities

Name: HelperGetServiceCapabilities_Uplink

Notes: Annex is used at:

- ONVIF Uplink Device Test Specification

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

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

Input: None

Returns: The service capabilities (*cap*).

Procedure:

1. ONVIF Client invokes **GetServiceCapabilities** request.
2. The DUT responds with **GetServiceCapabilitiesResponse** message with parameters
 - Capabilities =: *cap*

Procedure Result:

PASS –

- DUT passed all assertions.

FAIL –

- DUT did not send **GetServiceCapabilitiesResponse** message.

A.44 Create and upload a CA-signed certificate for private key

Name: HelperUploadCASignedCertificate

Procedure Purpose: Helper procedure to create and upload a CA-signed certificate for private key

Pre-requisite:

- Security Configuration Service is received from the DUT.
- Create PKCS#10 supported by the DUT as indicated by the PKCS10 or PKCS10ExternalCertificationWithRSA capability.
- On-board ECC or RSA key pair generation is supported by the DUT as indicated by the RSAKeyPairGeneration capability, or by the ECCKeyPairGeneration capability, or by the KeyPairGeneration capability, which contains RSA or ECC.
- The DUT shall have enough free storage capacity for one additional key pair.
- The DUT shall have enough free storage capacity for one additional certificate.
- Current time of the DUT shall be at least Jan 01, 1970.

Input: CA certificate (*CACert*) and a corresponding private key (*caPrivateKey*). The service capabilities (*cap*). The key pair algorithm of the key which will be in the result certificate (*certKeyAlgorithm*).

Returns: The identifier of the new key pair (*keyID*), a certificate identifier (*certID*), a certificate (*cert*).

Procedure:

1. ONVIF Client creates a certificate from the PKCS#10 request with key pair and associated CA certificate and a corresponding private key by following the procedure described in [Annex A.45](#) with the following input and output parameters:
 - in *cap* - DUT capabilities
 - in *CACert* - CA certificate
 - in *caPrivateKey* - private key
 - in *certKeyAlgorithm* - key pair algorithm
 - out *cert* - certificate
 - out *keyID1* - key pair ID
2. ONVIF Client invokes **UploadCertificate** with parameters
 - Certificate := *cert*
 - Alias := "ONVIF_Test1"
 - PrivateKeyRequired := true

3. The DUT responds with **UploadCertificateResponse** with parameters

- CertificateID =: *certID*
- KeyID =: *keyID*

Procedure Result:

PASS –

- DUT passes all assertions.

FAIL –

- DUT did not send **UploadCertificateResponse** message.

A.45 Create a CA-signed certificate for the key pair

Name: HelperCreateCASignedCertificate

Procedure Purpose: Helper procedure to create a CA-signed certificate for key pair.

Pre-requisite:

- Security Configuration Service is received from the DUT.
- Create PKCS#10 supported by the DUT as indicated by the PKCS10 or PKCS10ExternalCertificationWithRSA capability.
- On-board ECC or RSA key pair generation is supported by the DUT as indicated by the RSAKeyPairGeneration capability, or by the ECCKeyPairGeneration capability, or by the KeyPairGeneration capability, which contains RSA or ECC.
- The DUT shall have enough free storage capacity for one additional key pair.
- Current time of the DUT shall be at least Jan 01, 1970.

Input: CA certificate (*CACert*) and a corresponding private key (*caPrivateKey*). The service capabilities (*cap*). The CSR key pair algorithm (*csrKeyAlgorithm*).

Returns: The identifier of the new key pair (*keyID*), a CA-signed certificate (*cert*).

Procedure:

1. ONVIF Client creates a key pair by following the procedure mentioned in [Annex A.13](#) with the following input and output parameters:

- in *cap* - DUT capabilities
 - in *csrKeyAlgorithm* - key pair algorithm
 - out *csrKeyID* - key pair ID
2. ONVIF Client selects signature algorithm by following the procedure mentioned in [Annex A.16](#) with the following input and output parameters:
 - in *cap* - DUT capabilities
 - in *csrKeyAlgorithm* - key pair algorithm
 - out *caSignatureAlgorithm* - signature algorithm
 3. ONVIF Client invokes **CreatePKCS10CSR** with parameters
 - Subject := *subject* (see [Annex A.17](#))
 - KeyID := *csrKeyID*
 - CSRAttribute skipped
 - SignatureAlgorithm.algorithm := *signatureAlgorithm*
 4. The DUT responds with **CreatePKCS10CSRResponse** message with parameters
 - PKCS10CSR =: *PKCS10request*
 5. ONVIF Client creates a certificate from the PKCS#10 request and an associated CA certificate with related private key by following the procedure described in [Annex A.46](#) with the following input and output parameters:
 - in *cap* - DUT capabilities
 - in *PKCS10request* - PKCS#10 request
 - in *CAcert* - CA certificate
 - out *privateKey* - private key
 - out *cert* - certificate

Procedure Result:**PASS –**

- DUT passes all assertions.

FAIL –

- DUT did not send **CreatePKCS10CSRResponse** message.

A.46 Creating a certificate from a PCKS#10 request

Name: HelperCreateCertificateFromPKCS10CSR

Procedure Purpose: Helper procedure to create an X.509 certificate from a PKCS#10 certification request.

Pre-requisite: None.

Input: PKCS#10 request (*pkcs10*) and associated CA certificate (*CAcert*) and a corresponding private key (*privateKey*). The service capabilities (*cap*).

Returns: An [RFC 5280] compliant X.509 certificate (*certResult*) from the PKCS#10 request signed with the private key of the CA certificate.

Procedure:

1. ONVIF Client selects signature algorithm by following the procedure mentioned in [Annex A.16](#) with the following input and output parameters:
 - in *cap* - DUT capabilities
 - in *privateKey.algorithm* - key pair algorithm
 - out *signatureAlgorithm* - signature algorithm
2. Create an [RFC 5280] compliant X.509 certificate (*certResult*) from the PKCS#10 request (*pkcs10*) with the following properties:
 - version:= v3
 - signature := *signatureAlgorithm*
 - subject := subject from the PKCS#10 request (*pkcs10*)
 - subject public key := subject public key in the PKCS#10 request (*pkcs10*)
 - validity := not before 19700101000000Z and not after 99991231235959Z
 - certificate signature is generated with the private key (*privateKey*) of the CA certificate (*CAcert*)
 - certificate extensions := the X.509v3 extensions from the PKCS#10 request (*pkcs10*)

A.47 Clean Up Storage Configurations

Name: HelperClearStorageConfigurations

Procedure Purpose: Helper procedure to delete all storage configurations from the DUT.

Pre-requisite: None.

Input: None.

Returns: None.

Procedure:

1. ONVIF Client invokes **GetStorageConfigurations** request.
2. The DUT responds with a **GetStorageConfigurationsResponse** message with parameters
 - StorageConfigurations =: *storageConfigurations1*
3. For each storage configuration (*storageConfig*) from *storageConfigurations1* repeat the following steps:
 - 3.1. ONVIF Client invokes **DeleteStorageConfiguration** with parameters
 - Token := *storageConfig.token*
 - 3.2. The DUT responds with a **DeleteStorageConfigurationResponse** message.

Procedure Result:

PASS –

- DUT passed all assertions.

FAIL –

- DUT did not send **GetStorageConfigurationsResponse** message.
- DUT did not send **DeleteStorageConfigurationResponse** message.

A.48 Selection of key pair algorithm

Name: HelperKeyAlgorithmSelection

Notes: Annex is used at:

- ONVIF Real Time Streaming using Media2 Device Test Specification
- ONVIF Security Configuration Device Test Specification
- ONVIF Base Device Test Specification
- ONVIF Uplink Device Test Specification
- ONVIF Recording Control Device Test Specification

Procedure Purpose: Helper procedure to select key pair algorithm for the test depending on device capabilities.

Pre-requisite:

- Security Configuration Service is received from the DUT.
- On-board key pair generation is supported by the DUT as indicated by the RSAKeyPairGeneration capability, or by the ECCKeyPairGeneration capability, or by the KeyPairGeneration capability.

Input: Advanced security capabilities (*cap*).

Returns: key pair algorithm (*keyAlgorithm*).

Procedure:

1. If `cap.KeystoreCapabilities.ECCKeyPairGeneration` = true or `cap.KeystoreCapabilities.KeyPairGeneration` contains **ECC**:
 - Set *keyAlgorithm* := **ECC**.
 - Skip other steps of procedure and return to the test.
2. If `cap.KeystoreCapabilities.RSAKeyPairGeneration` = true or `cap.KeystoreCapabilities.KeyPairGeneration` contains **RSA**:
 - Set *keyAlgorithm* := **RSA**.
 - Skip other steps of procedure and return to the test.
3. FAIL the test, restore the DUT state, and skip other steps.

Procedure Result:

PASS –

- DUT passes all assertions.

FAIL –

- DUT does not pass all assertions.

A.49 Create Key Pair and Receive Public Key

Name: HelperCreateJWTKeyPairAndReceivePublicKey

Notes: Annex is used at:

- ONVIF Base Device Test Specification
- ONVIF Real Time Streaming using Media2 Device Test Specification
- ONVIF Media2 Configuration Device Test Specification
- ONVIF Security Configuration Device Test Specification
- ONVIF Uplink Test Specification

Procedure Purpose: Helper procedure to create a key pair and get public key from the device.

Pre-requisite:

- Security Configuration Service is received from the DUT.
- Create PKCS#10 supported by the DUT as indicated by the PKCS10 or PKCS10ExternalCertificationWithRSA capability.
- On-board ECC or RSA key pair generation is supported by the DUT as indicated by the RSAKeyPairGeneration capability, or by the ECCKeyPairGeneration capability, or by the KeyPairGeneration capability, which contains RSA or ECC.
- The DUT shall have enough free storage capacity for one additional key pair.
- Current time of the DUT shall be at least Jan 01, 1970.

Input:

- The JWT algorithm (*jwtAlgorithm*) (optional).
- The CSR key pair algorithm (*keyAlgorithm*) (optional).
- **Note:** At least one of *keyAlgorithm* and *jwtAlgorithm* to be defined.

Returns:

- The identifier of the new key pair (*keyID*).
- The public key (*publicKey*).

Procedure:

1. If *jwtAlgorithm* is not defined, set
 - *jwtAlgorithm* := [key pair algorithm as defined for *keyAlgorithm* for latest [ONVIF Security Baseline] version supported by the DUT in section Private Key JWT Algorithms for Baseline Versions of [ONVIF Security Baseline Device Test Spec]]
2. ONVIF Client creates a key pair by following the procedure mentioned in [Annex A.13](#) with the following input and output parameters:
 - in [key pair algorithm as defined for *jwtAlgorithm* in section Private Key JWT Algorithms for Baseline Versions of [ONVIF Security Baseline Device Test Spec]] - key pair algorithm
 - in [key pair parameters as defined for *jwtAlgorithm* in section Private Key JWT Algorithms for Baseline Versions of [ONVIF Security Baseline Device Test Spec]] - key pair algorithm parameters
 - out *csrKeyID* - key pair ID
3. ONVIF Client invokes **CreatePKCS10CSR** with parameters
 - Subject := *subject* (see [Annex A.17](#))
 - KeyID := *csrKeyID*
 - CSRAtribute skipped
 - SignatureAlgorithm.algorithm := signature algorithm, used for *jwtAlgorithm*
4. The DUT responds with **CreatePKCS10CSRResponse** message with parameters
 - PKCS10CSR =: *PKCS10request*
5. ONVIF Client extracts public key *publicKey* from *PKCS10request*.

Procedure Result:**PASS –**

- DUT passes all assertions.

FAIL –

- DUT did not send **CreatePKCS10CSRResponse** message.

A.50 Configure Authorization Server On Device and Start It

Name: HelperConfigureAndStartAuthServer

Notes: Annex is used at:

- ONVIF Media2 Device Test Specification
- ONVIF Real Time Streaming using Media2 Device Test Specification

Procedure Purpose: Helper procedure configures connection Authorization Server on Device and starts Authorization Server.

Pre-requisite:

- Security Configuration Service is received from the DUT.
- Authorization Server Configuration is supported by the DUT as indicated by the AuthorizationServer.MaxConfigurations capability.
- OAuthClientCredentials authentication method is supported by the DUT as indicated by the AuthorizationServer.ConfigurationTypesSupported capability.
- client_secret_basic of private_key_jwt authentication is supported by the DUT as indicated by the AuthorizationServer.ClientAuthenticationMethodsSupported capability.

Input:

- Security Configuration Service Capabilities (*cap*).

Returns:

- Authentication server configuration token (*authServerConfToken*).
- Authentication scope (*scope1*).
- Authentication server metadata endpoint (*authServerMetadataEndpoint1*).

Procedure:

1. ONVIF Client deletes one authorization server configuration if maximum is reached by following the procedure described in [Annex A.51](#) with the following input and output parameters:
 - in *cap* - DUT capabilities
 - out *itemToRestore1* - deleted authorization server configuration if any

2. ONVIF Client selects key pair algorithm by following the procedure mentioned in [Annex A.48](#) with the following input and output parameters:
 - in *cap* - security configuration service capabilities
 - out *keyAlgorithm* - key pair algorithm
3. ONVIF Client selects authorization server type and authentication method by following the procedure mentioned in [Annex A.53](#) with the following input and output parameters:
 - in *cap* - DUT capabilities
 - in *authServerType* - authorization server configuration type
 - out *authMethod* - authentication method
4. ONVIF Client configures authentication server connection using the following steps:
 - 4.1. ONVIF Client creates certification path validation policy by following the procedure mentioned in [Annex A.40](#) with the following input and output parameters
 - in *cap* - DUT capabilities
 - in *keyAlgorithm* - key pair algorithm
 - in "C=US,O=ONVIF,CN=ONVIF TT AuthServer 1" - CA certificate subject
 - in "Test CertPathValidationPolicy AuthServer Alias" - certification path validation policy alias
 - out *certPathValidationPolicyIDAuthServer* - certification path validation policy identifier
 - out *certIDAuthServer* - certificate identifier
 - out *keyIDAuthServer* - key pair identifier
 - out *CACertAuthServer* - CA certificate
 - out *privateKeyCACertAuthServer* - CA certificate private key
 - 4.2. ONVIF Client creates a certificate signed by private key of the CA-certificate with subject and a corresponding public key in the certificate along with the corresponding private key by following the procedure described in [Annex A.42](#) with the following input and output parameters:
 - in *cap* - DUT capabilities

- in "C=US,O=ONVIF,CN=*Authorization Server IP Address*" - certificate subject
 - in "*Authorization Server IP Address*" - certificate SAN
 - in *CACertAuthServer* - CA-certificate
 - in *privateKeyCACertAuthServer* - private key of CA-certificate for certificate signature
 - out *certAuthServer* - certificate
 - out *publicKeyAuthServer* - public key of certificate
 - out *privateKeyAuthServer* - private key of certificate
- 4.3. ONVIF Client starts Authorization server with metadata endpoint *authServerMetadataEndpoint1* conforming to RFC8414 with following settings:
- It is configured to *certAuthServer* as a server certificate.
 - It is configured *authServerType* authorization server type.
 - It is configured to accept *authMethod* authentication method.
- 4.4. If *authMethod* is *private_key_jwt* ONVIF Client configures key pair using the following steps:
- 4.4.1. ONVIF Client creates a key pair and get public key for JWT authentication from device by following the procedure described in [Annex A.49](#) with the following input and output parameters:
- in *keyAlgorithm* - CSR key pair algorithm
 - out *keyID1Auth1* - key pair
 - out *publicKeyAuth1* - public key
- 4.5. ONVIF Client configures Authorization Server with the following credentials to be authorized:
- client identifier *clientID1*
 - client secret *clientSecret1*
 - scope *scope1*
 - public key *publicKeyAuth1* assigned if *authMethod* is *private_key_jwt*

4.6. ONVIF Client invokes **CreateAuthorizationServerConfiguration** request with parameters

- Type := *authServerType*
- ClientAuth := *authMethod*
- ServerUri := *authServerMetadataEndpoint1*
- ClientID := *clientID1*
- ClientSecret := *clientSecret1*
- Scope := *scope1*
- KeyID := *keyID1Auth1* if *authMethod* is *private_key_jwt*, otherwise is skipped
- CertificateID is skipped
- CertPathValidationPolicyID := *certPathValidationPolicyIDAuthServer*

4.7. The DUT responds with **CreateAuthorizationServerConfigurationResponse** message with parameters

- Token =: *authServerConfToken*

Procedure Result:

PASS –

- DUT passes all assertions.

FAIL –

- DUT did not send **CreateAuthorizationServerConfigurationResponse** message.

A.51 Make Sure That At Least One Authorization Server Configuration Could Be Created

Name: HelperEmptySpaceForOneAuthorizationServerConfiguration

Notes: Annex is used at:

- ONVIF Security Configuration Device Test Specification
- ONVIF Uplink Device Test Specification

- ONVIF Real Time Streaming using Media2 Device Test Specification
- ONVIF Base Device Test Specification

Procedure Purpose: Helper procedure to remove one authorization server configuration if maximum is reached.

Pre-requisite: Security Configuration Service is received from the DUT. Authorization Server Configuration is supported by the DUT as indicated by the `AuthorizationServer.MaxConfigurations` capability.

Input: The service capabilities (*cap*).

Returns: Removed authorization server configuration (*removedAuthServerConfiguration*), could be empty.

Procedure:

1. ONVIF Client gets current authorization server configurations by following the procedure mentioned in [Annex A.52](#) with the following input and output parameters:
 - out *authServerConfigurations1* list - authorization server configurations
2. If *authServerConfigurations1* items number is equal to *cap.AuthorizationServer.MaxConfigurations*:
 - 2.1. Set the following:
 - *removedAuthServerConfiguration* := *authServerConfigurations1*[0]
 - 2.2. ONVIF Client invokes **DeleteAuthorizationServerConfiguration** with parameter
 - Token := *removedAuthServerConfiguration.token*
 - 2.3. The DUT responds with **DeleteAuthorizationServerConfigurationResponse** message.

Procedure Result:

PASS –

- DUT passes all assertions.

FAIL –

- DUT did not send **DeleteAuthorizationServerConfigurationResponse** message.

A.52 Get Authorization Server Configurations List

Name: HelperGetAuthorizationServerConfigurations

Notes: Annex is used at:

- ONVIF Security Configuration Device Test Specification
- ONVIF Uplink Device Test Specification
- ONVIF Real Time Streaming using Media2 Device Test Specification
- ONVIF Base Device Test Specification

Procedure Purpose: Helper procedure to get authorization server configurations list.

Pre-requisite: Security Configuration Service is received from the DUT. Authorization Server Configuration is supported by the DUT as indicated by the AuthorizationServer.MaxConfigurations capability.

Input: None

Returns: Authorization server configurations list (*authServerConfigurations*).

Procedure:

1. ONVIF Client invokes **GetAuthorizationServerConfigurations** request with parameters
 - Token is skipped
2. The DUT responds with **GetAuthorizationServerConfigurationsResponse** message with parameters
 - Configuration list =: *authServerConfigurations*

Procedure Result:

PASS –

- DUT passes all assertions.

FAIL –

- DUT did not send **GetAuthorizationServerConfigurationsResponse** message.

A.53 Authorization Server Configuration Type And Authentication Method Selection

Name: HelperAuthServerTypeAndMethodSelection

Notes: Annex is used at:

- ONVIF Real Time Streaming using Media2 Device Test Specification

Procedure Purpose: Helper procedure to select type and authentication method for authorization server configuration which will be used for tests based on Security Configuration Service capabilities.

Pre-requisite: Security Configuration Service is received from the DUT.

Input: The service capabilities (*cap*).

Returns: The authorization server configuration type (*authServerType*). The authentication method (*authMethod*).

Procedure:

1. ONVIF Client selects authorization server configuration type (*authServerType*) that will be used for the test from the list provided by DUT at *cap.AuthorizationServer.ConfigurationTypesSupported*. Selection is done among the following list of server configuration type supported by the ONVIF Client by priority from first to last:
 - OAuthClientCredentials
2. ONVIF Client selects authentication method (*authMethod*) that will be used for the test from the list provided by DUT at *cap.AuthorizationServer.ClientAuthenticationMethodsSupported*. Selection is done among the following list of server configuration type supported by the ONVIF Client by priority from first to last:
 - client_secret_basic
 - private_key_jwt
3. If after the previous steps execution authorization server configuration type (*authServerType*) is empty, FAIL the procedure.
4. If after the previous steps execution authentication method (*authMethod*) is empty, FAIL the procedure.

Procedure Result:

PASS –

- DUT passes all assertions.

FAIL –

- DUT did not return any of signature algorithms listed at step 1 or 2.

A.54 Object Storage Configuration Creation For Recording Tests

Name: HelperStorageCreationForRecordingTests

Notes: Annex is used at:

- ONVIF Recording Control Device Test Specification
- ONVIF Base Device Test Specification

Procedure Purpose: Helper procedure to create object storage configuration for recording test cases.

Pre-Requisite:

- Storage configuration is supported by the DUT as indicated by StorageConfiguration capability.
- Security Configuration Service is received from the DUT.
- Certification path validation policy is supported by the DUT as indicated by the MaximumNumberOfCertificationPathValidationPolicies capability.
- UploadCertificate is supported by the DUT as indicated by the PKCS10ExternalCertificationWithRSA or PKCS10 capability.
- Object storage is supported as indicated by System.StorageTypesSupported Device Management capability which contains ObjectStorageS3 or ObjectStorageAzure.
- The DUT shall have enough free storage capacity for one additional certification path validation policy.
- The DUT shall have enough free storage capacity for one additional certification path.
- The DUT shall have enough free storage capacity for one additional certificate.
- The DUT shall have enough free storage capacity for one additional key pair.

Input:

- Object storage type (*objectStorageType*) (optional).

- Object storage configuration (*objectStorageConfiguration*) (optional). Could contains no CertPathValidationPolicyID for object storage. In this case it will be created automatically by the procedure.
- **Note:** if *objectStorageConfiguration* is specified, *objectStorageType* will be ignored.

Returns:

- External storage configuration token (*externalStorage1*).

Procedure:

1. If *objectStorageConfiguration* were defined, go to step 6.
2. If *objectStorageType* were defined, go to step 5.
3. ONVIF Client gets the device management service capabilities by following the procedure mentioned in [Annex A.29](#) with the following input and output parameters:
 - out *capDevice* - Device Management Service Capabilities
4. Set *objectStorageType* := **ObjectStorageS3**, if *capDevice*.System.StorageTypesSupported contains **ObjectStorageS3**, otherwise **ObjectStorageAzure**.
5. Set:
 - *objectStorageConfiguration.type* := *objectStorageType*
 - *objectStorageConfiguration.Region* := [region provided by user for *objectStorageType*]
 - *objectStorageConfiguration.LocalPath* is skipped
 - *objectStorageConfiguration.StorageUri* := [storage uri provided by user for *objectStorageType*]
 - *objectStorageConfiguration.User.UserName* := [user name provided by user for *objectStorageType*]
 - *objectStorageConfiguration.User.Password* := [password provided by user for *objectStorageType*]
 - *objectStorageConfiguration.User.Extension* is skipped
 - *objectStorageConfiguration.User.Token* := [token provided by user for *objectStorageType*]
 - *objectStorageConfiguration.Extension* is skipped
 - *objectStorageConfiguration.ConfigurationRenewal* is skipped

6. If *objectStorageConfiguration.CertPathValidationPolicyID* were defined, go to step 11.
7. ONVIF Client invokes **UploadCertificate** with parameters
 - Certificate := [certificate provided for certification path validation policy for external storage by user]
 - Alias := "ONVIF Test Cert"
 - PrivateKeyRequired := false
8. The DUT responds with a **UploadCertificateResponse** message with parameters
 - CertificateID =: *certID*
 - KeyID =: *keyID*
9. ONVIF Client creates certification path validation policy identifier with specified alias and the certificate identifier for trust anchor by following the procedure mentioned in [Annex A.41](#) with the following input and output parameters:
 - in *certID* - certificate identifier for trust anchor
 - in "ONVIF Test Cert Val Policy" - certification path validation policy alias
 - out *certPathValidationPolicyID* - certification path validation policy identifier
10. Set:
 - *objectStorageConfiguration.CertPathValidationPolicyID* := *certPathValidationPolicyID*
11. ONVIF Client invokes **CreateStorageConfiguration** with parameters
 - StorageConfiguration := *objectStorageConfiguration*
12. The DUT responds with a **CreateStorageConfigurationResponse** message with parameters:
 - Token =: *externalStorage1*

Procedure Result:**PASS –**

- DUT passed all assertions.

FAIL –

- DUT did not send **UploadCertificateResponse** message.

- DUT did not send **CreateStorageConfigurationResponse** message.