

ONVIF® Profiles Conformance Device Test Specification

Version 20.12

December 2020



© 2020 ONVIF, Inc. All rights reserved.

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

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

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



REVISION HISTORY

Vers.	Date	Description	
17.01	Jan, 2017	First issue	
17.12	Jul 24, 2017	Check Replay Service related features in Profile G support check section was updated according to #1377.	
17.12	Aug 29, 2017	The document formating were updated.	
17.12	Oct 19, 2017	Profile T Conformance section added according to #1450.	
18.06	Jan 26, 2018	Profile T Conformance section updated according to #1567 (GetRelayOutputOptions check added).	
18.06	Mar, 2018	Note added into Profile Q testing preparation section according to #1584.	
18.06	May 24, 2018	Profile T Conformance section updated according to #1618 (Message Content Filter Dialect check added).	
18.06	Jun 21, 2018	Reformatting document using new template	
18.12	Nov 16, 2018	The following were updated in the scope of #1653:	
		"Advanced Security" was replaced with "Security Configuration" in many places	
19.12	Oct 08, 2019	Profile T support check section was updated in the scope of #1894:	
		Check of Media2 Service\Metadata feature was added into 'Check Metadata Streaming feature category' section	
20.06	Mar 12, 2020	Profile T support check section was updated in the scope of #1901:	
		Description was refactored with editorial changes	
		Additional checks for tns1:Media/ConfigurationChanged (Event) and tns1:Media/ProfileChanged (Event) were added	
20.06	May 08, 2020	The following were updated in the scope of #1999:	
		Profile S Support Check section (step 8 was updated)	
		Profile G Support Check section (GetServiceCapabilities (Event) was removed from step 2, step 8 was updated, step 9 was movet to step 8)	
		Profile C Support Check section (GetServiceCapabilities (Event) was removed from step 2, step 8 was updated, step 9 was movet to step 8)	
		Profile Q Support Check section (GetServiceCapabilities (Event) was removed from step 3, step 8 was updated)	
		Profile A Support Check section (GetServiceCapabilities (Event) and step c was removed from step 4, step 12 was updated, step 13 was movet to step 12)	
		Profile T Support Check section (step 5 was updated, step 13 was movet to step 12)	
20.12	Sep 28, 2020	Check of User Handling was updated in the scope of #2093:	



		Profile S Support Check section (step 7 was updated)
		Profile G Support Check section (step 7 was updated)
		Profile C Support Check section (step 7 was updated)
		Profile Q Support Check section (step 6 was updated)
		Profile A Support Check section (step 11 was updated)
		Profile T Support Check section (step 4.1.v was updated)
20.12	Sep 29, 2020	The following were updated in the scope of #2088:
		Profile T Support Check section (Media2 Service functionality check was reorganized. Video Encoder Configuration commands were moved under Video feature.)
20.12	Oct 22, 2020	The following were updated in the scope of #1867:
		Profile M Support Check section (added)
20.12	Oct 26, 2020	The following were updated in the scope of #1866:
		Profile C Support Check:
		Step 11 updated with Access Point Entity check
		Step 12 updated with Door Entity check
		Profile A Support Check:
		Step 6 updated with Credential Entity check
20.12	Nov 10, 2020	The following were updated in the scope of #1866:
		Profile C Support Check:
		Check of AccessControl/AccessGranted/Credential was updated
		Check of AccessControl/Denied/Credential was updated
		Check of AccessControl/AccessGranted/Anonymous was updated
		Check of AccessControl/Denied/Anonymous was updated
		Check of AccessControl/AccessTaken/Credential was updated
		Check of AccessControl/AccessNotTaken/Credential was updated
		Check of AccessControl/Request/Credential was updated



Table of Contents

1	Intro	oduction	6
	1.1	Scope	6
	1.2	Normative references	6
	1.3	Informative References	6
	1.4	Requirement by the Profile	7
2	Term	ns and Definitions	8
	2.1	Definitions	8
	2.2	Abbreviations	8
3	Prof	ile S Conformance	9
	3.1	Feature category classification for ONVIF Profile S	9
	3.2	Profile S Support Check	. 13
4	Prof	ile G Conformance	. 18
	4.1	Feature category classification for ONVIF Profile G	. 18
	4.2	Profile G Support Check	23
5	Prof	ile C Conformance	. 34
	5.1	Feature category classification for ONVIF Profile C	34
	5.2	Profile C Support Check	. 37
6	Prof	ile Q Conformance	. 47
	6.1	Feature category classification for ONVIF Profile Q	47
	6.2	Profile Q Support Check	50
	6.3	Profile Q Testing Preparation	60
7	Prof	ile A Conformance	64
	7.1	Feature category classification for ONVIF Profile A	64
	7.2	Profile A Support Check	. 67
8	Prof	ile T Conformance	. 75
	8.1	Feature category classification for ONVIF Profile T	75
	8.2	Profile T Support Check	. 83
9	Prof	ile M Conformance	109
	9.1	Feature category classification for ONVIF Profile M	109
	9.2	Profile M Support Check	113



1 Introduction

The goal of the ONVIF Profiles Conformance Test Specification document is to provide some details about logic of profiles' supporting check.

Profile S Conformance item focuses on ONVIF Profile S specification ([ONVIF Profile S]) as a referenced Profile by an ONVIF device implementation under test.

Profile G Conformance item focuses on ONVIF Profile G specification ([ONVIF Profile G]) as a referenced Profile by an ONVIF device implementation under test.

Profile C Conformance item focuses on ONVIF Profile C specification ([ONVIF Profile C]) as a referenced Profile by an ONVIF device implementation under test.

Profile Q Conformance item focuses on ONVIF Profile Q specification ([ONVIF Profile Q]) as a referenced Profile by an ONVIF device implementation under test.

Profile A Conformance item focuses on ONVIF Profile A specification ([ONVIF Profile A]) as a referenced Profile by an ONVIF device implementation under test.

Profile T Conformance item focuses on ONVIF Profile T specification ([ONVIF Profile T]) as a referenced Profile by an ONVIF device implementation under test.

1.1 Scope

This ONVIF Profiles Conformance Test Specification document defines and regulates the conformance testing procedure for the ONVIF conformant devices. The objective of this specification is to provide the logic of ONVIF Profiles detection according to ONVIF Profile S Specification, ONVIF Profile G Specification, ONVIF Profile C Specification, ONVIF Profile Q Specification, and ONVIF Profile A Specification.

1.2 Normative references

• [ONVIF Network Interface Specs] ONVIF Network Interface Specification documents:

https://www.onvif.org/profiles/specifications/

• [ONVIF Conformance] ONVIF Conformance Process Specification:

https://www.onvif.org/profiles/conformance/

1.3 Informative References

• [ONVIF Feature Discovery] ONVIF Feature Discovery Specification:

www.onvif.org	



http://www.onvif.org/Documents/Specifications.aspx

1.4 Requirement by the Profile

The following define denotations to indicate the required level by the Profile towards ONVIF device implementation (DUT).

M = mandatory function that shall be SUPPORTED by DUT

C = conditional mandatory function that shall be SUPPORTED by DUT if they support that functionality. On the list of test cases such functionalities are described after C - the content of parenthesis.

2 Terms and Definitions

2.1 Definitions

Profile See ONVIF Profile Policy.

2.2 Abbreviations

This section describes abbreviations used in this document.

DHCP Dynamic Host Configuration Protocol

DNS Domain Name System

DUT Device Under Test

HTTP Hyper Text Transport Protocol

IP Internet Protocol

IPv4 Internet Protocol version 4

IPv6 Internet Protocol version 6

NTP Network Time Protocol

RTP Real-time Transport Protocol

RTSP Real Time Streaming Protocol

UDP User Datagram Protocol

URI Uniform Resource Identifier

UTC Coordinated Universal Time

8



3 Profile S Conformance

3.1 Feature category classification for ONVIF Profile S

In order for ONVIF Device Test Tool to conduct conformance testing toward [ONVIF Profile S], it would need to identify whether DUT implements the expected feature set.

This section classifies supported features as multiple categories that are related to [ONVIF Profile S] conformance. Those category classifications will be used to do some preliminary checking prior to the test case execution and also they will be used to determine whether DUT can be considered to be [ONVIF Profile S] conformant device.

The following discovery scope is defined as the scope that signals that DUT is [ONVIF Profile S] product.

Table 3.1. Profile S Discovery Scope

onvif://www.onvif.org/Profile/Streaming

The following table shows the classified feature categories based on commands and/or functional blocks that are referenced by DUT.

Table 3.2. Profile S Features Categories

Media Streaming	GetStreamUri
	SetSynchronizationPoint
	Media Streaming RTSP
	Media Streaming RTSP (JPEG RTP Header Extension)
Video Encoder Configuration	GetVideoEncoderConfiguration
	GetVideoEncoderConfigurations
	AddVideoEncoderConfiguration
	RemoveVideoEncoderConfiguration
	SetVideoEncoderConfiguration
	GetCompatibleVideoEncoderConfigurations
	GetVideoEncoderConfigurationOptions
	GetGuaranteedNumberOfVideoEncoderInstances
User Authentication	WS-UsernameToken Authentication
	HTTP Digest Authentication



Capabilities	GetCapabilities
	GetWsdlUrl
PTZ	AddPTZConfiguration
	RemovePTZConfiguration
	GetNodes
	GetNode
	GetConfigurations
	GetConfiguration
	GetConfigurationOptions
	SetConfiguration
	ContinuousMove
	Stop
	GetStatus
PTZ - Absolute Positioning	AbsoluteMove
PTZ - Relative Positioning	RelativeMove
PTZ - Presets	SetPreset
	GetPresets
	GotoPreset
	RemovePreset
PTZ - Home Position	GotoHomePosition
	SetHomePosition
PTZ - Auxiliary	Command SendAuxiliaryCommand
Audio Streaming	GetAudioSources
	GetAudioSourceConfiguration
	GetAudioSourceConfigurations
	AddAudioSourceConfiguration
	RemoveAudioSourceConfiguration
	SetAudioSourceConfiguration
	GetCompatibleAudioSourceConfigurations
	GetAudioSourceConfigurationOptions
	GetAudioEncoderConfiguration
	GetAudioEncoderConfigurations
	AddAudioEncoderConfiguration



	RemoveAudioEncoderConfiguration
	SetAudioEncoderConfiguration
	GetCompatibleAudioEncoderConfigurations
	GetAudioEncoderConfigurationOptions
Media Streaming - Multicast	StartMulticastStreaming
	StopMulticastStreaming
Relay Outputs	GetRelayOutputs
	SetRelayOutputSettings
	SetRelayOutputState
NTP	GetNTP
	SetNTP
Dynamic DNS	GetDynamicDNS
	SetDynamicDNS
Zero Configuration	GetZeroConfiguration
	SetZeroConfiguration
IP Address Filtering	GetIPAddressFilter
	SetIPAddressFilter
	AddIPAddressFilter
	RemovelPAddressFilter
Discovery	WS-Discovery
	GetDiscoveryMode
	SetDiscoveryMode
	GetScopes
	SetScopes
	AddScopes
	RemoveScopes
Network Configuration	GetHostname
	SetHostname
	GetDNS
	SetDNS
	GetNetworkInterfaces
	SetNetworkInterfaces
	GetNetworkProtocols
I	

GetNetworkDefaultGateway System GetDeviceInformation GetSystemDateAndTime SetSystemDateAndTime SetSystemEactoryDefault Reboot User Handling GetUsers CreateUsers DeleteUsers SetUser SetUser Event Handling Notify Subscribe Renew Unsubscribe Renew Unsubscribe SetSynchronizationPoint (Event) CreatePullPointSubscription PullMessage GetProfile GetProfile Media Profile Configuration GetProfile Media Profile Configuration GetProfile Video Source Configuration GetVideoSourceS GetVideoSourceConfiguration GetVideoSourceConfiguration RemoveVideoSourceConfiguration SetVideoSourceConfiguration SetVideoSourceConfigurations GetCompatibleVideoSourceConfigurations		SetNetworkProtocols
System GetDeviceInformation GetSystemDateAndTime SetSystemDateAndTime SetSystemFactoryDefault Reboot User Handling GetUsers DeleteUsers DeleteUsers SetUser SetUser Event Handling Notify Subscribe Renew Unsubscribe SetSynchronizationPoint (Event) CreatePullPointSubscription PullMessage GetEventProperties TopicFilter MessageContentFilter MessageContentFilter MessageContentFilter GetProfile CreateProfile CreateProfile CreateProfile GetVideoSource GetVideoSourceConfiguration GetVideoSourceConfiguration GetVideoSourceConfiguration RemoveVideoSourceConfiguration SetVideoSourceConfiguration SetVideoSourceConfiguration		GetNetworkDefaultGateway
GetSystemDateAndTime SetSystemPatcoryDefault Reboot		SetNetworkDefaultGateway
SetSystemDateAndTime SetSystemFactoryDefault Reboot User Handling GetUsers CreateUsers DeleteUsers SetUser Event Handling Event Handling	System	GetDeviceInformation
SetSystemFactoryDefaultRebootUser HandlingGetUsersCreateUsersDeleteUsersSetUserEvent HandlingNotifySubscribeRenewRenewUnsubscribeSetSynchronizationPoint (Event)CreatePullPointSubscriptionPullMessageGetEventPropertiesTopicFilterMessageContentFilterMedia Profile ConfigurationGetProfileCreateProfileCreateProfileDeleteProfileCreateProfileDeleteProfileGetVideoSourceSGetVideoSourceConfigurationGetVideoSourceConfigurationsAddVideoSourceConfigurationRemoveVideoSourceConfigurationRemoveVideoSourceConfigurationSetVideoSourceConfiguration		GetSystemDateAndTime
Reboot User Handling GetUsers DeleteUsers SetUser Event Handling Notify Subscribe Renew Unsubscribe SetSynchronizationPoint (Event) CreatePullPointSubscription PullMessage GetEventProperties TopicFilter MessageContentFilter MessageContentFilter MessageContentFilter CreateProfile CreateProfile CreateProfile OelterProfile GetVideoSourceConfiguration GetVideoSourceConfiguration GetVideoSourceConfiguration GetVideoSourceConfiguration RemoveVideoSourceConfiguration RemoveVideoSourceConfiguration SetVideoSourceConfiguration		SetSystemDateAndTime
User Handling GetUsers CreateUsers DeleteUsers SetUser Event Handling Notify Subscribe Renew Unsubscribe SetSynchronizationPoint (Event) CreatePullPointSubscription PullMessage GetEventProperties TopicFilter MessageContentFilter MessageContentFilter MessageContentFilter Video Source Configuration Video Source Configuration GetVideoSourceConfiguration GetVideoSourceConfiguration RemoveVideoSourceConfiguration RemoveVideoSourceConfiguration SetVideoSourceConfiguration SetVideoSourceConfiguration RemoveVideoSourceConfiguration SetVideoSourceConfiguration SetVideoSourceConfiguration SetVideoSourceConfiguration SetVideoSourceConfiguration SetVideoSourceConfiguration SetVideoSourceConfiguration SetVideoSourceConfiguration		SetSystemFactoryDefault
CreateUsers		Reboot
DeleteUsers SetUser Event Handling Notify Subscribe Renew Unsubscribe SetSynchronizationPoint (Event) CreatePullPointSubscription PullMessage GetEventProperties TopicFilter MessageContentFilter Media Profile Configuration Media Profile Configuration Other Polite CreateProfile CreateProfile CreateProfile CreateProfile DeleteProfile Video Source Configuration GetVideoSourceConfiguration GetVideoSourceConfiguration RemoveVideoSourceConfiguration RemoveVideoSourceConfiguration SetVideoSourceConfiguration	User Handling	GetUsers
Event Handling Feeth Handling Notify Subscribe Renew Unsubscribe SetSynchronizationPoint (Event) CreatePullPointSubscription PullMessage GetEventProperties TopicFilter MessageContentFilter Media Profile Configuration Media Profile Configuration FeetProfile CreateProfile CreateProfile CreateProfile CreateProfile CreateProfile DeleteProfile DeleteProfile Media Profile Source Configuration FeetVideoSourceConfiguration GetVideoSourceConfiguration AddVideoSourceConfiguration RemoveVideoSourceConfiguration SetVideoSourceConfiguration		CreateUsers
Notify Subscribe Renew Unsubscribe SetSynchronizationPoint (Event) CreatePullPointSubscription PullMessage GetEventProperties TopicFilter MessageContentFilter MessageContentFilter MessageContentFilter CreateProfile CreateProfi		DeleteUsers
Subscribe Renew Unsubscribe SetSynchronizationPoint (Event) CreatePullPointSubscription PullMessage GetEventProperties TopicFilter MessageContentFilter Media Profile Configuration GetProfile CreateProfile CreateProfile DeleteProfile Video Source Configuration GetVideoSourceSourceConfiguration AddVideoSourceConfiguration RemoveVideoSourceConfiguration SetVideoSourceConfiguration SetVideoSourceConfiguration		SetUser
Renew Unsubscribe SetSynchronizationPoint (Event) CreatePullPointSubscription PullMessage GetEventProperties TopicFilter MessageContentFilter Media Profile Configuration GetProfile CreateProfile CreateProfile DeleteProfile Video Source Configuration GetVideoSourceConfiguration RemoveVideoSourceConfiguration SetVideoSourceConfiguration SetVideoSourceConfiguration	Event Handling	Notify
Unsubscribe SetSynchronizationPoint (Event) CreatePullPointSubscription PullMessage GetEventProperties TopicFilter MessageContentFilter MessageContentFilter MessageContentFilter Video Source Configuration GetProfile CreateProfile DeleteProfile VideoSourceConfiguration GetVideoSourceConfiguration AddVideoSourceConfiguration RemoveVideoSourceConfiguration SetVideoSourceConfiguration		Subscribe
SetSynchronizationPoint (Event) CreatePullPointSubscription PullMessage GetEventProperties TopicFilter MessageContentFilter MessageContentFilter MessageContentFilter MessageContentFilter Video Source Configuration GetProfile CreateProfile DeleteProfile Video Source Configuration GetVideoSourceConfiguration GetVideoSourceConfiguration AddVideoSourceConfiguration RemoveVideoSourceConfiguration SetVideoSourceConfiguration		Renew
CreatePullPointSubscription PullMessage GetEventProperties TopicFilter MessageContentFilter Media Profile Configuration GetProfiles GetProfile CreateProfile DeleteProfile Video Source Configuration GetVideoSourceS GetVideoSourceConfiguration GetVideoSourceConfiguration RemoveVideoSourceConfiguration SetVideoSourceConfiguration SetVideoSourceConfiguration		Unsubscribe
PullMessage GetEventProperties TopicFilter MessageContentFilter MessageContentFilter MessageContentFilter MessageContentFilter GetProfiles GetProfile CreateProfile DeleteProfile Video Source Configuration GetVideoSourceS GetVideoSourceConfiguration GetVideoSourceConfiguration RemoveVideoSourceConfiguration SetVideoSourceConfiguration SetVideoSourceConfiguration		SetSynchronizationPoint (Event)
GetEventProperties TopicFilter MessageContentFilter MessageContentFilter MessageContentFilter MessageContentFilter GetProfiles GetProfile CreateProfile DeleteProfile Video Source Configuration GetVideoSourceConfiguration GetVideoSourceConfigurations AddVideoSourceConfiguration RemoveVideoSourceConfiguration SetVideoSourceConfiguration		CreatePullPointSubscription
TopicFilter MessageContentFilter MessageContentFilter MessageContentFilter GetProfiles GetProfile CreateProfile DeleteProfile Video Source Configuration GetVideoSourceS GetVideoSourceConfiguration GetVideoSourceConfigurations AddVideoSourceConfiguration RemoveVideoSourceConfiguration SetVideoSourceConfiguration		PullMessage
Media Profile Configuration Media Profile Configuration GetProfiles GetProfile CreateProfile DeleteProfile Video Source Configuration GetVideoSourceS GetVideoSourceConfiguration GetVideoSourceConfigurations AddVideoSourceConfiguration RemoveVideoSourceConfiguration SetVideoSourceConfiguration		GetEventProperties
Media Profile Configuration GetProfiles GetProfile CreateProfile DeleteProfile Video Source Configuration GetVideoSourceS GetVideoSourceConfiguration GetVideoSourceConfigurations AddVideoSourceConfiguration RemoveVideoSourceConfiguration SetVideoSourceConfiguration		TopicFilter
GetProfile CreateProfile DeleteProfile Video Source Configuration GetVideoSourceConfiguration GetVideoSourceConfigurations AddVideoSourceConfiguration RemoveVideoSourceConfiguration SetVideoSourceConfiguration		MessageContentFilter
CreateProfile DeleteProfile Video Source Configuration GetVideoSourceConfiguration GetVideoSourceConfigurations AddVideoSourceConfiguration RemoveVideoSourceConfiguration SetVideoSourceConfiguration	Media Profile Configuration	GetProfiles
DeleteProfile Video Source Configuration GetVideoSourceConfiguration GetVideoSourceConfigurations GetVideoSourceConfigurations AddVideoSourceConfiguration RemoveVideoSourceConfiguration SetVideoSourceConfiguration SetVideoSourceConfiguration		GetProfile
Video Source Configuration GetVideoSourceConfiguration GetVideoSourceConfigurations AddVideoSourceConfiguration RemoveVideoSourceConfiguration SetVideoSourceConfiguration		CreateProfile
GetVideoSourceConfiguration GetVideoSourceConfigurations AddVideoSourceConfiguration RemoveVideoSourceConfiguration SetVideoSourceConfiguration		DeleteProfile
GetVideoSourceConfigurations AddVideoSourceConfiguration RemoveVideoSourceConfiguration SetVideoSourceConfiguration	Video Source Configuration	GetVideoSources
AddVideoSourceConfiguration RemoveVideoSourceConfiguration SetVideoSourceConfiguration		GetVideoSourceConfiguration
RemoveVideoSourceConfiguration SetVideoSourceConfiguration		GetVideoSourceConfigurations
SetVideoSourceConfiguration		AddVideoSourceConfiguration
		RemoveVideoSourceConfiguration
GetCompatibleVideoSourceConfigurations		SetVideoSourceConfiguration
		GetCompatibleVideoSourceConfigurations



	GetVideoSourceConfigurationOptions
Metadata Configuration	GetMetadataConfiguration
	GetMetadataConfigurations
	AddMetadataConfiguration
	RemoveMetadataConfiguration
	SetMetadataConfiguration
	GetCompatibleMetadataConfigurations
	GetMetadataConfigurationOptions

3.2 Profile S Support Check

Preliminary checking for feature discovery will be performed prior to the test execution. For the details of the preliminary feature discovery, refer to [ONVIF Feature Discovery].

According to the result of test case execution, final determination of [ONVIF Profile S] support toward DUT is performed based on the following procedure.

Procedure:

- 1. Check that scope list contains the scope given in Table 3.1. If there is no such scope in the scope list of the DUT, then it is determined that [ONVIF Profile S] is not supported.
- 2. Check Capabilities feature.
 - a. Check that GetCapabilities command is supported by the DUT. If GetCapabilities is not supported by the DUT, then it is determined that [ONVIF Profile S] is not supported by DUT. Otherwise, it is determined that Capabilities category is supported.
- Check Discovery feature. If Discovery feature is regarded as unsupported, then it is determined that [ONVIF Profile S] is not supported by DUT. This is mandatory feature for any of ONVIF device implementation.
- Check Discovery Types support. If Discovery/Types/dn:NetworkVideoTransmitter feature is not supported by the DUT, then it is determined that [ONVIF Profile S] is not supported by DUT and certification will be failed.
- Check that Device Service/System/Network Configuration is supported by the DUT. If Device Service/System/Network Configuration is regarded as unsupported by DUT, then it is determined that [ONVIF Profile S] is not supported by the DUT and certification will be failed.



- 6. Check System feature of ONVIF profile support. If System feature is regarded as unsupported by DUT, then it is determined that [ONVIF Profile S] is not supported by DUT. This feature is mandatory for any of ONVIF device implementation.
- 7. Check that **Device Service/System/User Handling** is supported by the DUT. If **Device Service/System/User Handling** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile S] is not supported by the DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. User Handling feature category:
 - GetUsers (Device Management)
 - CreateUsers (Device Management)
 - DeleteUsers (Device Management)
 - SetUser (Device Management)
- 8. Check Event Handling feature. of ONVIF profile support. If Event Handling feature is regarded as unsupported by DUT, then it is determined that [ONVIF Profile S] is not supported by DUT. This is a mandatory feature for any of ONVIF device implementation.
 - a. Check that Event Service is supported by DUT. If Event Service is regarded as unsupported by DUT, then it is determined that [ONVIF Profile S] is not supported by DUT. Otherwise, it is determined that Event Handling feature category is supported by DUT.
 - b. Check that WS-BasicNotification is supported by the DUT. If WS-BasicNotification is not supported by the DUT, then it is determined that [ONVIF Profile S] is not supported by DUT. Otherwise, it is determined that WS-BasicNotification is supported.
 - c. Check that Pull-Point Notification is supported by the DUT. If Pull-Point Notification is not supported by the DUT, then it is determined that [ONVIF Profile S] is not supported by DUT. Otherwise, it is determined that Pull-Point Notification is supported.
- 9. Check NTP feature.
 - a. Check that NTP is supported by the DUT. If NTP is regarded as supported, then it is determined that NTP feature category is supported by DUT.
- 10. Check Dynamic DNS feature.
 - a. Check that Dynamic DNS is supported by the DUT. If Dynamic DNS is regarded as supported, then Dynamic DNS feature category is supported by DUT.



- 11. Check Zero Configuration feature.
 - a. Check that Zero Configuration is supported by the DUT. If Zero Configuration is regarded as supported by DUT, then it is determined that Zero Configuration feature category is supported by DUT.
- 12. Check IP Address Filtering feature.
 - a. Check that IP Address Filter is supported by the DUT. If IP Address Filter is regarded as supported, then it is determined that IP Address Filtering feature category is supported by DUT.
- 13. Check User Authentication feature.
 - a. Check that WS-UsernameToken Authentication is supported by the DUT. If WS-UsernameToken is regarded as unsupported by DUT, then it is determined that [ONVIF Profile S] is not supported by DUT. Otherwise, it is determined that WS-UsernameToken Authentication feature is supported by DUT.
 - b. Check that HTTP Digest Authentication is supported by the DUT.
- 14. Check Media Profile Configuration feature.
 - a. Check that Media Service is supported by DUT. If Media Service is regarded as unsupported by DUT, then it is determined that [ONVIF Profile S] is not supported by DUT. Otherwise, it is determined that Media Profile Configuration feature category is supported by DUT.
- 15. Check Media Streaming feature of ONVIF profile support.
 - a. Check that Real-time Streaming is supported by DUT. If Real-time Streaming is regarded unsupported by DUT, then it is determined that [ONVIF Profile S] is not supported by DUT.Otherwise, it is determined that Media Streaming feature category is supported by DUT.
- 16. Check Video Source Configuration feature of ONVIF profile support.
 - a. Check that Media Service is supported by DUT. If Media Service is regarded unsupported by DUT, then it is determined that [ONVIF Profile S] is not supported by DUT. Otherwise, it is determined that Video Source Configuration feature category is supported by DUT.
- 17. Check Video Encoder Configuration feature.
 - a. Check that Media Service is supported by the DUT. If Media Service is regarded as unsupported by DUT, then it is determined that [ONVIF Profile S] is not supported by



DUT. Otherwise, it is determined that Video Encoder Configuration feature category is supported by DUT.

18. Check Metadata Configuration feature.

a. Check that Media Service is supported by the DUT. If Media Service is regarded as unsupported by DUT, then it is determined that [ONVIF Profile S] is not supported by DUT. Otherwise, it is determined that Metadata Configuration feature category is supported by DUT.

19. Check Media Streaming - Multicast feature.

a. Check that RTP-Multicast/UDP is supported by the DUT. If RTP-Multicast/UDP is regarded as supported, then it is determined that Media Streaming - Multicast feature category is supported by DUT.

20. Check PTZ feature.

a. Check that PTZ Service and Preset position are supported by DUT. If PTZ Service and Preset position are regarded as supported then, it is determined that PTZ - Presets feature category is supported by DUT.

21. Check PTZ - Home Position feature.

a. Check that PTZ Service and Home Position are supported by DUT. If PTZ Service and Home Position are regarded as supported, then it is determined that PTZ - Home Position feature category is supported by DUT.

22. Check PTZ - Absolute Positioning feature.

a. Check that PTZ Service and Absolute Move are supported by DUT. If PTZ Service and Absolute Move are regarded as supported, then it is determined that PTZ - Absolute Positioning feature category is supported by DUT.

23. Check PTZ - Relative Positioning feature.

a. Check that PTZ Service and Relative Move are supported by the DUT. If PTZ Service and Relative Move are regarded as supported, then it is determined that PTZ - Relative Positioning feature category is supported by DUT.

24. Check PTZ - Auxiliary Commands feature.

 a. Check that PTZ Service and Auxiliary Commands are supported by DUT. If PTZ Service and Auxiliary Commands are regarded as supported, then it is determined that PTZ -Auxiliary Commands feature category is supported by DUT.

25. Check Audio Streaming feature.



- a. Check that Audio feature is supported by DUT. If Audio feature is regarded as supported, then it is determined that Audio Streaming feature category is supported by DUT.
- 26. Check Relay Outputs feature.
 - a. Check that Relay Outputs from Device Service are supported by the DUT. If Relay Outputs are regarded as supported, then it is determined that Relay Outputs feature category is supported by DUT.



4 Profile G Conformance

4.1 Feature category classification for ONVIF Profile G

In order for ONVIF Device Test Tool to conduct conformance testing toward [ONVIF Profile G], it would need to identify whether DUT implements the expected feature set.

This section classifies supported features as multiple categories that are related to [ONVIF Profile G] conformance. Those category classifications will be used to do some preliminary checking prior to the test case execution and also they will be used to determine whether DUT can be considered to be [ONVIF Profile G] conformant device.

The following discovery scope is defined as the scope that signals that DUT is [ONVIF Profile G] product.

Table 4.1. Profile G Discovery Scope

onvif://www.onvif.org/Profile/G

The following table shows the classified feature categories based on commands and/or functional blocks that are referenced by DUT.

Table 4.2. Profile G Features Categories

Profile Mandatory Features	
Security	HTTP Digest
Capabilities	GetServices (Device Management)
	GetServiceCapabilities (Device Management)
	GetServiceCapabilities (Recording Control)
	GetServiceCapabilities (Replay)
	GetServiceCapabilities (Recording Search)
	GetServiceCapabilities (Receiver)
	GetServiceCapabilities (Event)
	MaxPullPoint capability is supported and value is not less than 2
	GetServiceCapabilities (Media)
	GetWsdlUrl (Device Management)
Recording Search - Media Search	FindRecordings (Recording Search)
	GetRecordingSearchResults (Recording Search)





Device Mandatory Features	GetRecordings (Recording Control)
Davisa Mandatom: Factures	GetPTZPositionSearchResults (Recording Search)
Recording Search - PTZ Position Search	FindPTZPosition (Recording Search)
	tns1:RecordingConfig/DeleteTrack
	tns1:RecordingConfig/CreateTrack
	DeleteTrack (Recording Control)
	CreateTrack (Recording Control)
	tns1:RecordingConfig/DeleteRecording
	tns1:RecordingConfig/CreateRecording
	Delete Recording (Recording Control)
Recording Control - Dynamic Recording	Create Recording (Recording Control)
	GetMetadataSearchResults (Recording Search)
Recording Search - Metadata Search	FindMetadata (Recording Search)
Profile Conditional Features	,
	Encodings (JPEG, H.264, or MPEG4)
	GetReplayConfiguration (Replay)
	SetReplayConfiguration (Replay)
	GetReplayUri (Replay)
	Reverse Replay
	Media Replay
	"onvif-replay" RTSP feature tag
Replay Control	RTP header extension
	XPath dialect filtering
	tns1:RecordingHistory/Recording/State
	tns1:RecordingHistory/Track/State
	GetMediaAttributes (Recording Search)
	GetRecordingInformation (Recording Search)
	GetRecordingSummary (Recording Search)
	GetEventSearchResults (Recording Search)
	FindEvents (Recording Search)



	CreateRecordingJob (Recording Control)
	DeleteRecordingJob (Recording Control)
	GetRecordingJobs (Recording Control)
	GetRecordingJobState (Recording Control)
	SetRecordingJobMode (Recording Control)
	GetRecordingOptions (Recording Control)
	tns1:RecordingConfig/JobState
	tns1:RecordingConfig/DeleteTrackData
Recording Control - Using an on-board media	GetProfiles (Media)
source	GetProfile (Media)
	CreateProfile (Media)
	DeleteProfile (Media)
	GetVideoSources (Media)
	GetVideoSourceConfiguration (Media)
	GetVideoSourceConfigurations (Media)
	AddVideoSourceConfiguration (Media)
	RemoveVideoSourceConfiguration (Media)
	SetVideoSourceConfiguration (Media)
	GetCompatibleVideoSourceConfigurations (Media)
	GetVideoSourceConfigurationOptions (Media)
	GetVideoEncoderConfiguration (Media)
	GetVideoEncoderConfigurations (Media)
	AddVideoEncoderConfiguration (Media)
	RemoveVideoEncoderConfiguration (Media)
	SetVideoEncoderConfiguration (Media)
	GetCompatibleVideoEncoderConfigurations (Media)
	GetVideoEncoderConfigurationOptions (Media)
	GetGuaranteedNumberOfVideoEncoderInstances (Media)
	GetMetadataConfiguration (Media)
	GetMetadataConfigurations (Media)



	AddMetadataConfiguration (Media)
	RemoveMetadataConfiguration (Media)
	SetMetadataConfiguration (Media)
	GetCompatibleMetadataConfigurations (Media)
	GetMetadataConfigurationOptions (Media)
	GetAudioSources (Media)
	GetAudioSourceConfiguration (Media)
	GetAudioSourceConfigurations (Media)
	AddAudioSourceConfiguration (Media)
	RemoveAudioSourceConfiguration (Media)
	SetAudioSourceConfiguration (Media)
	GetCompatibleAudioSourceConfigurations (Media)
	GetAudioSourceConfigurationOptions (Media)
	GetAudioEncoderConfiguration (Media)
	GetAudioEncoderConfigurations (Media)
	AddAudioEncoderConfiguration (Media)
	RemoveAudioEncoderConfiguration (Media)
	SetAudioEncoderConfiguration (Media)
	GetCompatibleAudioEncoderConfigurations (Media)
	GetAudioEncoderConfigurationOptions (Media)
Recording Control - Using a Receiver as Source	GetReceivers (Receiver)
	GetReceiver (Receiver)
	CreateReceiver (Receiver)
	DeleteReceiver (Receiver)
	ConfigureReceiver (Receiver)
	SetReceiverMode (Receiver)
	GetReceiverState (Receiver)
	tns1:Receiver/ChangeState
	tns1:Receiver/ConnectionFailed
	Media Streaming using RTSP
Recording Configuration/Configuration of the Recording Source	SetRecordingConfiguration (Recording Control)

	GetRecordingConfiguration (Recording Control)
	GetTrackConfiguration (Recording Control)
	SetTrackConfiguration (Recording Control)
	SetRecordingJobConfiguration (Recording Control)
	GetRecordingJobConfiguration (Recording Control)
	tns1:RecordingConfig/RecordingConfiguration
	tns1:RecordingConfig/TrackConfiguration
	tns1:RecordingConfig/ RecordingJobConfiguration
Discovery	WS-Discovery
	GetDiscoveryMode (Device Management)
	SetDiscoveryMode (Device Management)
	GetScopes (Device Management)
	SetScopes (Device Management)
	AddScopes (Device Management)
	RemoveScopes (Device Management)
Network Configuration	GetHostname (Device Management)
	SetHostname (Device Management)
	GetDNS (Device Management)
	SetDNS (Device Management)
	GetNetworkInterfaces (Device Management)
	SetNetworkInterfaces (Device Management)
	GetNetworkProtocols (Device Management)
	SetNetworkProtocols (Device Management)
	GetNetworkDefaultGateway (Device Management)
	SetNetworkDefaultGateway (Device Management)
System	GetDeviceInformation (Device Management)
	GetSystemDateAndTime (Device Management)
	SetSystemDateAndTime (Device Management)
	SetSystemFactoryDefault (Device Management)



	Reboot (Device Management)
User Handling	GetUsers (Device Management)
	CreateUsers (Device Management)
	DeleteUsers (Device Management)
	SetUser (Device Management)
Event Handling	SetSynchronizationPoint (Event)
	CreatePullPointSubscription (Event)
	PullMessage (Event)
	GetEventProperties (Event)
	Renew (Event)
	Unsubscribe (Event)
	TopicFilter (Event)
	MessageContentFilter
	At least two PullPoint subscriptions

4.2 Profile G Support Check

Preliminary checking for feature discovery will be performed prior to the test execution. For the details of the preliminary feature discovery, refer to [ONVIF Feature Discovery].

According to the result of test case execution, final determination of [ONVIF Profile G] support toward DUT is performed based on the following procedure.

Procedure:

- 1. Check that scope list contains the scope given in Table 4.2. If there is no such scope in the scope list of the DUT, then it is determined that [ONVIF Profile G] is not supported.
- 2. Check Capabilities feature.
 - a. Check that GetServices command is supported by the DUT. If Device Service/ Capabilities/GetServices is not supported by the DUT, then it is determined that [ONVIF Profile G] is not supported by DUT and certification will be failed. Otherwise, it is determined that Capabilities category is supported with the following features included:
 - GetServices (Device Management)
 - GetServiceCapabilities (Device Management)
- 3. Check Discovery feature category of ONVIF profile support. This is a mandatory feature for any of ONVIF device implementation. The following features are defined as supported:

- WS-Discovery
- GetDiscoveryMode (Device Management)
- SetDiscoveryMode (Device Management)
- GetScopes (Device Management)
- SetScopes (Device Management)
- AddScopes (Device Management)
- RemoveScopes (Device Management)
- Check Discovery Types support. If Discovery/Types/tds:Device is not supported by the DUT, then it is determined that [ONVIF Profile G] is not supported by DUT and certification will be failed.
- 5. Check that Device Service/System/Network Configuration is supported by the DUT. If Device Service/System/Network Configuration is regarded as unsupported by DUT, then it is determined that [ONVIF Profile G] is not supported by the DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - GetHostname (Device Management)
 - SetHostname (Device Management)
 - GetDNS (Device Management)
 - SetDNS (Device Management)
 - GetNetworkInterfaces (Device Management)
 - SetNetworkInterfaces (Device Management)
 - GetNetworkProtocols (Device Management)
 - SetNetworkProtocols (Device Management)
 - GetNetworkDefaultGateway (Device Management)
 - SetNetworkDefaultGateway (Device Management)
- 6. Check System feature category of ONVIF profile support. This feature is a mandatory for any of ONVIF device implementation. The following features are defined as supported:
 - GetDeviceInformation (Device Management)

- GetSystemDateAndTime (Device Management)
- SetSystemDateAndTime (Device Management)
- SetSystemFactoryDefault (Device Management)
- Reboot (Device Management)
- 7. Check that **Device Service/System/User Handling** is supported by the DUT. If **Device Service/System/User Handling** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile G] is not supported by the DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. User Handling feature category:
 - GetUsers (Device Management)
 - CreateUsers (Device Management)
 - DeleteUsers (Device Management)
 - SetUser (Device Management)
- 8. Check Event Handling feature category.
 - a. Check that Event Service is supported by DUT. If **Event Service** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile G] is not supported by DUT and certification will be failed. Otherwise, it is determined that Event Handling features is supported by DUT. The following features are defined as supported:
 - i. Capabilities feature category
 - GetServiceCapabilities (Event)
 - ii. Event Handling feature category
 - GetEventProperties (Event)
 - b. Check that Pull-Point Notification is supported by DUT. If Event Service/Pull-Point Notification is regarded as unsupported by DUT, then it is determined that [ONVIF Profile G] is not supported by DUT and certification will be failed. Otherwise, it is determined that the following features are defined as supported:

1.		category

• Renew (Event)

- Unsubscribe (Event)
- SetSynchronizationPoint (Event)
- CreatePullPointSubscription (Event)
- PullMessage (Event)
- TopicFilter (Event)
- MessageContentFilter (Event)
- c. Check that at least two PullPoint subscriptions are supported by the DUT. If Event Service/GetServiceCapabilities/MaxPullPoints capability is not supported by the DUT or it has value less than 2, then it is determined that [ONVIF Profile G] is not supported by DUT and certification will be failed. Otherwise, it is determined that Event Handling is supported with the following feature category included:
 - a. At least two PullPoint subscriptions
- 9. Check Security feature category.
 - a. Check that HTTP Digest Authentication is supported by the DUT. If Security\Digest is regarded as unsupported by DUT, then it is determined that [ONVIF Profile G] is not supported by DUT and certification will be failed. Otherwise, it is determined that HTTP Digest Authentication feature is supported by DUT.
- 10. Check Recording Search Service related features.
 - a. Check that Recording Search Service is supported by DUT. If Recording Search Service is regarded as unsupported by DUT, then it is determined that [ONVIF Profile G] is not supported by DUT and certification will be failed. Otherwise, it is determined that Recording Search related features are supported by DUT. Those features are:
 - i. Capabilities feature category
 - GetServiceCapabilities (Recording Search)
 - ii. Recording Control
 - FindRecordings (Recording Search)
 - GetRecordingSearchResults (Recording Search)
 - EndSearch (Recording Search)

- FindEvents (Recording Search)
- GetEventSearchResults (Recording Search)
- GetRecordingSummary (Recording Search)
- GetRecordingInformation (Recording Search)
- GetMediaAttributes (Recording Search)
- tns1:RecordingHistory/Track/State
- tns1:RecordingHistory/Recording/State
- · XPath dialect filtering
- b. Check that Recording Search Metadata Search feature category is supported by the DUT. If **Recording Search Service\Metadata Search** is regarded as supported by DUT, then it is determined that the following features are supported by the DUT:
 - FindMetadata (Recording Search)
 - GetMetadataSearchResults (Recording Search)
- c. Check that Recording Search PTZ Position Search feature category is supported by the DUT. If **Recording Search Service\PTZ Position Search** is regarded as supported by DUT, then it is determined that the following features are supported by the DUT:
 - FindPTZPosition (Recording Search)
 - GetPTZPositionSearchResults (Recording Search)
- 11. Check Replay Service related features.
 - a. Check that Replay Service is supported by DUT. If **Replay Service** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile G] is not supported by DUT and certification will be failed. Otherwise, it is determined that Replay related features are supported by DUT. Those features are:
 - i. Capabilities feature category
 - GetServiceCapabilities (Replay)
 - ii. Replay Control
 - · RTP header extension

- · "onvif-replay" RTSP feature tag
- Media Replay
- GetReplayUri (Replay)
- SetReplayConfiguration (Replay)
- GetReplayConfiguration (Replay)
- b. Check that at least one from Recording Control Service\Encoding\JPEG, Recording Control Service\Encoding\H.264, and Recording Control Service \Encoding\MPEG4 features is supported by DUT. If Recording Control Service \Encoding\JPEG, Recording Control Service\Encoding\H.264, and Recording Control Service\Encoding\MPEG4 features are regarded as unsupported by DUT, then it is determined that [ONVIF Profile G] is not supported by DUT and certification will be failed. Those features are:
 - i. Replay Control
 - Encodings (JPEG, H.264, or MPEG4)
- c. Check that Reverse Replay feature is supported by the DUT. If **Replay Service\Reverse Replay** is regarded as supported by DUT, then it is determined that Reverse Replay feature is supported by the DUT:
 - i. Replay Control
 - Reverse Replay
- 12. Check Recording Control Service related features.
 - a. Check that Recording Service is supported by DUT. If Recording Control Service is regarded as unsupported by DUT, then it is determined that [ONVIF Profile G] is not supported by DUT and certification will be failed. Otherwise, it is determined that Recording control related features are supported by DUT. Those features are:
 - i. Capabilities feature category
 - GetServiceCapabilities (Recording Control)
 - ii. Recording Control
 - GetRecordings (Recording Control)
 - CreateRecordingJob (Recording Control)



- DeleteRecordingJob (Recording Control)
- GetRecordingJobs (Recording Control)
- GetRecordingJobState (Recording Control)
- SetRecordingJobMode (Recording Control)
- GetRecordingOptions (Recording Control)
- tns1:RecordingConfig/JobState
- iii. Recording Configuration/Configuration of the Recording Source
 - SetRecordingConfiguration (Recording Control)
 - GetRecordingConfiguration (Recording Control)
 - GetTrackConfiguration (Recording Control)
 - SetRecordingJobConfiguration (Recording Control)
 - GetRecordingJobConfiguration (Recording Control)
- b. Check that tns1:RecordingConfig/DeleteTrackData event is supported by the DUT. If Recording Control/Recording Control Events\RecordingConfig/DeleteTrackData is regarded as supported by DUT, then it is determined that the following feature is supported by the DUT:
 - tns1:RecordingConfig/DeleteTrackData
- c. Check that tns1:RecordingConfig/RecordingConfiguration event is supported by the DUT. If Recording Control/Recording Control Events\RecordingConfig/ RecordingConfiguration is regarded as supported by DUT, then it is determined that the following feature is supported by the DUT:
 - tns1:RecordingConfig/RecordingConfiguration
- d. Check that tns1:RecordingConfig/RecordingJobConfiguration event is supported by the DUT. If Recording Control/Recording Control Events\RecordingConfig/ RecordingJobConfiguration is regarded as supported by DUT, then it is determined that the following feature is supported by the DUT:
 - tns1:RecordingConfig/RecordingJobConfiguration



- e. Check that tns1:RecordingConfig/TrackConfiguration event is supported by the DUT. If Recording Control/Recording Control Events\RecordingConfig/ TrackConfiguration is regarded as supported by DUT, then it is determined that the following feature is supported by the DUT:
 - tns1:RecordingConfig/TrackConfiguration
- f. Check that GetRecordingOptions is supported by DUT. If **Recording Control Service/ Recording Options** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile G] is not supported by DUT and certification will be failed. Otherwise, it is determined that GetRecordingOptions is supported by DUT.
- 13. Check Receiver Service related features.
 - a. Check that Receiver Service is supported by DUT. If Receiver Service is regarded as supported by DUT, then it is determined that Receiver related features are supported by DUT. Those features are:
 - i. Capabilities feature category
 - GetServiceCapabilities (Receiver)
 - ii. Recording Control Using a Receiver as Source
 - GetReceivers (Receiver)
 - GetReceiver (Receiver)
 - CreateReceiver (Receiver)
 - DeleteReceiver (Receiver)
 - ConfigureReceiver (Receiver)
 - SetReceiverMode (Receiver)
 - GetReceiverState (Receiver)
 - tns1:Receiver/ChangeState
 - tns1:Receiver/ConnectionFailed
 - · Media Streaming using RTSP
- 14. Check Media Service related features.



- a. Check that Media Service is supported by DUT. If **Media Service** is regarded as supported by DUT, then it is determined that Media related features are supported by DUT. Those features are:
 - i. Capabilities feature category
 - GetServiceCapabilities (Media)
 - ii. Recording Control Using an on-board media source
 - GetProfiles (Media)
 - GetProfile (Media)
 - CreateProfile (Media)
 - DeleteProfile (Media)
 - GetVideoSourceConfigurations (Media)
 - AddVideoSourceConfiguration (Media)
 - RemoveVideoSourceConfiguration (Media)
 - GetCompatibleVideoSourceConfigurations (Media)
 - GetVideoEncoderConfiguration (Media)
 - GetVideoEncoderConfigurations (Media)
 - AddVideoEncoderConfiguration (Media)
 - RemoveVideoEncoderConfiguration (Media)
 - SetVideoEncoderConfiguration (Media)
 - GetCompatibleVideoEncoderConfigurations (Media)
 - GetVideoEncoderConfigurationOptions (Media)
 - GetGuaranteedNumberOfVideoEncoderInstances (Media)
 - GetMetadataConfiguration (Media)
 - GetMetadataConfigurations (Media)
 - AddMetadataConfiguration (Media)

- RemoveMetadataConfiguration (Media)
- SetMetadataConfiguration (Media)
- GetCompatibleMetadataConfigurations (Media)
- GetMetadataConfigurationOptions (Media)
- GetVideoSources (Media)
- GetVideoSourceConfiguration (Media)
- SetVideoSourceConfiguration (Media)
- GetVideoSourceConfigurationOptions (Media)
- b. Check that Audio related features are supported by DUT. If Media Service/Audio is regarded as supported by DUT, then it is Audio related features related features are supported by DUT. Those features are:
 - GetAudioSourceConfigurations (Media)
 - AddAudioSourceConfiguration (Media)
 - RemoveAudioSourceConfiguration (Media)
 - GetCompatibleAudioSourceConfigurations (Media)
 - GetAudioEncoderConfiguration (Media)
 - GetAudioEncoderConfigurations (Media)
 - AddAudioEncoderConfiguration (Media)
 - RemoveAudioEncoderConfiguration (Media)
 - SetAudioEncoderConfiguration (Media)
 - GetCompatibleAudioEncoderConfigurations (Media)
 - GetAudioEncoderConfigurationOptions (Media)
 - GetAudioSources (Media)
 - GetAudioSourceConfiguration (Media)
 - SetAudioSourceConfiguration (Media)



- GetAudioSourceConfigurationOptions (Media)
- 15. Check that at least one from Recording Control Using an on-board media source and Recording Control Using a Receiver as Source is supported by DUT. If both **Media Service** and **Receiver Service** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile G] is not supported by DUT and certification will be failed.



5 Profile C Conformance

5.1 Feature category classification for ONVIF Profile C

In order for ONVIF Device Test Tool to conduct conformance testing toward [ONVIF Profile C], it would need to identify whether DUT implements the expected feature set.

This section classifies supported features as multiple categories that are related to [ONVIF Profile C] conformance. Those category classifications will be used to do some preliminary checking prior to the test case execution and also they will be used to determine whether DUT can be considered to be [ONVIF Profile C] conformant device.

The following discovery scope is defined as the scope that signals that DUT is [ONVIF Profile C] product.

Table 5.1. Profile C Discovery Scope

onvif://www.onvif.org/Profile/C

The following table shows the classified feature categories based on commands and/or functional blocks that are referenced by DUT.

Table 5.2. Profile C Features Categories

Profile Mandatory Features		
Capabilities	GetServices (Device Management)	
	GetServiceCapabilities (Device Management)	
	GetServiceCapabilities (Event)	
	MaxPullPoint capability is supported and value is not less than 2	
	GetServiceCapabilities (Access Control)	
	GetServiceCapabilities (Door Control)	
	GetWsdlUrl (Device Management)	
System component information - Access points	GetAccessPointInfoList (Access Control)	
	GetAccessPointInfo (Access Control)	
System component information - Doors	GetDoorInfoList (Door Control)	
	GetDoorInfo (Door Control)	
System component information - Areas	GetAreaInfoList (Access Control)	
	GetAreaInfo (Access Control)	



Access point state	GetAccessPointState (Access Control)
	tns1:AccessPoint/State/Enabled
Door state	GetDoorState (Door Control)
	tns1:Door/State/DoorMode
	tns1:Door/State/DoorPhysicalState
	tns1:Door/State/LockPhysicalState
	tns1:Door/State/DoubleLockPhysicalState
	tns1:Door/State/DoorAlarm
	tns1:Door/State/DoorTamper
	tns1:Door/State/DoorFault
Door control	AccessDoor (Door Control)
	LockDoor (Door Control)
	UnlockDoor (Door Control)
	DoubleLockDoor (Door Control)
	BlockDoor (Door Control)
	LockDownDoor (Door Control)
	LockDownReleaseDoor (Door Control)
	LockOpenDoor (Door Control)
	LockOpenReleaseDoor (Door Control)
Access control decisions	tns1:AccessControl/AccessGranted/Credential
	tns1:AccessControl/AccessGranted/Anonymous
	tns1:AccessControl/Denied/Credential
	tns1:AccessControl/Denied/Anonymous
	tns1:AccessControl/Denied/CredentialNotFound/Card
	tns1:AccessControl/AccessTaken/Credential
	tns1:AccessControl/AccessTaken/Anonymous
	tns1:AccessControl/AccessNotTaken/Credential
	tns1:AccessControl/AccessNotTaken/
	Anonymous
Event Handling	Renew (Event)
	Unsubscribe (Event)
	SetSynchronizationPoint (Event)

	CreatePullPointSubscription (Event)
	PullMessage (Event)
	GetEventProperties (Event)
	TopicFilter (Event)
Profile Conditional Features	
Configuration change - Access points	tns1:Configuration/AccessPoint/Changed
	tns1:Configuration/AccessPoint/Removed
Configuration change - Doors	tns1:Configuration/Door/Changed
	tns1:Configuration/Door/Removed
Configuration change - Areas	tns1:Configuration/Area/Changed
	tns1:Configuration/Area/Removed
Access Point Control	EnableAccessPoint (Access Control)
	DisableAccessPoint (Access Control)
External authorization	ExternalAuthorization (Access Control)
	tns1:AccessControl/Request/Credential
	tns1:AccessControl/Request/Anonymous
	tns1:AccessControl/Request/Timeout
Duress	tns1:AccessControl/Duress
Persistent notification storage	Seek (Event)
IP Filtering	GetIPAddressFilter (Device Management)
	SetIPAddressFilter (Device Management)
	AddIPAddressFilter (Device Management)
	RemovelPAddressFilter (Device Management)
Device Mandatory Features	
Discovery	WS-Discovery
	GetDiscoveryMode (Device Management)
	SetDiscoveryMode (Device Management)
	GetScopes (Device Management)
	SetScopes (Device Management)
	AddScopes (Device Management)
	RemoveScopes (Device Management)
Network Configuration	GetHostname (Device Management)
	SetHostname (Device Management)

	GetDNS (Device Management)
	SetDNS (Device Management)
	GetNetworkInterfaces (Device Management)
	SetNetworkInterfaces (Device Management)
	GetNetworkProtocols (Device Management)
	SetNetworkProtocols (Device Management)
	GetNetworkDefaultGateway (Device Management)
	SetNetworkDefaultGateway (Device Management)
System	GetDeviceInformation (Device Management)
	GetSystemDateAndTime (Device Management)
	SetSystemDateAndTime (Device Management)
	SetSystemFactoryDefault (Device Management)
	Reboot (Device Management)
User Handling	GetUsers (Device Management)
	CreateUsers (Device Management)
	DeleteUsers (Device Management)
	SetUser (Device Management)

5.2 Profile C Support Check

Preliminary checking for feature discovery will be performed prior to the test execution. For the details of the preliminary feature discovery, refer to [ONVIF Feature Discovery].

According to the result of test case execution, final determination of [ONVIF Profile C] support toward DUT is performed based on the following procedure.

- 1. Check that scope list contains the scope given in Table 5.1. If there is no such scope in the scope list of the DUT, then it is determined that [ONVIF Profile C] is not supported.
- 2. Check Capabilities feature.
 - a. Check that GetServices command is supported by the DUT. If **Device Service/** Capabilities/GetServices is not supported by the DUT, then it is determined that [ONVIF Profile C] is not supported by DUT and certification will be failed. Otherwise, it is determined that Capabilities category is supported with the following features included:

- GetServices (Device Management)
- GetServiceCapabilities (Device Management)
- 3. Check Discovery feature category of ONVIF profile support. This is a mandatory feature for any of ONVIF device implementation. The following features are defined as supported:
 - WS-Discovery
 - GetDiscoveryMode (Device Management)
 - SetDiscoveryMode (Device Management)
 - GetScopes (Device Management)
 - SetScopes (Device Management)
 - AddScopes (Device Management)
 - RemoveScopes (Device Management)
- 4. Check Discovery Types support. If **Discovery/Types/tds:Device** is not supported by the DUT, then it is determined that [ONVIF Profile C] is not supported by DUT and certification will be failed.
- 5. Check that **Device Service/System/Network Configuration** is supported by the DUT. If **Device Service/System/Network Configuration** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile C] is not supported by the DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - GetHostname (Device Management)
 - · SetHostname (Device Management)
 - GetDNS (Device Management)
 - SetDNS (Device Management)
 - GetNetworkInterfaces (Device Management)
 - SetNetworkInterfaces (Device Management)
 - GetNetworkProtocols (Device Management)
 - SetNetworkProtocols (Device Management)
 - GetNetworkDefaultGateway (Device Management)



- SetNetworkDefaultGateway (Device Management)
- 6. Check System feature category of ONVIF profile support. This feature is mandatory for any of ONVIF device implementation. The following features are defined as supported:
 - GetDeviceInformation (Device Management)
 - GetSystemDateAndTime (Device Management)
 - SetSystemDateAndTime (Device Management)
 - SetSystemFactoryDefault (Device Management)
 - Reboot (Device Management)
- 7. Check that **Device Service/System/User Handling** is supported by the DUT. If **Device Service/System/User Handling** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile C] is not supported by the DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. User Handling feature category:
 - GetUsers (Device Management)
 - CreateUsers (Device Management)
 - DeleteUsers (Device Management)
 - SetUser (Device Management)
- 8. Check Event Handling feature category.
 - a. Check that Event Service is supported by DUT. If Event Service is regarded as unsupported by DUT, then it is determined that [ONVIF Profile C] is not supported by DUT and certification will be failed. Otherwise, it is determined that Event Handling features is supported by DUT. The following features are defined as supported:
 - i. Capabilities feature category
 - GetServiceCapabilities (Event)
 - ii. Event Handling feature category
 - GetEventProperties (Event)
 - b. Check that Pull-Point Notification is supported by DUT. If **Event Service/Pull-Point Notification** is regarded as unsupported by DUT, then it is determined that [ONVIF



Profile C] is not supported by DUT and certification will be failed. Otherwise, it is determined that the following features are defined as supported:

- Event Handling feature category
 - · Renew (Event)
 - Unsubscribe (Event)
 - SetSynchronizationPoint (Event)
 - CreatePullPointSubscription (Event)
 - PullMessage (Event)
 - TopicFilter (Event)
- c. Check that at least two PullPoint subscriptions are supported by the DUT. If Event Service/GetServiceCapabilities/MaxPullPoints capability is not supported by the DUT or it has value less than 2, then it is determined that [ONVIF Profile C] is not supported by DUT and certification will be failed. Otherwise, it is determined that Event Handling is supported with the following feature category included:
 - a. At least two PullPoint subscriptions
- 9. Check Security feature category.
 - a. Check that HTTP Digest Authentication is supported by the DUT. If **Security\Digest** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile C] is not supported by DUT and certification will be failed. Otherwise, it is determined that HTTP Digest Authentication feature is supported by DUT.
- 10. Check Persistent notification storage feature category of ONVIF profile support. If Event Service\Persistent notification storage is regarded as supported by DUT, then it is determined that Store events feature category with Seek (Event) feature is supported by DUT.
- 11. Check Access Control Service related features.
 - a. Check that Access Control Service is supported by DUT. If Access Control Service is regarded as unsupported by DUT, then it is determined that [ONVIF Profile C] is not supported by DUT and certification will be failed. Otherwise, it is determined that Access Control related features are supported by DUT. Those features are:
 - i. Capabilities feature category



- GetServiceCapabilities (Access Control)
- ii. System component information Access points feature category
 - GetAccessPointInfoList (Access Control)
 - GetAccessPointInfo (Access Control)
- iii. System component information Areas feature category
 - GetAreaInfoList (Access Control)
 - GetAreaInfo (Access Control)
- iv. Check that Access Point Entity is supported by DUT. If **Access Control Service**/ **Access Point Entity** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile C] is not supported by DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. Access point state feature category
 - GetAccessPointState (Access Control)
 - tns1:AccessPoint/State/Enabled
- v. Check that tns1:AccessControl/AccessGranted/Credential topic is supported by DUT. If Access Control Service\Access Control Events\AccessControl/ AccessGranted/Credential is regarded as unsupported by DUT, then it is determined that [ONVIF Profile C] is not supported by DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - Access control decisions
 - tns1:AccessControl/AccessGranted/Credential
- vi. Check that tns1:AccessControl/Denied/Credential topic is supported by DUT. If Access Control Service\Access Control Events\AccessControl/Denied/Credential is regarded as unsupported by DUT, then it is determined that [ONVIF Profile C] is not supported by DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - Access control decisions
 - tns1:AccessControl/Denied/Credential



- b. Check that Access point control feature category is supported by the DUT. If Access Control Service\Access Point Entity\Enable/Disable Access Point is regarded as supported by DUT, then it is determined that EnableAccessPoint (Access Control) and DisableAccessPoint (Access Control) features are supported by the DUT.
- c. Check that Anonymous Access feature is supported by the DUT. If **Access Control**Service\Access Point Entity\Anonymous Access is regarded as supported by DUT
 - 1. Check that tns1:AccessControl/AccessGranted/Anonymous feature is supported by the DUT. If Access Control Service\Access Control Events\AccessControl/AccessGranted/Anonymous is regarded as unsupported by DUT, then it is determined that [ONVIF Profile C] is not supported by DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. Access control decisions
 - tns1:AccessControl/AccessGranted/Anonymous
 - 2. Check that tns1:AccessControl/Denied/Anonymous feature is supported by the DUT. If Access Control Service\Access Control Events\AccessControl/Denied/Anonymous is regarded as unsupported by DUT, then it is determined that [ONVIF Profile C] is not supported by DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. Access control decisions
 - tns1:AccessControl/Denied/Anonymous
- d. Check that Access Taken feature is supported by the DUT. If Access Control Service
 \Access Point Entity\Access Taken is regarded as supported by DUT
 - Check that tns1:AccessControl/AccessTaken/Credential feature is supported by the DUT. If Access Control Service\Access Control Events\AccessControl/ AccessTaken/Credential is regarded as unsupported by DUT, then it is determined that [ONVIF Profile C] is not supported by DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. Access control decisions
 - tns1:AccessControl/AccessTaken/Credential
 - Check that tns1:AccessControl/AccessNotTaken/Credential feature is supported by the DUT. If Access Control Service\Access Control Events\AccessControl/



AccessNotTaken/Credential is regarded as unsupported by DUT, then it is determined that [ONVIF Profile C] is not supported by DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:

- i. Access control decisions
 - tns1:AccessControl/AccessNotTaken/Credential
- e. Check that tns1:AccessControl/AccessTaken/Anonymous and tns1:AccessControl/AccessNotTaken/Anonymous features are supported by the DUT. If Access Control Service\Access Point Entity\Access Taken and Access Control Service\Access Point Entity\Anonymous Access are regarded as supported by DUT, then it is determined that tns1:AccessControl/AccessTaken/Anonymous and tns1:AccessControl/AccessNotTaken/Anonymous features are supported by the DUT.
- f. Check that tns1:AccessControl/Denied/CredentialNotFound/Card feature are supported by the DUT. If Access Control Service\Access Control Events\AccessControl/ Denied/CredentialNotFound/Card is regarded as supported by DUT, then it is determined that tns1:AccessControl/Denied/CredentialNotFound/Card feature is supported by the DUT.
- g. Check that External authorization feature category is supported by the DUT. If **AccessControl\External Authorization** is regarded as supported by DUT:
 - i. It is determined that the following features are supported by the DUT:
 - i. External authorization
 - ExternalAuthorization (Access Control)
 - tns1:AccessControl/Request/Timeout
 - ii. Check that tns1:AccessControl/Request/Credential is supported by the DUT. If Access Control Service\Access Control Events\:AccessControl/Request/ Credential is regarded as unsupported by DUT, then it is determined that [ONVIF Profile C] is not supported by DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. External authorization
 - tns1:AccessControl/Request/Credential
- h. Check that tns1:AccessControl/Request/Anonymous of External authorization feature category is supported by the DUT. If **AccessControl\External Authorization** and

43



Access Control Service\Access Point Entity\Anonymous Access is regarded as supported by DUT, then it is determined that tns1:AccessControl/Request/Anonymous feature is supported by the DUT.

- i. Check that tns1:Configuration/AccessPoint/Changed feature are supported by the DUT. If Access Control Service\Access Control Events\Configuration/AccessPoint/Changed is regarded as supported by DUT, then it is determined that tns1:Configuration/AccessPoint/Changed feature is supported by the DUT.
- j. Check that tns1:Configuration/AccessPoint/Removed feature are supported by the DUT. If Access Control Service\Access Control Events\Configuration/ AccessPoint/Removed is regarded as supported by DUT, then it is determined that tns1:Configuration/AccessPoint/Removed feature is supported by the DUT.
- k. Check that tns1:Configuration/Area/Changed feature are supported by the DUT. If Access Control Service\Access Control Events\Configuration/Area/Changed is regarded as supported by DUT, then it is determined that tns1:Configuration/Area/Changed feature is supported by the DUT.
- I. Check that tns1:Configuration/Area/Removed feature are supported by the DUT. If Access Control Service\Access Control Events\Configuration/Area/Removed is regarded as supported by DUT, then it is determined that tns1:Configuration/Area/Removed feature is supported by the DUT.
- m. Check that Duress feature category is supported by the DUT. If **Access Control Service** \text{\text{Access Point Entity\Duress}} is regarded as supported by DUT, then it is determined that tns1:AccessControl/Duress feature is supported by the DUT.
- 12. Check Door Control Service related features.
 - a. Check that Door Control Service is supported by DUT. If **Door Control Service** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile C] is not supported by DUT and certification will be failed. Otherwise, it is determined that Door Control related features are supported by DUT. Those features are:
 - i. Capabilities feature category
 - GetServiceCapabilities (Door Control)
 - ii. System component information Doors feature category
 - GetDoorInfoList (Door Control)
 - GetDoorInfo (Door Control)



- iii. Check that Door Entity is supported by DUT. If **Door Control Service/Door Entity** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile C] is not supported by DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. Door state feature category
 - GetDoorState (Door Control)
 - tns1:Door/State/DoorMode
- b. Check that AccessDoor (Door Control) feature is supported by the DUT. If **Door Control Service\Door Entity\Access Door** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile C] is not supported by DUT and certification will be failed. Otherwise, it is determined that AccessDoor (Door Control) feature is supported by the DUT.
- c. Check that LockDoor (Door Control) feature is supported by the DUT. If **Door Control Service\Door Entity\Lock Door** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile C] is not supported by DUT and certification will be failed. Otherwise, it is determined that LockDoor (Door Control) feature is supported by the DUT.
- d. Check that UnlockDoor (Door Control) feature is supported by the DUT. If Door Control Service\Door Entity\Unlock Door is regarded as unsupported by DUT, then it is determined that [ONVIF Profile C] is not supported by DUT and certification will be failed. Otherwise, it is determined that UnlockDoor (Door Control) feature is supported by the DUT.
- e. Check that DoubleLockDoor (Door Control) feature is supported by the DUT. If **Door Control Service\Door Entity\Double Lock Door** is regarded as supported by DUT, then it is determined that DoubleLockDoor (Door Control) feature is supported by the DUT.
- f. Check that BlockDoor (Door Control) feature is supported by the DUT. If **Door Control Service\Door Entity\Block Door** is regarded as supported by DUT, then it is determined that BlockDoor (Door Control) feature is supported by the DUT.
- g. Check that LockDownDoor (Door Control) and LockDownReleaseDoor (Door Control) features are supported by the DUT. If **Door Control Service\Door Entity\Lock Down Door** is regarded as supported by DUT, then it is determined that LockDownDoor (Door Control) and LockDownReleaseDoor (Door Control) features are supported by the DUT.



- h. Check that LockOpenDoor (Door Control) and LockOpenReleaseDoor (Door Control) features are supported by the DUT. If **Door Control Service\Door Entity\Lock Open Door** is regarded as supported by DUT, then it is determined that LockOpenDoor (Door Control) and LockOpenReleaseDoor (Door Control) features are supported by the DUT.
- Check that tns1:Door/State/DoorPhysicalState feature are supported by the DUT. If Door Control Service\Door Entity\Door Monitor is regarded as supported by DUT, then it is determined that tns1:Door/State/DoorPhysicalState feature is supported by the DUT.
- j. Check that tns1:Door/State/LockPhysicalState feature are supported by the DUT. If Door Control Service\Door Entity\Lock Monitor is regarded as supported by DUT, then it is determined that tns1:Door/State/LockPhysicalState feature is supported by the DUT.
- k. Check that tns1:Door/State/DoubleLockPhysicalState feature are supported by the DUT. If **Door Control Service\Door Entity\Double Lock Monitor** is regarded as supported by DUT, then it is determined that tns1:Door/State/DoubleLockPhysicalState feature is supported by the DUT.
- I. Check that tns1:Door/State/DoorAlarm feature are supported by the DUT. If **Door Control Service\Door Entity\Alarm** is regarded as supported by DUT, then it is determined that tns1:Door/State/DoorAlarm feature is supported by the DUT.
- m. Check that tns1:Door/State/DoorTamper feature are supported by the DUT. If **Door Control Service\Door Entity\Tamper** is regarded as supported by DUT, then it is determined that tns1:Door/State/DoorTamper feature is supported by the DUT.
- n. Check that tns1:Door/State/DoorFault feature are supported by the DUT. If **Door Control Service\Door Entity\Fault** is regarded as supported by DUT, then it is determined that tns1:Door/State/DoorFault feature is supported by the DUT.
- o. Check that tns1:Configuration/Door/Changed feature are supported by the DUT. If Access Control Service\Access Control Events\Configuration/Door/Changed is regarded as supported by DUT, then it is determined that tns1:Configuration/Door/ Changed feature is supported by the DUT.
- p. Check that tns1:Configuration/Door/Removed feature are supported by the DUT. If Access Control Service\Access Control Events\Configuration/Door/Removed is regarded as supported by DUT, then it is determined that tns1:Configuration/Door/Removed feature is supported by the DUT.



6 Profile Q Conformance

6.1 Feature category classification for ONVIF Profile Q

In order for ONVIF Device Test Tool to conduct conformance testing toward [ONVIF Profile Q], it would need to identify whether DUT implements the expected feature set.

This section classifies supported features as multiple categories that are related to [ONVIF Profile Q] conformance. Those category classifications will be used to do some preliminary checking prior to the test case execution and also they will be used to determine whether DUT can be considered to be [ONVIF Profile Q] conformant device.

The following discovery scope is defined as the scope that signals that DUT is [ONVIF Profile Q] product.

Table 6.1. Profile Q Discovery Scope

onvif://www.onvif.org/Profile/Q/FactoryDefault	
onvif://www.onvif.org/Profile/Q/Operational	

The following table shows the classified feature categories based on commands and/or functional blocks that are referenced by DUT.

Table 6.2. Profile Q Features Categories

Profile Mandatory Features	
Capabilities	GetServices (Device Management)
	GetServiceCapabilities (Device Management)
	GetServiceCapabilities (Event)
	MaxUsernameLength capability is supported
	MaxPasswordLength capability is supported
Network Configuration	GetHostname (Device Management)
	SetHostname (Device Management)
	GetDNS (Device Management)
	SetDNS (Device Management)
	GetNetworkInterfaces (Device Management)
	SetNetworkInterfaces (Device Management)
	GetNetworkProtocols (Device Management)
	SetNetworkProtocols (Device Management)

	GetNetworkDefaultGateway (Device Management)
	SetNetworkDefaultGateway (Device
	Management)
	GetZeroConfiguration (Device Management)
	SetZeroConfiguration (Device Management)
System	GetDeviceInformation (Device Management)
	GetSystemDateAndTime (Device Management)
	SetSystemDateAndTime (Device Management)
	GetNTP (Device Management)
	SetNTP (Device Management)
	SetSystemFactoryDefault (Device Management)
	Reboot (Device Management)
User Handling	MaxUsers capability is supported
	GetUsers (Device Management)
	CreateUsers (Device Management)
	DeleteUsers (Device Management)
	SetUser (Device Management)
Standard Events for Monitoring	tns1:Monitoring/ProcessorUsage
	tns1:Monitoring/OperatingTime/LastReset
	tns1:Monitoring/OperatingTime/LastReboot
	tns1:Monitoring/OperatingTime/ LastClockSynchronization
Event Handling	MaxPullPoint capability is supported and value is not less than 2
	SetSynchronizationPoint (Event)
	CreatePullPointSubscription (Event)
	PullMessages (Event)
	GetEventProperties (Event)
	Renew (Event)
	Unsubscribe (Event)
	TopicFilter (Event)
Profile Conditional Features	
Remote User Management	GetRemoteUser (Device Management)



	SetRemoteUser (Device Management)
Firmware Upgrade	StartFirmwareUpgrade (Device Management)
Backup and Restore	GetSystemUris (Device Management)
	StartSystemRestore (Device Management)
TLS Configuration - Keystore	CreateCertificationPath (Security Configuration)
	CreatePKCS10CSR (Security Configuration)
	CreateRSAKeyPair (Security Configuration)
	CreateSelfSignedCertificate (Security Configuration)
	DeleteCertificate (Security Configuration)
	DeleteCertificationPath (Security Configuration)
	DeleteKey (Security Configuration)
	DeletePassphrase (Security Configuration)
	GetAllCertificates (Security Configuration)
	GetAllCertificationPaths (Security Configuration)
	GetAllKeys (Security Configuration)
	GetAllPassphrases (Security Configuration)
	GetCertificate (Security Configuration)
	GetCertificationPath (Security Configuration)
	GetKeyStatus (Security Configuration)
	UploadCertificate (Security Configuration)
	UploadCertificateWithPrivateKeyInPKCS12 (Security Configuration)
	UploadKeyPairInPKCS8 (Security Configuration)
	UploadPassphrase (Security Configuration)
TLS Configuration - TLS Server	AddServerCertificateAssignment (Security Configuration)
	GetAssignedServerCertificates (Security Configuration)
	RemoveServerCertificateAssignment (Security Configuration)
	ReplaceServerCertificateAssignment (Security Configuration)
Media Service	GetProfiles (Media)

	GetStreamUri (Media)
	GetServiceCapabilities (Media)
	Media Streaming using RTSP
Standard Events for Device Management	tns1:Device/HardwareFailure/FanFailure
	tns1:Device/HardwareFailure/
	PowerSupplyFailure
	tns1:Device/HardwareFailure/StorageFailure
	tns1:Device/HardwareFailure/
	TemperatureCritical
	tns1:Monitoring/Backup/Last
Factory Default State	
Factory Default State	Factory Default State is signaled by the scope value onvif://www.onvif.org/Profile/Q/FactoryDefault
	Anonymous access in Factory Default State
	User configuration in Factory Default State
Device Discovery	WS-Discovery
	GetScopes (Device Management)
ZeroConfiguration Network Configuration	Dynamic IP configuration enabled in Factory Default State
Automatic IP Assignment	IPv4 DHCP enabled in Factory Default State
	IP v6 stateless autoconfiguration enabled in Factory Default State
Operational State	
Operational State	Operational State is signaled by the scope value onvif://www.onvif.org/Profile/Q/Operational
Authentication	HTTP digest authentication
Default Access Policy	Default Access Policy
•	

6.2 Profile Q Support Check

Preliminary checking for feature discovery will be performed prior to the test execution. For the details of the preliminary feature discovery, refer to [ONVIF Feature Discovery].

According to the result of test case execution, final determination of [ONVIF Profile Q] support toward DUT is performed based on the following procedure.



- 1. Check that scope list contains at least one scope given in Table 6.1. If there is no such scope on the scope list of the DUT, then it is determined that [ONVIF Profile Q] is not supported.
- Check Discovery Types support. If **Discovery/Types/tds:Device** is not supported by the DUT, then it is determined that [ONVIF Profile Q] is not supported by DUT and certification will be failed.
- 3. Check Capabilities feature category of ONVIF profile support:
 - a. Check that GetServices command is supported by the DUT. If **Device Service/** Capabilities/GetServices is not supported by the DUT, then it is determined that [ONVIF Profile Q] is not supported by DUT and certification will be failed. Otherwise, it is determined that Capabilities category is supported with the following features included:
 - GetServices (Device Management)
 - GetServiceCapabilities (Device Management)
 - b. Check that MaxUsernameLength capability is supported by the DUT. If **Device Service/Security/MaxUsernameLength capability** is not supported by the DUT, then it is determined that [ONVIF Profile Q] is not supported by DUT and certification will be failed. Otherwise, it is determined that Capabilities category is supported with the following features included:
 - · MaxUsernameLength capability is supported
 - c. Check that MaxPasswordLength capability is supported by the DUT. If **Device Service**/ **Security/MaxPasswordLength capability** is not supported by the DUT, then it is determined that [ONVIF Profile Q] is not supported by DUT and certification will be failed. Otherwise, it is determined that Capabilities category is supported with the following features included:
 - · MaxPasswordLength capability is supported
- 4. Check Network feature category of ONVIF profile support:
 - a. The following features are a mandatory features for any of ONVIF device implementation and are defined as supported:
 - GetHostname (Device Management)
 - SetHostname (Device Management)
 - GetDNS (Device Management)

- SetDNS (Device Management)
- GetNetworkInterfaces (Device Management)
- SetNetworkInterfaces (Device Management)
- GetNetworkProtocols (Device Management)
- SetNetworkProtocols (Device Management)
- GetNetworkDefaultGateway (Device Management)
- SetNetworkDefaultGateway (Device Management)
- b. Check that ZeroConfiguration capability is supported by the DUT. If **Device Service/Network/Zero Configuration** is not supported by the DUT, then it is determined that [ONVIF Profile Q] is not supported by DUT and certification will be failed. Otherwise, it is determined that Network feature category is supported with the following features included:
 - GetZeroConfiguration (Device Management)
 - SetZeroConfiguration (Device Management)
- 5. Check System feature category of ONVIF profile support:
 - a. This feature is mandatory for any of ONVIF device implementation. The following features are defined as supported:
 - GetDeviceInformation (Device Management)
 - GetSystemDateAndTime (Device Management)
 - SetSystemDateAndTime (Device Management)
 - SetSystemFactoryDefault (Device Management)
 - Reboot (Device Management)
 - b. Check that NTP capability is supported by the DUT. If **Device Management/Network/NTP** is not supported by the DUT, then it is determined that [ONVIF Profile Q] is not supported by DUT and certification will be failed. Otherwise, it is determined that System category is supported with the following features included:
 - GetNTP (Device Management)



- SetNTP (Device Management)
- 6. Check that **Device Service/System/User Handling** is supported by the DUT. If **Device Service/System/User Handling** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile Q] is not supported by the DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. User Handling feature category:
 - GetUsers (Device Management)
 - CreateUsers (Device Management)
 - · DeleteUsers (Device Management)
 - SetUser (Device Management)
- 7. Check Standard Events for Monitoring feature category of ONVIF profile support:
 - a. Check that tns1:Monitoring/ProcessorUsage feature is supported by the DUT. If Monitoring events\Monitoring/ProcessorUsage is not supported by the DUT, then it is determined that [ONVIF Profile Q] is not supported by DUT and certification will be failed. Otherwise, it is determined that tns1:Monitoring/ProcessorUsage feature is supported by the DUT.
 - b. Check that tns1:Monitoring/OperatingTime/LastReset feature is supported by the DUT. If Monitoring events\Monitoring/OperatingTime/LastReset is not supported by the DUT, then it is determined that [ONVIF Profile Q] is not supported by DUT and certification will be failed. Otherwise, it is determined that tns1:Monitoring/OperatingTime/LastReset feature is supported by the DUT.
 - c. Check that tns1:Monitoring/OperatingTime/LastReboot feature is supported by the DUT. If **Monitoring events\Monitoring/OperatingTime/LastReboot** is not supported by the DUT, then it is determined that [ONVIF Profile Q] is not supported by DUT and certification will be failed. Otherwise, it is determined that tns1:Monitoring/OperatingTime/LastReboot feature is supported by the DUT.
 - d. Check that tns1:Monitoring/OperatingTime/LastClockSynchronization feature is supported by the DUT. If Monitoring events\Monitoring/OperatingTime/LastClockSynchronization is not supported by the DUT, then it is determined that [ONVIF Profile Q] is not supported by DUT and certification will be failed. Otherwise, it is determined that tns1:Monitoring/OperatingTime/LastClockSynchronization feature is supported by the DUT.

- 8. Check Event Handling feature category.
 - a. Check that Event Service is supported by DUT. If Event Service is regarded as unsupported by DUT, then it is determined that [ONVIF Profile Q] is not supported by DUT and certification will be failed. Otherwise, it is determined that Event Handling features is supported by DUT. The following features are defined as supported:
 - i. Capabilities feature category
 - GetServiceCapabilities (Event)
 - ii. Event Handling feature category
 - GetEventProperties (Event)
 - b. Check that Pull-Point Notification is supported by DUT. If Event Service/Pull-Point Notification is regarded as unsupported by DUT, then it is determined that [ONVIF Profile Q] is not supported by DUT and certification will be failed. Otherwise, it is determined that the following features are defined as supported:
 - i. Event Handling feature category
 - Renew (Event)
 - · Unsubscribe (Event)
 - SetSynchronizationPoint (Event)
 - CreatePullPointSubscription (Event)
 - PullMessage (Event)
 - TopicFilter (Event)
 - c. Check that at least two PullPoint subscriptions are supported by the DUT. If Event Service/GetServiceCapabilities/MaxPullPoints capability is not supported by the DUT or it has value less than 2, then it is determined that [ONVIF Profile Q] is not supported by DUT and certification will be failed. Otherwise, it is determined that Event Handling is supported with the following feature category included:
 - a. At least two PullPoint subscriptions
- 9. Check Remote User Management feature category of ONVIF profile support. If Device Service\Security\Remote User Handling is regarded as supported by DUT, then it is determined that Remote User Management feature category with the following features is supported by DUT:



- GetRemoteUser (Device Management)
- SetRemoteUser (Device Management)
- 10. Check Firmware Upgrade feature category of ONVIF profile support. If **Device Service** \System\HTTP Firmware Upgrade is regarded as supported by DUT, then it is determined that Firmware Upgrade feature category with the following features is supported by DUT:
 - StartFirmwareUpgrade (Device Management)
- 11. Check Backup and Restore feature category of ONVIF profile support. If **Device Service**\System\HTTP System Backup is regarded as supported by DUT, then it is determined that Backup and Restore feature category with the following features is supported by DUT:
 - GetSystemUris (Device Management)
 - StartSystemRestore (Device Management)
- 12. If **Security Configuration Service** is regarded as supported:
 - a. Check TLS Configuration Keystore feature category of ONVIF profile support:
 - i. If Security Configuration Service\Keystore features support\RSA Key Pair Generation is not supported by the DUT and Security Configuration Service \Keystore features support\PKCS#12 Container Upload is not supported by the DUT, then it is determined that [ONVIF Profile Q] is not supported by the DUT and certification will be failed. Otherwise, it is determined that feature is supported by the DUT:
 - If Security Configuration Service\Keystore features support\RSA Key Pair Generation is regarded as supported by the DUT:
 - CreateRSAKeyPair (Security Configuration)
 - GetKeyStatus (Security Configuration)
 - GetAllKeys (Security Configuration)
 - DeleteKey (Security Configuration)
 - 2. If Security Configuration Service\Keystore features support\PKCS#12

 Container Upload is regarded as supported by the DUT:
 - DeleteCertificate (Security Configuration)
 - DeleteCertificationPath (Security Configuration)

- DeleteKey (Security Configuration)
- DeletePassphrase (Security Configuration)
- GetAllCertificates (Security Configuration)
- GetAllCertificationPaths (Security Configuration)
- GetAllKeys (Security Configuration)
- GetAllPassphrases (Security Configuration)
- GetCertificate (Security Configuration)
- GetCertificationPath (Security Configuration)
- GetKeyStatus (Security Configuration)
- UploadPassphrase (Security Configuration)
- ii. If Security Configuration Service\Keystore features support\RSA Key Pair Generation is supported by the DUT:
 - 1. If Security Configuration Service\Keystore features support\Self-Signed Certificate Creation With RSA is not supported by the DUT or Security Configuration Service\Keystore features support\PKCS10 External Certification With RSA is not supported by the DUT, then it is determined that [ONVIF Profile Q] is not supported by DUT and certification will be failed. Otherwise, it is determined that feature is supported by the DUT:
 - CreatePKCS10CSR (Security Configuration)
 - CreateSelfSignedCertificate (Security Configuration)
 - DeleteCertificate (Security Configuration)
 - GetAllCertificates (Security Configuration)
 - GetCertificate (Security Configuration)
 - UploadCertificate (Security Configuration)
- iii. If Security Configuration Service\Keystore features support\PKCS#8

 Container Upload is regarded as supported by the DUT, then it is determined that the following feature is supported by the DUT:



- UploadKeyPairInPKCS8 (Security Configuration)
- iv. If DUT returns MaximumNumberOfKeys less than 16, then it is determined that [ONVIF Profile Q] is not supported by DUT and certification will be failed.
- v. If DUT returns MaximumNumberOfCertificates less than 16, then it is determined that [ONVIF Profile Q] is not supported by DUT and certification will be failed.
- b. Check TLS Configuration TLS server feature category of ONVIF profile support:
 - i. If Security Configuration Service\TLS features support\TLS Server Support is not supported by the DUT, then it is determined that [ONVIF Profile Q] is not supported by DUT and certification will be failed. Otherwise, it is determined that feature is supported by the DUT:
 - CreateCertificationPath (Security Configuration)
 - GetCertificationPath (Security Configuration)
 - GetAllCertificationPaths (Security Configuration)
 - DeleteCertificationPath (Security Configuration)
 - AddTLSServerCertificateAssignment (Security Configuration)
 - RemoveTLSServerCertificateAssignment (Security Configuration)
 - ReplaceTLSServerCertificateAssignment (Security Configuration)
 - GetAssignedServerCertificates (Security Configuration)
- 13. Check Media Service feature category of ONVIF profile support:
 - a. If **Media Service** is regarded as supported by DUT, then it is determined that the following features is supported by DUT:
 - GetProfiles (Media)
 - b. If Media Service is regarded as supported by DUT and Device Service/Capabilities/ GetServices is not supported by the DUT, then it is determined that [ONVIF Profile Q] is not supported by DUT and certification will be failed. Otherwise, it is determined that the following features is supported by DUT:
 - GetServiceCapabilities (Media)



- c. If Media Service is regarded as supported by DUT and Media Service/Real-time Streaming is not supported by the DUT, then it is determined that [ONVIF Profile Q] is not supported by DUT and certification will be failed. Otherwise, it is determined that the following features is supported by DUT:
 - GetStreamUri (Media)
 - Media Streaming using RTSP
- 14. Check Standard events for Device Management feature category of ONVIF profile support:
 - a. Check that tns1:Device/HardwareFailure/FanFailure feature is supported by the DUT. If Monitoring events\Device/HardwareFailure/FanFailure is regarded as supported by DUT, then it is determined that tns1:Device/HardwareFailure/FanFailure feature is supported by the DUT.
 - b. Check that tns1:Device/HardwareFailure/PowerSupplyFailure feature is supported by the DUT. If **Monitoring events\Device/HardwareFailure/PowerSupplyFailure** is regarded as supported by DUT, then it is determined that tns1:Device/HardwareFailure/PowerSupplyFailure feature is supported by the DUT.
 - c. Check that tns1:Device/HardwareFailure/StorageFailure feature is supported by the DUT. If **Monitoring events\Device/HardwareFailure/StorageFailure** is regarded as supported by DUT, then it is determined that tns1:Device/HardwareFailure/StorageFailure feature is supported by the DUT.
 - d. Check that tns1:Device/HardwareFailure/TemperatureCritical feature is supported by the DUT. If **Monitoring events\Device/HardwareFailure/TemperatureCritical** is regarded as supported by DUT, then it is determined that tns1:Device/HardwareFailure/TemperatureCritical feature is supported by the DUT.
 - e. Check that tns1:Monitoring/Backup/Last feature is supported by the DUT. If **Monitoring events\Monitoring/Backup/Last** is regarded as supported by DUT, then it is determined that tns1:Monitoring/Backup/Last feature is supported by the DUT.
- 15. Check Device Discovery feature category of ONVIF profile support:
 - a. The following features are a mandatory features for any of ONVIF device implementation and are defined as supported:
 - · WS-Discovery
 - GetScopes (Device Management)



- 16. If **Profile Q** is regarded as supported by DUT the following feature categories and related features will be regarded as supported:
 - a. Factory Default State feature category:
 - Factory Default State is signalled by the scope value onvif://www.onvif.org/Profile/ Q/FactoryDefault
 - ii. Anonymous access in Factory Default State
 - iii. User configuration in Factory Default State
 - b. ZeroConfiguration Network Configuration feature category:
 - i. Dynamic IP configuration enabled in Factory Default State
 - c. Automatic IP Assignment feature category:
 - i. IPv4 DHCP enabled in Factory Default State
 - d. Operational State feature category:
 - i. Operational State is signaled by the scope value onvif://www.onvif.org/Profile/Q/ Operational
- 17. If **Profile Q** is regarded as supported by DUT and **Device Service\Network\IPv6** is regarded as supported by DUT the following related features will be regarded as supported:
 - a. IPv6 stateless autoconfiguration enabled in Factory Default State
- 18. Check Default Access Policy feature category.
 - a. Check that Default Access Policy is supported by the DUT. If **Device Service\Security \Default Access Policy** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile Q] is not supported by DUT and certification will be failed. Otherwise, it is determined that Default Access Policy feature is supported by DUT.
- 19. Check Authentication feature category.
 - a. Check that HTTP Digest Authentication is supported by the DUT. If Security\Digest is regarded as unsupported by DUT, then it is determined that [ONVIF Profile Q] is not supported by DUT and certification will be failed. Otherwise, it is determined that HTTP Digest Authentication feature is supported by DUT.



6.3 Profile Q Testing Preparation

If a DUT has Profile Q scope, the test tool prepares a DUT to Quick Install test cases during conformance procedure following the procedure of Profile Q testing preparation test case:

- 1. ONVIF Client invokes **SetSystemFactoryDefault** with parameters
 - FactoryDefault := Hard
- 2. The DUT responds with a **SetSystemFactoryDefaultResponse** message.
- 3. Until *timeout1* timeout expires repeat the following steps:
 - a. 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 := scopesList
 - XAddrs list := xaddrsList
 - MetadataVersion
 - b. If xaddrsList contains URI address with not a LinkLocal IPv4 address from ONVIF Client subnet, go to step 6.
- 4. If *timeout1* timeout expires for step 3 without Hello with URI address with not a LinkLocal IPv4 address from ONVIF Client subnet, FAIL the test and skip other steps.
- 5. ONVIF client waits for 5 seconds after Hello was received.
- 6. ONVIF Client invokes **SetNTP** without any authentication with parameters
 - FromDHCP := true
 - NTPManual skipped
- 7. The DUT responds with a **SetNTPResponse** message.
- 8. ONVIF client invokes **GetSystemDateAndTime** without any authentication.
- 9. The DUT responds with GetSystemDateAndTimeResponse message with parameters



- SystemDateAndTime := dateAndTimeSettings
- 10. ONVIF Client invokes SetSystemDateAndTime without any authentication with parameters
 - DateTimeType := NTP
 - DaylightSavings := dateAndTimeSettings.DaylightSavings
 - TimeZone := dateAndTimeSettings.TimeZone
 - · UTCDateTime skipped
- 11. The DUT responds with a **SetSystemDateAndTime** message.
- 12. ONVIF Client invokes GetServiceCapabilities.
- 13. The DUT responds with a GetServiceCapabilitiesResponse message with parameters
 - Capabilities =: cap
- 14. If *cap* does not contain Security.MaxPasswordLength or Security.MaxUserNameLength, FAIL the test and skip other steps.
- 15. ONVIF Client invokes **GetUsers** without any authentication.
- 16. The DUT responds with a **GetUsersResponse** message with parameters.
 - User list =: userList
- 17. If *userList* contains user with user level Administrator:
 - a. Set the following:
 - passwordLength := cap.Security.MaxPasswordLength
 - userLogin := Username of user with user level equal to Administrator from userList
 - password := random string, contains passwordLength ASCII characters
 - b. ONVIF Client invokes **SetUser** with parameters
 - User[0].Username := userLogin
 - User[0].Password := password
 - User[0].UserLevel := Administrator
 - Extension skipped



- c. If the DUT responds with **SetUserResponse** message, skip other steps.
- d. If the DUT returns **env:Sender\ter:OperationProhibited\ter:Password** SOAP 1.2 fault:
 - d.a.Set the following:
 - password := random string, contains passwordLength ASCII characters
 - d.b.Go to the step b.
- e. If the DUT returns other SOAP 1.2 fault, FAIL the test and skip other steps.
- 18. If *userList* does not contain user with user level Administrator:
 - a. Set the following:
 - *userLoginLength* := *cap*.Security.MaxUserNameLength
 - passwordLength := cap.Security.MaxPasswordLength
 - *userLogin* := random string, contains *userLoginLength* low case alphabet characters, differs from usernames listed in userList
 - password := random string, contains passwordLength ASCII characters
 - b. ONVIF Client invokes CreateUsers with parameters
 - User[0].Username := userLogin
 - User[0].Password := password
 - User[0].UserLevel := Administrator
 - · Extension skipped
 - c. If the DUT responds with **CreateUsersResponse** message, skip other steps.
 - d. If the DUT returns **env:Sender\ter:OperationProhibited\ter:Password** SOAP 1.2 fault:
 - d.a.Set the following:
 - password := random string, contains passwordLength ASCII characters
 - d.b.Go to the step b.
 - d.c. If the DUT returns other SOAP 1.2 fault, FAIL the test.



Test Result:

PASS -

· DUT passes all assertions.

FAIL -

- The DUT did not send SetSystemFactoryDefaultResponse message.
- The DUT did not send GetServiceCapabilitiesResponse message.
- The DUT did not send GetUsersResponse message.
- The DUT did not send **SetUsersResponse** message.
- The DUT did not send CreateUsersResponse message.
- The DUT did not send SetNTPResponse message.
- The DUT did not send GetSystemDateAndTimeResponse message.
- The DUT did not send SetSystemDateAndTimeResponse message.

Note: User with username *userLogin* and password *password* shall be used for further test cases.

Note: timeout1 will be taken from Reboot Timeout field of ONVIF Device Test Tool.

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

Note: Onvif Client uses password values from Management tab for CreateUsers and StUser operations if 'Provide own passwords' is active on Management tab.



7 Profile A Conformance

7.1 Feature category classification for ONVIF Profile A

In order for ONVIF Device Test Tool to conduct conformance testing toward [ONVIF Profile A], it would need to identify whether DUT implements the expected feature set.

This section classifies supported features as multiple categories that are related to [ONVIF Profile A] conformance. Those category classifications will be used to do some preliminary checking prior to the test case execution and they will be used to determine whether DUT can be considered [ONVIF Profile A] conformant device.

The following discovery scope is defined as the scope that signals that DUT is [ONVIF Profile A] product.

Table 7.1. Profile A Discovery Scope

onvif://www.onvif.org/Profile/A

The following table shows the classified feature categories based on commands and/or functional blocks that are referenced by DUT.

Table 7.2. Profile A Features Categories

Profile Mandatory Features	
Security	HTTP Digest Authentication
Capabilities	GetServices (Device Management)
	GetServiceCapabilities (Device Management)
	GetServiceCapabilities (Event)
	GetServiceCapabilities (Access Rules)
	GetServiceCapabilities (Credential)
	GetServiceCapabilities (Schedule)
	GetWsdlUrl (Device Management)
	MaxPullPoint capability is supported and value is not less than 2
Access Profiles	GetAccessProfiles (Access Rules)
	GetAccessProfileList (Access Rules)
	GetAccessProfileInfo (Access Rules)
	GetAccessProfileInfoList (Access Rules)



	CreateAccessProfile (Access Rules)
	ModifyAccessProfile (Access Rules)
	DeleteAccessProfile (Access Rules)
	tns1:Configuration/AccessProfile/Changed
	tns1:Configuration/AccessProfile/Removed
Credentials	GetCredentials (Credential)
	GetCredentialList (Credential)
	GetCredentialInfo (Credential)
	GetCredentialInfoList (Credential)
	CreateCredential (Credential)
	ModifyCredential (Credential)
	DeleteCredential (Credential)
	GetCredentialAccessProfiles (Credential)
	SetCredentialAccessProfiles (Credential)
	DeleteCredentialAccessProfiles (Credential)
	GetCredentialIdentifiers (Credential)
	SetCredentialIdentifier (Credential)
	DeleteCredentialIdentifier (Credential)
	EnableCredential (Credential)
	DisableCredential (Credential)
	GetCredentialState (Credential)
	GetSupportedFormatTypes (Credential)
	tns1:Configuration/Credential/Changed
	tns1:Configuration/Credential/Removed
Schedules	GetSchedules (Schedule)
	GetScheduleList (Schedule)
	GetScheduleInfo (Schedule)
	GetScheduleInfoList (Schedule)
	CreateSchedule (Schedule)
	ModifySchedule (Schedule)
	DeleteSchedule (Schedule)
	GetScheduleState (Schedule)
	tns1:Configuration/Schedule/Changed



	tns1:Configuration/ Schedule /Removed
	tns1:Schedule/State/Active
Event Handling	Renew (Event)
	Unsubscribe (Event)
	SetSynchronizationPoint (Event)
	CreatePullPointSubscription (Event)
	PullMessage (Event)
	GetEventProperties (Event)
	TopicFilter (Event)
Discovery	WS-Discovery
	GetDiscoveryMode (Device Management)
	SetDiscoveryMode (Device Management)
	GetScopes (Device Management)
	SetScopes (Device Management)
	AddScopes (Device Management)
	RemoveScopes (Device Management)
Network Configuration	GetHostname (Device Management)
	SetHostname (Device Management)
	GetDNS (Device Management)
	SetDNS (Device Management)
	GetNetworkInterfaces (Device Management)
	SetNetworkInterfaces (Device Management)
	GetNetworkProtocols (Device Management)
	SetNetworkProtocols (Device Management)
	GetNetworkDefaultGateway (Device Management)
	SetNetworkDefaultGateway (Device Management)
System	GetDeviceInformation (Device Management)
	GetSystemDateAndTime (Device Management)
	SetSystemDateAndTime (Device Management)
	SetSystemFactoryDefault (Device Management)

User Handling	GetUsers (Device Management)
	CreateUsers (Device Management)
	DeleteUsers (Device Management)
	SetUser (Device Management)
Profile Conditional Features	
Reset Antipassback Violations	ResetAntipassbackViolation (Credential)
	tns1:Credential/State/ApbViolation
Special Days Schedule	GetSpecialDayGroups (Schedule)
	GetSpecialDayGroupList (Schedule)
	GetSpecialDayGroupInfo (Schedule)
	GetSpecialDayGroupInfoList (Schedule)
	CreateSpecialDayGroup (Schedule)
	ModifySpecialDayGroup (Schedule)
	DeleteSpecialDayGroup (Schedule)
	tns1:Configuration/SpecialDays/Changed
	tns1:Configuration/SpecialDays/Removed
Persistent notification storage	Seek (Event)
IP Filtering	GetIPAddressFilter (Device Management)
	SetIPAddressFilter (Device Management)
	AddIPAddressFilter (Device Management)

7.2 Profile A Support Check

Preliminary checking for feature discovery will be performed prior to the test execution. For the details of the preliminary feature discovery, refer to [ONVIF Feature Discovery].

RemovelPAddressFilter (Device Management)

According to the result of test case execution, final determination of [ONVIF Profile A] support toward DUT is performed based on the following procedure.

- 1. Check that scope list contains the scope given in Table 7.1. If there is no such scope in the scope list of the DUT, then it is determined that [ONVIF Profile A] is not supported.
- 2. Check Discovery Types support. If **Discovery/Types/tds:Device** is not supported by the DUT, then it is determined that [ONVIF Profile A] is not supported by DUT and certification will be failed.



- 3. Check Security feature category:
 - a. Check that HTTP Digest Authentication is supported by the DUT. If Security\Digest is regarded as unsupported by DUT, then it is determined that [ONVIF Profile A] is not supported by DUT and certification will be failed. Otherwise, it is determined that HTTP Digest Authentication feature is supported by DUT.
- 4. Check Capabilities feature category:
 - a. Check that GetServices command is supported by the DUT. If **Device Service/** Capabilities/GetServices is not supported by the DUT, then it is determined that [ONVIF Profile A] is not supported by DUT and certification will be failed. Otherwise, it is determined that Capabilities category is supported with the following features included:
 - GetServices (Device Management)
 - GetServiceCapabilities (Device Management)
 - b. The following features are defined as supported, because this is a mandatory feature for any of ONVIF device implementation:
 - GetWsdlUrl (Device Management)
- 5. Check Access Rules Service related features:
 - a. Check that Access Rules Service is supported by DUT. If Access Rules Service is regarded as unsupported by DUT, then it is determined that [ONVIF Profile A] is not supported by DUT and certification will be failed. Otherwise, it is determined that Access Rules Service related features are supported by DUT. Those features are:
 - i. Capabilities feature category:
 - GetServiceCapabilities (Access Rules)
 - ii. Access Profiles feature category:
 - GetAccessProfiles (Access Rules)
 - GetAccessProfileList (Access Rules)
 - GetAccessProfileInfo (Access Rules)
 - GetAccessProfileInfoList (Access Rules)
 - CreateAccessProfile (Access Rules)
 - ModifyAccessProfile (Access Rules)



- DeleteAccessProfile (Access Rules)
- tns1:Configuration/AccessProfile/Changed
- · tns1:Configuration/AccessProfile/Removed
- 6. Check Credential Service related features:
 - a. Check that Credential Service is supported by DUT. If Credential Service is regarded as unsupported by DUT, then it is determined that [ONVIF Profile A] is not supported by DUT and certification will be failed. Otherwise, it is determined that Credential Service related features are supported by DUT. Those features are:
 - i. Capabilities feature category:
 - GetServiceCapabilities (Credential)
 - ii. Credentials feature category:
 - GetCredentialList (Credential)
 - GetCredentialInfoList (Credential)
 - iii. Check that Credential Entity is supported by DUT. If Credential Service/Credential Entity is regarded as unsupported by DUT, then it is determined that [ONVIF Profile A] is not supported by DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. Credentials feature category:
 - GetCredentials (Credential)
 - GetCredentialList (Credential)
 - GetCredentialInfo (Credential)
 - GetCredentialInfoList (Credential)
 - CreateCredential (Credential)
 - ModifyCredential (Credential)
 - DeleteCredential (Credential)
 - GetCredentialAccessProfiles (Credential)
 - SetCredentialAccessProfiles (Credential)



- DeleteCredentialAccessProfiles (Credential)
- GetCredentialIdentifiers (Credential)
- SetCredentialIdentifier (Credential)
- DeleteCredentialIdentifier (Credential)
- EnableCredential (Credential)
- DisableCredential (Credential)
- GetCredentialState (Credential)
- GetSupportedFormatTypes (Credential)
- tns1:Configuration/Credential/Changed
- tns1:Configuration/Credential/Removed
- b. Check that Reset Antipassback Violations feature category is supported by the DUT. If Credential Service\Reset Antipassback Violation is regarded as supported by DUT, it is determined that Reset Antipassback Violations feature category are supported by DUT. The following features are defined as supported:
 - ResetAntipassbackViolation (Credential)
 - tns1:Credential/State/ApbViolation
- 7. Check Schedule Service related features:
 - a. Check that Schedule Service is supported by DUT. If Schedule Service is regarded as unsupported by DUT, then it is determined that [ONVIF Profile A] is not supported by DUT and certification will be failed. Otherwise, it is determined that Schedule Service related features are supported by DUT. Those features are:
 - Capabilities feature category:
 - GetServiceCapabilities (Schedule)
 - ii. Schedules feature category:
 - GetSchedules (Schedule)
 - GetScheduleList (Schedule)
 - GetScheduleInfo (Schedule)

- GetScheduleInfoList (Schedule)
- CreateSchedule (Schedule)
- ModifySchedule (Schedule)
- DeleteSchedule (Schedule)
- tns1:Configuration/Schedule/Changed
- tns1:Configuration/ Schedule /Removed
- b. Check that GetScheduleState (Schedule) feature and tns1:Schedule/State/Active feature are supported by the DUT. If **Schedule Service\State Reporting** is regarded as supported by DUT, it is determined that the following features are defined as supported:
 - i. GetScheduleState (Schedule)
 - ii. tns1:Schedule/State/Active
- c. Check that Special Days Schedule feature category is supported by the DUT. If Schedule Service\Spcial Days is regarded as supported by DUT, it is determined that Special Days Schedule feature category are supported by DUT. The following features are defined as supported:
 - GetSpecialDayGroups (Schedule)
 - GetSpecialDayGroupList (Schedule)
 - GetSpecialDayGroupInfo (Schedule)
 - GetSpecialDayGroupInfoList (Schedule)
 - CreateSpecialDayGroup (Schedule)
 - ModifySpecialDayGroup (Schedule)
 - DeleteSpecialDayGroup (Schedule)
 - tns1:Configuration/SpecialDays/Changed
 - tns1:Configuration/SpecialDays/Removed
- 8. Check Discovery feature category of ONVIF profile support. This is a mandatory feature for any of ONVIF device implementation. The following features are defined as supported:

 WS-Discover

- GetDiscoveryMode (Device Management)
- SetDiscoveryMode (Device Management)
- GetScopes (Device Management)
- SetScopes (Device Management)
- AddScopes (Device Management)
- RemoveScopes (Device Management)
- 9. Check that Device Service/System/Network Configuration is supported by the DUT. If Device Service/System/Network Configuration is regarded as unsupported by DUT, then it is determined that [ONVIF Profile A] is not supported by the DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - GetHostname (Device Management)
 - · SetHostname (Device Management)
 - GetDNS (Device Management)
 - SetDNS (Device Management)
 - GetNetworkInterfaces (Device Management)
 - SetNetworkInterfaces (Device Management)
 - GetNetworkProtocols (Device Management)
 - SetNetworkProtocols (Device Management)
 - GetNetworkDefaultGateway (Device Management)
 - SetNetworkDefaultGateway (Device Management)
- 10. Check System feature category of ONVIF profile support. This feature is mandatory for any of ONVIF device implementation. The following features are defined as supported:
 - GetDeviceInformation (Device Management)
 - GetSystemDateAndTime (Device Management)
 - SetSystemDateAndTime (Device Management)
 - SetSystemFactoryDefault (Device Management)



- Reboot (Device Management)
- 11. Check that **Device Service/System/User Handling** is supported by the DUT. If **Device Service/System/User Handling** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile A] is not supported by the DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. User Handling feature category:
 - GetUsers (Device Management)
 - CreateUsers (Device Management)
 - DeleteUsers (Device Management)
 - SetUser (Device Management)
- 12. Check Event Handling feature category.
 - a. Check that Event Service is supported by DUT. If **Event Service** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile A] is not supported by DUT and certification will be failed. Otherwise, it is determined that Event Handling features is supported by DUT. The following features are defined as supported:
 - i. Capabilities feature category
 - GetServiceCapabilities (Event)
 - ii. Event Handling feature category
 - GetEventProperties (Event)
 - b. Check that Pull-Point Notification is supported by DUT. If Event Service/Pull-Point Notification is regarded as unsupported by DUT, then it is determined that [ONVIF Profile A] is not supported by DUT and certification will be failed. Otherwise, it is determined that the following features are defined as supported:
 - i. Event Handling feature category
 - Renew (Event)
 - Unsubscribe (Event)
 - SetSynchronizationPoint (Event)
 - CreatePullPointSubscription (Event)



- PullMessage (Event)
- TopicFilter (Event)
- c. Check that at least two PullPoint subscriptions are supported by the DUT. If Event Service/GetServiceCapabilities/MaxPullPoints capability is not supported by the DUT or it has value less than 2, then it is determined that [ONVIF Profile A] is not supported by DUT and certification will be failed. Otherwise, it is determined that Event Handling is supported with the following feature category included:
 - a. At least two PullPoint subscriptions
- d. Check Persistent notification storage feature category of ONVIF profile support. If Event Service\Persistent notification storage is regarded as supported by DUT, then it is determined that Persistent notification storage feature category feature category is supported by DUT. The following features are defined as supported:
 - · Seek (Event)
- 13. Check IP Filtering of ONVIF profile support. If **Device Service\Network\IP Filter** is regarded as supported by DUT, then it is determined that IP Filtering feature category is supported by DUT. The following features are defined as supported:
 - GetlPAddressFilter (Device Management)
 - SetIPAddressFilter (Device Management)
 - AddIPAddressFilter (Device Management)
 - RemovelPAddressFilter (Device Management)



8 Profile T Conformance

8.1 Feature category classification for ONVIF Profile T

In order for ONVIF Device Test Tool to conduct conformance testing toward [ONVIF Profile T], it would need to identify whether DUT implements the expected feature set.

This section classifies supported features as multiple categories that are related to [ONVIF Profile T] conformance. Those category classifications will be used to do some preliminary checking prior to the test case execution and they will be used to determine whether DUT can be considered [ONVIF Profile T] conformant device.

The following discovery scope is defined as the scope that signals that DUT is [ONVIF Profile T] product.

Table 8.1. Profile T Discovery Scope

onvif://www.onvif.org/Profile/T

The following table shows the classified feature categories based on commands and/or functional blocks that are referenced by DUT.

Table 8.2. Profile T Features Categories

Profile Mandatory Features	
User authentication	HTTP Digest Authentication
	RTSP Digest Authentication
Capabilities	GetServices (Device Management)
	GetServiceCapabilities (Device Management)
	GetServiceCapabilities (Event)
	GetServiceCapabilities (Media 2)
	GetServiceCapabilities (Imaging)
	GetServiceCapabilities (PTZ)
	GetServiceCapabilities (Analytics)
	GetServiceCapabilities (DeviceIO)
	GetWsdIUrl (Device Management)
	MaximumNumberOfProfiles Capability (Media 2)
	MaxPullPoint capability is supported and value is
	not less than 2 (Event)



Discovery	WS-Discovery
	GetDiscoveryMode (Device Management)
	SetDiscoveryMode (Device Management)
	GetScopes (Device Management)
	SetScopes (Device Management)
	AddScopes (Device Management)
	RemoveScopes (Device Management)
Network Configuration	GetHostname (Device Management)
	SetHostname (Device Management)
	GetDNS (Device Management)
	SetDNS (Device Management)
	GetNetworkInterfaces (Device Management)
	SetNetworkInterfaces (Device Management)
	GetNetworkProtocols (Device Management)
	SetNetworkProtocols (Device Management)
	GetNetworkDefaultGateway (Device
	Management)
	SetNetworkDefaultGateway (Device
	Management)
System	GetDeviceInformation (Device Management)
	GetSystemDateAndTime (Device Management)
	SetSystemDateAndTime (Device Management)
	SetSystemFactoryDefault (Device Management)
	System Reboot (Device Management)
User Handling	GetUsers (Device Management)
	CreateUsers (Device Management)
	DeleteUsers (Device Management)
	SetUser (Device Management)
Event Handling	SetSynchronizationPoint (Event)
	CreatePullPointSubscription (Event)
	PullMessage (Event)
	GetEventProperties (Event)
	Unsubscribe (Event)



	TopicFilter (Event)
	MessageContentFilter (Event)
	ONVIF Message Content Filter Dialect (Event)
Media Profile Management	CreateProfile (Media 2)
	DeleteProfile (Media 2)
	GetVideoSourceConfigurations (Media 2)
	GetVideoEncoderInstances (Media 2)
	tns1:Media/ProfileChanged (Event)
Video Streaming	Ready-to-use Media Profile for streaming H.264 or H.265 video per video source (Media 2)
	GetProfiles (Media 2)
	GetStreamUri (Media 2)
	Video Streaming using RTSP (Streaming)
	H.264 Encoding (Media 2)
	H.265 Encoding (Media 2)
	Streaming over RTP/UDP (Streaming)
	Streaming over RTP/RTSP/HTTP/TCP (Streaming)
	Streaming over RTP/RTSP/HTTPS/TCP (Streaming)
	Streaming over RTP/UDP Multicast (Streaming)
	Streaming over RTP/RTSP/TCP/WebSocket (Streaming)
	SetSynchronizationPoint (Media 2)
Configuration of Video Profile	GetProfiles (Media 2)
	GetVideoSources (DeviceIO)
	GetVideoSourceConfigurations (Media 2)
	AddConfiguration (Video Source Configuration) (Media 2)
	AddConfiguration (Video Encoder Configuration) (Media 2)
	GetVideoEncoderConfigurations (Media 2)
	RemoveConfiguration (Video Source Configuration) (Media 2)

	RemoveConfiguration (Video Encoder Configuration) (Media 2)
	tns1:Media/ProfileChanged (Event)
Video Source Configuration	GetVideoSourceConfigurations (Media 2)
	GetVideoSourceConfigurationOptions (Media 2)
	SetVideoSourceConfiguration (Media 2)
	tns1:Media/ConfigurationChanged (Event)
Video Encoder Configuration	GetVideoEncoderConfigurations (Media 2)
	GetVideoEncoderConfigurationOptions (Media 2)
	SetVideoEncoderConfiguration (Media 2)
	tns1:Media/ConfigurationChanged (Event)
Metadata Streaming	GetProfiles (Media 2)
	GetStreamUri (Media 2)
	Metadata Streaming using RTSP (Streaming)
	Streaming over RTP/UDP (Streaming)
	Streaming over RTP/RTSP/HTTP/TCP (Streaming)
	Streaming over RTP/RTSP/HTTPS/TCP (Streaming)
	Streaming over RTP/UDP Multicast (Streaming)
	Streaming over RTP/RTSP/TCP/WebSocket (Streaming)
	SetSynchronizationPoint (Media 2)
Configuration of Metadata Profile	GetProfiles (Media 2)
	GetMetadataConfigurations (Media 2)
	AddConfiguration (Metadata Configuration) (Media 2)
	RemoveConfiguration (Metadata Configuration) (Media 2)
	tns1:Media/ProfileChanged (Event)
Metadata Configuration	GetMetadataConfigurations (Media 2)
	GetMetadataConfigurationOptions (Media 2)
	SetMetadataConfiguration (Media 2)
	tns1:Media/ConfigurationChanged (Event)



Imaging Settings	GetVideoSources (DeviceIO)
	GetImagingSettings (Imaging)
	GetOptions (Imaging)
	SetImagingSettings (Imaging)
Tampering	tns1:VideoSource/ImageTooBlurry (Event)
	tns1:VideoSource/ImageTooDark (Event)
	tns1:VideoSource/ImageTooBright (Event)
	tns1:VideoSource/GlobalSceneChange (Event)
Configuration of On-Screen Display (OSD)	CreateOSD, text (Media 2)
	CreateOSD, image (Media 2)
	DeleteOSD (Media 2)
	GetVideoSourceConfigurations (Media 2)
	GetOSDs (Media 2)
	GetOSDOptions (Media 2)
	SetOSD (Media 2)
JPEG Snapshot	GetSnapshotUri (Media 2)
Motion Alarm Events	tns1:VideoSource/MotionAlarm (Event)
Absolute PTZ Move	Ready-to-use Media Profile for PTZ control per PTZ node
	MoveStatus capability (PTZ)
	StatusPosition capability (PTZ)
	GetStatus (PTZ)
	AbsoluteMove (PTZ)
	http://www.onvif.org/ver10/tptz/PanTiltSpaces/ SphericalPositionSpaceDegrees (PTZ)
	http://www.onvif.org/ver10/tptz/PanTiltSpaces/ PositionGenericSpace (PTZ)
	http://www.onvif.org/ver10/tptz/ZoomSpaces/ PositionGenericSpace (PTZ)
Continuous PTZ Move	Ready-to-use Media Profile for PTZ control per PTZ node
	MoveStatus capability (PTZ)
	GetStatus (PTZ)
	ContinuousMove (PTZ)



	Stop (PTZ)
	http://www.onvif.org/ver10/tptz/PanTiltSpaces/ VelocityGenericSpace (PTZ)
	http://www.onvif.org/ver10/tptz/ZoomSpaces/ VelocityGenericSpace (PTZ)
Profile Conditional Features	
Configuration of PTZ Profile	GetProfiles (Media 2)
	GetCompatibleConfigurations (PTZ)
	AddConfiguration, PTZ Configuration (Media 2)
	RemoveConfiguration, PTZ Configuration (Media 2)
	tns1:Media/ProfileChanged (Event)
PTZ Configuration	GetNodes (PTZ)
	GetNode (PTZ)
	GetConfigurationOptions (PTZ)
	SetConfiguration (PTZ)
	tns1:Media/ConfigurationChanged (Event)
PTZ Presets	MaximumNumberOfPresets capability is supported and value is not less than 1 (PTZ)
	GetPresets (PTZ)
	SetPreset (PTZ)
	GotoPreset (PTZ)
	RemovePreset (PTZ)
PTZ Home Position	HomeSupported capability = true (PTZ)
	SetHomePosition (PTZ)
	GotoHomePosition (PTZ)
Configuration of Analytics Profile	GetProfiles (Media 2)
	GetAnalyticsConfigurations (Media 2)
	AddConfiguration, Analytics Configuration (Media 2)
	RemoveConfiguration, Analytics Configuration (Media 2)
	tns1:Media/ProfileChanged (Event)
Motion Region Detector	GetSupportedRules (Analytics)



	GetRules (Analytics)
	GetRuleOptions (Analytics)
	CreateRules (Analytics)
	ModifyRules (Analytics)
	DeleteRules (Analytics)
	tns1:RuleEngine/MotionRegionDetector/Motion (Event)
Video Source Mode	GetVideoSources (DeviceIO)
	GetVideoSourceModes (Media 2)
	SetVideoSourceMode (Media 2)
NTP	GetNTP (Device Management)
	SetNTP (Device Management)
Audio Output Configuration	GetAudioOutputConfigurations (Media 2)
	GetAudioOutputConfigurationOptions (Media 2)
	SetAudioOutputConfiguration (Media 2)
	tns1:Media/ConfigurationChanged (Event)
Audio Streaming	GetProfiles (Media 2)
	GetStreamUri (Media 2)
	Audio Streaming using RTSP (Streaming)
	G.711 Encoding (Media 2)
	AAC Encoding (Media 2)
	Streaming over RTP/UDP (Streaming)
	Streaming over RTP/RTSP/HTTP/TCP (Streaming)
	Streaming over RTP/RTSP/HTTPS/TCP (Streaming)
	Streaming over RTP/UDP Multicast (Streaming)
	Streaming over RTP/RTSP/TCP/WebSocket (Streaming)
Configuration of Audio Profile	GetProfiles (Media 2)
	GetAudioSources (DeviceIO)
	GetAudioSourceConfigurations (Media 2)
	AddConfiguration, Audio Source Configuration (Media 2)



	AddConfiguration, Audio Encoder Configuration (Media 2)
	GetAudioEncoderConfigurations (Media 2)
	RemoveConfiguration, Audio Source Configuration (Media 2)
	RemoveConfiguration, Audio Encoder Configuration (Media 2)
	tns1:Media/ProfileChanged (Event)
Audio Encoder Configuration	GetAudioEncoderConfigurations (Media 2)
	GetAudioEncoderConfigurationOptions (Media 2)
	SetAudioEncoderConfiguration (Media 2)
	tns1:Media/ConfigurationChanged (Event)
Audio Output Streaming	GetProfiles (Media 2)
	GetStreamUri (Media 2)
	Streaming using RTSP - Back Channel (Streaming)
	G.711 Decoding (Media 2)
	AAC Decoding (Media 2)
	Streaming over RTP/UDP (Streaming)
	Streaming over RTP/RTSP/HTTP/TCP (Streaming)
	Streaming over RTP/RTSP/HTTPS/TCP (Streaming)
	Streaming over RTP/RTSP/TCP/WebSocket (Streaming)
Configuration of Audio Output Profile	GetProfiles (Media 2)
	GetAudioOutputs (DeviceIO)
	GetAudioOutputConfigurations (Media 2)
	GetAudioDecoderConfigurations (Media 2)
	AddConfiguration, Audio Output Configuration (Media 2)
	AddConfiguration, Audio Decoder Configuration (Media 2)
	RemoveConfiguration, Audio Output Configuration (Media 2)



	RemoveConfiguration, Audio Decoder Configuration (Media 2)
	tns1:Media/ProfileChanged (Event)
Focus Control	GetVideoSources (DeviceIO)
	GetMoveOptions (Imaging)
	Move (Imaging)
	Stop (Imaging)
	GetStatus (Imaging)
Relay Outputs	GetRelayOutputs (DeviceIO)
	GetRelayOutputOptions (DeviceIO)
	SetRelayOutputSettings (DeviceIO)
	SetRelayOutputState (DeviceIO)
	tns1:Device/Trigger/Relay (Event)
Digital Inputs	GetDigitalInputs (DeviceIO)
Digital Inputs	GetDigitalInputConfigurationOptions (DeviceIO)
	SetDigitalInputConfigurations (DeviceIO)
	tns1:Device/Trigger/DigitalInput (Event)
Auxiliary Commands	SendAuxiliaryCommand (Device Management)
	tt:Wiper On (Device Management)
	tt:Wiper Off (Device Management)
	tt:Washer On (Device Management)
	tt:Washer Off (Device Management)
	tt:WashingProcedure On (Device Management)
	tt:WashingProcedure Off (Device Management)
	tt:IRLamp On (Device Management)
	tt:IRLamp Off (Device Management)
	tt:IRLamp Auto(Device Management)

8.2 Profile T Support Check

Preliminary checking for feature discovery will be performed prior to the test execution. For the details of the preliminary feature discovery, refer to [ONVIF Feature Discovery].

According to the result of test case execution, final determination of [ONVIF Profile T] support toward DUT is performed based on the following procedure.

Procedure:

- 1. Check that scope list contains the scope given in Table 8.1. If there is no such scope in the scope list of the DUT, then it is determined that [ONVIF Profile T] is not supported.
- 2. Check Discovery Types support. If **Discovery/Types/tds:Device** is not supported by the DUT, then it is determined that [ONVIF Profile T] is not supported by DUT and certification will be failed.
- 3. Check that Digest Authentication is supported by the DUT. If Security/Digest is regarded as unsupported by the DUT, then it is determined that [ONVIF Profile T] is not supported by the DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. User authentication feature category:
 - · HTTP Digest Authentication
 - RTSP Digest Authentication
- 4. Check Device Management Service related features:
 - 4.1. The following features are supported by the DUT, because these are mandatory features for any ONVIF device implementation:
 - i. Capabilities feature category:
 - GetWsdlUrl (Device Management)
 - GetServiceCapabilities (Device Management)
 - ii. Discovery feature category:
 - WS-Discovery
 - GetDiscoveryMode (Device Management)
 - SetDiscoveryMode (Device Management)
 - GetScopes (Device Management)
 - SetScopes (Device Management)
 - AddScopes (Device Management)
 - RemoveScopes (Device Management)
 - iii. Network Configuration feature category:

- · GetHostname (Device Management)
- SetHostname (Device Management)
- GetDNS (Device Management)
- SetDNS (Device Management)
- GetNetworkInterfaces (Device Management)
- SetNetworkInterfaces (Device Management)
- GetNetworkProtocols (Device Management)
- SetNetworkProtocols (Device Management)
- GetNetworkDefaultGateway (Device Management)
- SetNetworkDefaultGateway (Device Management)
- iv. System feature category:
 - GetDeviceInformation (Device Management)
 - GetSystemDateAndTime (Device Management)
 - SetSystemDateAndTime (Device Management)
 - SetSystemFactoryDefault (Device Management)
 - · Reboot (Device Management)
- v. Check that **Device Service/System/User Handling** is supported by the DUT. If **Device Service/System/User Handling** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile T] is not supported by the DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. User Handling feature category:
 - GetUsers (Device Management)
 - CreateUsers (Device Management)
 - DeleteUsers (Device Management)
 - SetUser (Device Management)



- 4.2. Check that NTP is supported by the DUT. If **Device Service/Network/NTP** is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. NTP feature category:
 - GetNTP (Device Management)
 - SetNTP (Device Management)
- 4.3. Check that Auxiliary Commands is supported by the DUT. If **Device Service/Auxiliary Commands** is regarded as supported by the DUT, then:
 - 4.3.1. It is determined that the following features are supported by the DUT:
 - i. Auxiliary Commands feature category:
 - SendAuxiliaryCommand (Device Management)
 - 4.3.2. Check that tt:Wiper|On Auxiliary Command is supported by the DUT. If **Device Service/Auxiliary Commands/Wiper On** is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Auxiliary Commands feature category:
 - tt:Wiper|On (Device Management)
 - 4.3.3. Check that tt:Wiper|Off Auxiliary Command is supported by the DUT. If **Device Service/Auxiliary Commands/Wiper Off** is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Auxiliary Commands feature category:
 - tt:Wiper|Off (Device Management)
 - 4.3.4. Check that tt:Washer|On Auxiliary Command is supported by the DUT. If **Device Service/Auxiliary Commands/Washer On** is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Auxiliary Commands feature category:
 - tt:Washer|On (Device Management)
 - 4.3.5. Check that tt:Washer|Off Auxiliary Command is supported by the DUT. If **Device Service/Auxiliary Commands/Washer Off** is regarded as supported



by the DUT, then it is determined that the following features are supported by the DUT:

- i. Auxiliary Commands feature category:
 - tt:Washer|Off (Device Management)
- 4.3.6. Check that tt:WashingProcedure|On Auxiliary Command is supported by the DUT. If **Device Service/Auxiliary Commands/Washing Procedure On** is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Auxiliary Commands feature category:
 - tt:WashingProcedure|On (Device Management)
- 4.3.7. Check that tt:WashingProcedure|Off Auxiliary Command is supported by the DUT. If **Device Service/Auxiliary Commands/Washing Procedure Off** is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Auxiliary Commands feature category:
 - tt:WashingProcedure|Off (Device Management)
- 4.3.8. Check that tt:IRLamp|On Auxiliary Command is supported by the DUT. If **Device Service/Auxiliary Commands/IR Lamp On** is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Auxiliary Commands feature category:
 - tt:IRLamp|On (Device Management)
- 4.3.9. Check that tt:IRLamp|Off Auxiliary Command is supported by the DUT. If Device Service/Auxiliary Commands/IR Lamp Off is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Auxiliary Commands feature category:
 - tt:IRLamp|Off (Device Management)
- 4.3.10. Check that tt:IRLamp|Auto Auxiliary Command is supported by the DUT. If **Device Service/Auxiliary Commands/IR Lamp Auto** is regarded as



supported by the DUT, then it is determined that the following features are supported by the DUT:

- i. Auxiliary Commands feature category:
 - tt:IRLamp|Auto (Device Management)
- 5. Check that Event Service is supported by the DUT. If **Event Service** is regarded as unsupported by the DUT, then it is determined that [ONVIF Profile T] is not supported by the DUT and certification will be failed. Otherwise:
 - 5.1. It is determined that the following features are supported by the DUT:
 - i. Capabilities feature category:
 - GetServiceCapabilities (Event)
 - ii. Event Handling feature category:
 - GetEventProperties (Event)
 - 5.2. Check that Pull-Point Notification is supported by the DUT. If **Event Service/Pull-Point**Notification is regarded as unsupported by the DUT, then it is determined that [ONVIF Profile T] is not supported by the DUT and certification will be failed. Otherwise:
 - i. Event Handling feature category:
 - SetSynchronizationPoint (Event)
 - CreatePullPointSubscription (Event)
 - PullMessage (Event)
 - Unsubscribe (Event)
 - TopicFilter (Event)
 - 5.3. Check that at least two PullPoint subscriptions are supported by DUT. If Event Service/ GetServiceCapabilities/MaxPullPoints capability is regarded as unsupported by DUT or it has value less than two, then it is determined that [ONVIF Profile T] is not supported by DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - Capabilities feature category:
 - MaxPullPoint capability is supported and value is not less than 2 (Event)



- 5.4. Check that ONVIF Message Content Filter Dialect is supported by DUT. If **Event Service/Message Content Filter/ONVIF Message Content Filter Dialect** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile T] is not supported by DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. Event Handling feature category:
 - Message Content Filter (Event)
 - · ONVIF Message Content Filter Dialect (Event)
- 6. Check that Media2 Service is supported by the DUT. If **Media2 Service** is regarded as unsupported by the DUT, then it is determined that [ONVIF Profile T] is not supported by the DUT and certification will be failed. Otherwise:
 - 6.1. It is determined that the following features are supported by the DUT:
 - i. Capabilities feature category:
 - GetServiceCapabilities (Media 2)
 - ii. Media Profile Management feature category:
 - CreateProfile (Media 2)
 - DeleteProfile (Media 2)
 - GetVideoSourceConfigurations (Media 2)
 - iii. Video Streaming feature category:
 - Ready-to-use Media Profile for streaming H.264 or H.265 video per video source (Media 2)
 - GetProfiles (Media 2)
 - Streaming over RTP/UDP (Streaming)
 - Streaming over RTP/RTSP/HTTP/TCP (Streaming)
 - iv. Configuration of Video Profile feature category:
 - GetProfiles (Media 2)
 - GetVideoSourceConfigurations (Media 2)



- AddConfiguration (Video Source Configuration) (Media 2)
- RemoveConfiguration (Video Source Configuration) (Media 2)
- v. Video Source Configuration feature category:
 - GetVideoSourceConfigurations (Media 2)
 - GetVideoSourceConfigurationOptions (Media 2)
 - SetVideoSourceConfiguration (Media 2)
- vi. Metadata Streaming feature category:
 - GetProfiles (Media 2)
- vii. Configuration of Metadata Profile feature category:
 - GetProfiles (Media 2)
 - GetMetadataConfigurations (Media 2)
 - AddConfiguration (Metadata Configuration) (Media 2)
 - RemoveConfiguration (Metadata Configuration) (Media 2)
- viii. Metadata Configuration feature category:
 - GetMetadataConfigurations (Media 2)
 - GetMetadataConfigurationOptions (Media 2)
 - SetMetadataConfiguration (Media 2)
- ix. Configuration of On-Screen Display (OSD) feature category:
 - GetVideoSourceConfigurations (Media 2)
- 6.2. Check that Video Encoder Configuration is supported by the DUT. If Media2 Service/ **Video** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile T] is not supported by the DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. Media Profile Management feature category:
 - GetVideoEncoderInstances (Media 2)

- ii. Configuration of Video Profile feature category:
 - AddConfiguration (Video Encoder Configuration) (Media 2)
 - GetVideoEncoderConfigurations (Media 2)
 - RemoveConfiguration (Video Encoder Configuration) (Media 2)
- iii. Video Encoder Configuration feature category:
 - GetVideoEncoderConfigurations (Media 2)
 - GetVideoEncoderConfigurationOptions (Media 2)
 - SetVideoEncoderConfiguration (Media 2)
- 6.3. Check that tns1:Media/ProfileChanged event is supported by the DUT. If Media2 Service/Media2 Events/Media/ProfileChanged is regarded as unsupported by DUT, then it is determined that [ONVIF Profile T] is not supported by the DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. Media Profile Management category:
 - tns1:Media/ProfileChanged (Event)
 - ii. Configuration of Video Profile category:
 - tns1:Media/ProfileChanged (Event)
 - iii. Configuration of Metadata Profile category:
 - tns1:Media/ProfileChanged (Event)
- 6.4. Check that tns1:Media/ConfigurationChanged event is supported by the DUT. If Media2 Service/Media2 Events/Media/ConfigurationChanged is regarded as unsupported by DUT, then it is determined that [ONVIF Profile T] is not supported by the DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. Video Source Configuration category:
 - tns1:Media/ConfigurationChanged (Event)
 - ii. Video Encoder Configuration category:

- tns1:Media/ConfigurationChanged (Event)
- iii. Metadata Configuration category:
 - tns1:Media/ConfigurationChanged (Event)
- 6.5. Check that RTSP streaming is supported by the DUT. If **Media2 Service/Real-time Streaming** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile T] is not supported by the DUT and certification will be failed. Otherwise:
 - 6.5.1. It is determined that the following features are supported by the DUT:
 - i. Video Streaming feature category:
 - GetStreamUri (Media 2)
 - Video Streaming using RTSP (Streaming)
 - Streaming over RTP/UDP (Streaming)
 - Streaming over RTP/RTSP/HTTP/TCP (Streaming)
 - SetSynchronizationPoint (Media 2)
 - 6.5.2. Check that Video Streaming over RTP/RTSP/HTTPS is supported by the DUT. If Media2 Service/Real-time Streaming/RTP/RTSP/HTTPS is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Video Streaming feature category:
 - Streaming over RTP/RTSP/HTTPS/TCP (Streaming)
 - 6.5.3. Check that Video Streaming over RTP/UDP Multicast is supported by the DUT. If Media2 Service/Real-time Streaming/RTP-Multicast/UDP is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Video Streaming feature category:
 - Streaming over RTP/UDP Multicast (Streaming)
 - 6.5.4. Check that Video Streaming over RTP/RTSP/TCP/WebSocket is supported by the DUT. If **Media2 Service/RTSP Web Socket** is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:



- i. Video Streaming feature category:
 - Streaming over RTP/RTSP/TCP/WebSocket (Streaming)
- 6.6. Check that H.264 encoding is supported by the DUT. If **Media2 Service/Video/H.264** is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Video Streaming feature category:
 - H.264 Encoding (Media 2)
- 6.7. Check that H.265 encoding is supported by the DUT. If **Media2 Service/Video/H.264** is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Video Streaming feature category:
 - H.265 Encoding (Media 2)
- 6.8. Check that H.264 encoding or H.265 encoding are supported by the DUT. If both Media2 Service/Video/H.264 and Media2 Service/Video/H.265 are regarded as unsupported by the DUT, then it is determined that [ONVIF Profile T] is not supported by the DUT and certification will be failed.
- 6.9. Check that JPEG Snapshot is supported by the DUT. If **Media2 Service/Snapshot URI** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile T] is not supported by the DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. JPEG Snapshot feature category:
 - GetSnapshotUri (Media 2)
- 6.10. Check that Metadata is supported by the DUT. If **Media2 Service/Metadata** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile T] is not supported by the DUT and certification will be failed. Otherwise:
 - 6.10.1. It is determined that the following features are supported by the DUT:
 - i. Metadata Streaming feature category:
 - GetStreamUri (Media 2)
 - Metadata Streaming using RTSP (Streaming)



- Streaming over RTP/UDP (Streaming)
- Streaming over RTP/RTSP/HTTP/TCP (Streaming)
- SetSynchronizationPoint (Media 2)
- 6.10.2. Check that Metadata Streaming over RTP/RTSP/HTTPS is supported by the DUT. If Media2 Service/Real-time Streaming/RTP/RTSP/HTTPS is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Metadata Streaming feature category:
 - Streaming over RTP/RTSP/HTTPS/TCP (Streaming)
- 6.10.3. Check that Metadata Streaming over RTP/UDP Multicast is supported by the DUT. If Media2 Service/Real-time Streaming/RTP-Multicast/UDP is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Metadata Streaming feature category:
 - Streaming over RTP/UDP Multicast (Streaming)
- 6.10.4. Check that Metadata Streaming over RTP/RTSP/TCP/WebSocket is supported by the DUT. If Media2 Service/RTSP Web Socket is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Metadata Streaming feature category:
 - Streaming over RTP/RTSP/TCP/WebSocket (Streaming)
- 6.11. Check that Configuration of On-Screen Display is supported by the DUT. If Media2 Service/OSD is regarded as unsupported by DUT, then it is determined that [ONVIF Profile T] is not supported by the DUT and certification will be failed. Otherwise:
 - 6.11.1. It is determined that the following features are supported by the DUT:
 - i. Configuration of On-Screen Display (OSD) feature category:
 - CreateOSD (Media 2)
 - DeleteOSD (Media 2)
 - GetOSDs (Media 2)



- GetOSDOptions (Media 2)
- SetOSD (Media 2)
- 6.11.2. Check that Text Configuration of On-Screen Display is supported by the DUT. If Media2 Service/OSD/Text is regarded as unsupported by DUT, then it is determined that [ONVIF Profile T] is not supported by the DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. Configuration of On-Screen Display (OSD) feature category:
 - CreateOSD, text (Media 2)
- 6.11.3. Check that Image Configuration of On-Screen Display is supported by the DUT. If Media2 Service/OSD/Image is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Configuration of On-Screen Display (OSD) feature category:
 - CreateOSD, image (Media 2)
- 6.12. Check that Video Source Mode is supported by the DUT. If **Media2 Service/Video Source Mode** is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Video Source Mode feature category:
 - GetVideoSourceModes (Media 2)
 - SetVideoSourceMode (Media 2)
- 6.13. Check Audio features. If **Media2 Service/Audio** is regarded as supported by DUT:
 - 6.13.1. It is determined that the following features are supported by the DUT:
 - i. Audio Streaming feature category:
 - GetProfiles (Media 2)
 - GetStreamUri (Media 2)
 - Audio Streaming using RTSP (Streaming)
 - Streaming over RTP/UDP (Streaming)

۸V	vw	on	vif	or	a



- Streaming over RTP/RTSP/HTTP/TCP (Streaming)
- ii. Configuration of Audio Profile feature category:
 - GetProfiles (Media 2)
 - GetAudioSourceConfigurations (Media 2)
 - AddConfiguration, Audio Source Configuration (Media 2)
 - AddConfiguration, Audio Encoder Configuration (Media 2)
 - GetAudioEncoderConfigurations (Media 2)
 - RemoveConfiguration, Audio Source Configuration (Media 2)
 - RemoveConfiguration, Audio Encoder Configuration (Media 2)
- iii. Audio Encoder Configuration feature category:
 - GetAudioEncoderConfigurations (Media 2)
 - GetAudioEncoderConfigurationOptions (Media 2)
 - SetAudioEncoderConfiguration (Media 2)
- 6.13.2. If Media2 Service/Media2 Events/Media/ProfileChanged is regarded as supported by the DUT, it is determined that the following features are supported by the DUT:
 - i. Configuration of Audio Profile feature category:
 - tns1:Media/ProfileChanged (Event)
- 6.13.3. If Media2 Service/Media2 Events/Media/ConfigurationChanged is regarded as supported by the DUT, it is determined that the following features are supported by the DUT:
 - i. Audio Encoder Configuration feature category:
 - tns1:Media/ConfigurationChanged (Event)
- 6.13.4. Check that Audio Streaming over RTP/RTSP/HTTPS is supported by the DUT. If Media2 Service/Real-time Streaming/RTP/RTSP/HTTPS is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:



- i. Audio Streaming feature category:
 - Streaming over RTP/RTSP/HTTPS/TCP (Streaming)
- 6.13.5. Check that Audio Streaming over RTP/UDP Multicast is supported by the DUT. If Media2 Service/Real-time Streaming/RTP-Multicast/UDP is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Audio Streaming feature category:
 - Streaming over RTP/UDP Multicast (Streaming)
- 6.13.6. Check that Audio Streaming over RTP/RTSP/TCP/WebSocket is supported by the DUT. If Media2 Service/RTSP Web Socket is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Audio Streaming feature category:
 - Streaming over RTP/RTSP/TCP/WebSocket (Streaming)
- 6.13.7. Check that G.711 μ-law encoding is supported by the DUT. If **Media2 Service/ Audio/G.711** is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Audio Streaming feature category:
 - G.711 µ-law Encoding (Media 2)
- 6.13.8. Check that AAC encoding is supported by the DUT. If Media2 Service/Audio/AAC is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Audio Streaming feature category:
 - AAC Encoding (Media 2)
- 6.13.9. Check that G.711 μ-law encoding or AAC encoding are supported by the DUT. If both Media2 Service/Audio/G.711 and Media2 Service/Audio/AAC are regarded as unsupported by the DUT, then it is determined that [ONVIF Profile T] is not supported by the DUT and certification will be failed.
- 6.14. Check Audio Output features. If **Media2 Service/Audio Output** is regarded as supported by DUT:



- 6.14.1. It is determined that the following features are supported by the DUT:
 - i. Audio Output Configuration feature category:
 - GetAudioOutputConfigurations (Media 2)
 - GetAudioOutputConfigurationOptions (Media 2)
 - SetAudioOutputConfiguration (Media 2)
 - ii. Audio Output Streaming feature category:
 - GetProfiles (Media 2)
 - GetStreamUri (Media 2)
 - Streaming using RTSP Back Channel (Streaming)
 - Streaming over RTP/UDP (Streaming)
 - Streaming over RTP/RTSP/HTTP/TCP (Streaming)
 - iii. Configuration of Audio Output Profile feature category:
 - GetProfiles (Media 2)
 - GetAudioOutputs (Media 2)
 - GetAudioOutputConfigurations (Media 2)
 - GetAudioDecoderConfigurations (Media 2)
 - AddConfiguration, Audio Output Configuration (Media 2)
 - AddConfiguration, Audio Decoder Configuration (Media 2)
 - RemoveConfiguration, Audio Output Configuration (Media 2)
 - RemoveConfiguration, Audio Decoder Configuration (Media 2)
- 6.14.2. If Media2 Service/Media2 Events/Media/ProfileChanged is regarded as supported by the DUT, it is determined that the following features are supported by the DUT:
 - i. Configuration of Audio Output Profile feature category:
 - tns1:Media/ProfileChanged (Event)



- 6.14.3. If **Media2 Service/Media2 Events/Media/ConfigurationChanged** is regarded as supported by the DUT, it is determined that the following features are supported by the DUT:
 - i. Audio Output Configuration feature category:
 - tns1:Media/ConfigurationChanged (Event)
- 6.14.4. Check that Audio Output Streaming over RTP/RTSP/HTTPS is supported by the DUT. If **Media2 Service/Real-time Streaming/RTP/RTSP/HTTPS** is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Audio Output Streaming feature category:
 - Streaming over RTP/RTSP/HTTPS/TCP (Streaming)
- 6.14.5. Check that Audio Output Streaming over RTP/RTSP/TCP/WebSocket is supported by the DUT. If **Media2 Service/RTSP Web Socket** is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Audio Output Streaming feature category:
 - Streaming over RTP/RTSP/TCP/WebSocket (Streaming)
- 6.14.6. Check that G.711 μ-law decoding is supported by the DUT. If Media2 Service/ Audio Outputs/G.711 is not supported by the DUT, then it is determined that [ONVIF Profile T] is not supported by DUT and certification will be failed. Otherwise, it is determined that the following feature is supported:
 - i. Audio Streaming feature category:
 - G.711 µ-law Decoding (Media 2)
- 6.14.7. Check that AAC decoding is supported by the DUT. If **Media2 Service/Audio Outputs/AAC** is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Audio Streaming feature category:
 - AAC Decoding (Media 2)



- 7. Check that Imaging Service is supported by the DUT. If **Imaging Service** is regarded as unsupported by the DUT, then it is determined that [ONVIF Profile T] is not supported by the DUT and certification will be failed. Otherwise:
 - 7.1. It is determined that the following features are supported by the DUT:
 - i. Capabilities feature category:
 - GetServiceCapabilities (Imaging)
 - ii. Imaging Settings feature category:
 - GetImagingSettings (Imaging)
 - GetOptions (Imaging)
 - SetImagingSettings (Imaging)
 - 7.2. Check that tns1:VideoSource/ImageTooBlurry event is supported by the DUT. If Imaging Service/Tampering Events/Image Too Blurry is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Tampering feature category:
 - tns1:VideoSource/ImageTooBlurry (Event)
 - 7.3. Check that tns1:VideoSource/ImageTooDark event is supported by the DUT. If **Imaging Service/Tampering Events/Image Too Dark** is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Tampering feature category:
 - tns1:VideoSource/ImageTooDark (Event)
 - 7.4. Check that tns1:VideoSource/ImageTooBright event is supported by the DUT. If Imaging Service/Tampering Events/Image Too Bright is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Tampering feature category:
 - tns1:VideoSource/ImageTooBright (Event)
 - 7.5. Check that tns1:VideoSource/GlobalSceneChange event is supported by the DUT. If **Imaging Service/Tampering Events/Global Scene Change** is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:



- Tampering feature category:
 - tns1:VideoSource/GlobalSceneChange (Event)
- 7.6. Check that at least one Tampering Event is supported by the DUT. If all Imaging Service/Tampering Events/Image Too Blurry, Imaging Service/Tampering Events/Image Too Bright, and Imaging Service/Tampering Events/Global Scene Change are regarded as unsupported by the DUT, then it is determined that [ONVIF Profile T] is not supported by the DUT and certification will be failed.
- 7.7. Check that Focus Control is supported by the DUT. If **Imaging Service/Focus Control** is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Focus Control feature category:
 - GetMoveOptions (Imaging)
 - Move (Imaging)
 - Stop (Imaging)
 - GetStatus (Imaging)
- 8. Check that Device IO Service is supported by the DUT. If **Device IO Service** is regarded as unsupported by the DUT, then it is determined that [ONVIF Profile T] is not supported by the DUT and certification will be failed. Otherwise:
 - 8.1. It is determined that the following features are supported by the DUT:
 - i. Capabilities feature category:
 - GetServiceCapabilities (DeviceIO)
 - 8.2. If **Media2 Service** is regarded as supported by the DUT, it is determined that the following features are supported by the DUT:
 - i. Configuration of Video Profile feature category:
 - GetVideoSources (DeviceIO)
 - ii. Video Source Mode feature category:
 - GetVideoSources (DeviceIO)



- 8.3. If **Imaging Service** is regarded as supported by the DUT, it is determined that the following features are supported by the DUT:
 - i. Imaging Settings feature category:
 - GetVideoSources (DeviceIO)
 - ii. Focus Control feature category:
 - GetVideoSources (DeviceIO)
- 8.4. If **Media2 Service/Audio** is regarded as supported by the DUT, it is determined that the following features are supported by the DUT:
 - i. Configuration of Audio Profile feature category:
 - GetAudioSources (DeviceIO)
- 8.5. If **Media2 Service/Audio Outputs** is regarded as supported by the DUT, it is determined that the following features are supported by the DUT:
 - i. Configuration of Audio Output Profile feature category:
 - GetAudioOutputs (DeviceIO)
- 8.6. Check that Relay Outputs are supported by the DUT. If **DeviceIO Service/Relay outputs** is regarded as supported by DUT:
 - 8.6.1. It is determined that the following features are supported by the DUT:
 - i. Relay Outputs feature category:
 - GetRelayOutputs (DeviceIO)
 - SetRelayOutputSettings (DeviceIO)
 - SetRelayOutputState (DeviceIO)
 - tns1:Device/Trigger/Relay (Event)
 - 8.6.2. Check that Relay Output Options is supported by the DUT. If **DeviceIO Service**\text{Relay outputs\Relay Output Options} is regarded as unsupported by DUT, then it is determined that [ONVIF Profile T] is not supported by the DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:



- i. Relay Outputs feature category:
 - GetRelayOutputOptions (DeviceIO)
- 8.7. Check that Relay Outputs are supported by the DUT. If **DeviceIO Service/Digital Inputs** is regarded as supported by DUT:
 - 8.7.1. It is determined that the following features are supported by the DUT:
 - i. Digital Inputs feature category:
 - GetDigitalInputs (DeviceIO)
 - SetDigitalInputConfigurations (DeviceIO)
 - tns1:Device/Trigger/DigitalInput (Event)
 - 8.7.2. Check that Digital Input Options is supported by the DUT. If **DevicelO Service/ Digital Inputs/Digital Input Options** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile T] is not supported by the DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. Digital Inputs feature category:
 - GetDigitalInputConfigurationOptions (DeviceIO)
- 9. Check that PTZ Service is supported by the DUT. If **PTZ Service** is regarded as supported by the DUT, then:
 - 9.1. It is determined that the following features are supported by the DUT:
 - Capabilities feature category:
 - GetServiceCapabilities (PTZ)
 - ii. PTZ Configuration feature category:
 - GetNodes (PTZ)
 - GetNode (PTZ)
 - GetConfigurationOptions (PTZ)
 - SetConfiguration (PTZ)



- 9.2. If **Media2 Service** is regarded as supported by the DUT, it is determined that the following features are supported by the DUT:
 - Configuration of PTZ Profile feature category:
 - GetProfiles (Media 2)
 - AddConfiguration, PTZ Configuration (Media 2)
 - RemoveConfiguration, PTZ Configuration (Media 2)
- 9.3. If **Media2 Service/Media2 Events/Media/ProfileChanged** is regarded as supported by the DUT, it is determined that the following features are supported by the DUT:
 - i. Configuration of PTZ Profile feature category:
 - tns1:Media/ProfileChanged (Event)
- 9.4. If Media2 Service/Media2 Events/Media/ConfigurationChanged is regarded as supported by the DUT, it is determined that the following features are supported by the DUT:
 - i. Configuration of PTZ Configuration feature category:
 - tns1:Media/ConfigurationChanged (Event)
- 9.5. Check that GetCompatibleConfigurations command is supported by the DUT. If PTZ Service\Get Compatible Configuration is regarded as unsupported by DUT, then it is determined that [ONVIF Profile T] is not supported by the DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. Configuration of PTZ Profile feature category:
 - GetCompatibleConfigurations (PTZ)
- 9.6. Check that Absolute PTZ Movement is supported by the DUT. If **PTZ Service/ Absolute Move** is regarded as supported by DUT:
 - 9.6.1. It is determined that the following features are supported by the DUT:
 - Absolute PTZ Move feature category:
 - · Ready-to-use Media Profile for PTZ control per PTZ node
 - GetStatus (PTZ)



- AbsoluteMove (PTZ)
- http://www.onvif.org/ver10/tptz/PanTiltSpaces/ SphericalPositionSpaceDegrees (PTZ)
- http://www.onvif.org/ver10/tptz/PanTiltSpaces/PositionGenericSpace (PTZ)
- http://www.onvif.org/ver10/tptz/ZoomSpaces/PositionGenericSpace (PTZ)
- 9.6.2. Check that Move Status is supported by the DUT. If PTZ Service/Move Status is regarded as unsupported by DUT, then it is determined that [ONVIF Profile T] is not supported by the DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. Absolute PTZ Move feature category:
 - MoveStatus capability (PTZ)
- 9.6.3. Check that Status Position is supported by the DUT. If PTZ Service\Status Position is regarded as unsupported by DUT, then it is determined that [ONVIF Profile T] is not supported by the DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. Absolute PTZ Move feature category:
 - StatusPosition capability (PTZ)
- 9.7. Check that Continuous PTZ Movement is supported by the DUT. If **PTZ Service/ Continuous Move** is regarded as supported by DUT:
 - 9.7.1. It is determined that the following features are supported by the DUT:
 - i. Continuous PTZ Move feature category:
 - Ready-to-use Media Profile for PTZ control per PTZ node
 - GetStatus (PTZ)
 - ContinuousMove (PTZ)
 - http://www.onvif.org/ver10/tptz/PanTiltSpaces/VelocityGenericSpace (PTZ)



- http://www.onvif.org/ver10/tptz/ZoomSpaces/VelocityGenericSpace (PTZ)
- 9.7.2. Check that Move Status is supported by the DUT. If **PTZ Service/Move Status** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile T] is not supported by the DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. Continuous PTZ Move feature category:
 - MoveStatus capability (PTZ)
- 9.8. Check that PTZ Presets are supported by the DUT. If **PTZ Service\Presets** is regarded as supported by DUT, it is determined that the following features are supported by the DUT:
 - i. PTZ Presets feature category:
 - MaximumNumberOfPresets capability is supported and value is not less than 1 (PTZ)
 - GetPresets (PTZ)
 - SetPreset (PTZ)
 - GotoPreset (PTZ)
 - RemovePreset (PTZ)
- 9.9. Check that PTZ Home Position is supported by the DUT. If **PTZ Service\Home Position** is regarded as supported by DUT, it is determined that the following features are supported by the DUT:
 - i. PTZ Home Position feature category:
 - HomeSupported capability = true (PTZ)
 - SetHomePosition (PTZ)
 - GotoHomePosition (PTZ)
- 10. Check that Analytics Service is supported by the DUT. If **Analytics Service** is regarded as supported by the DUT, then:
 - 10.1. It is determined that the following features are supported by the DUT:



- i. Capabilities feature category:
 - GetServiceCapabilities (Analytics)
- 10.2. If **Media2 Service** is regarded as supported by the DUT, it is determined that the following features are supported by the DUT:
 - i. Configuration of Analytics Profile feature category:
 - GetProfiles (Media 2)
 - GetAnalyticsConfigurations (Media 2)
 - AddConfiguration, Analytics Configuration (Media 2)
 - RemoveConfiguration, Analytics Configuration (Media 2)
- 10.3. If **Media2 Service/Media2 Events/Media/ProfileChanged** is regarded as supported by the DUT, it is determined that the following features are supported by the DUT:
 - i. Configuration of Analytics Profile feature category:
 - tns1:Media/ProfileChanged (Event)
- 10.4. Check that Motion Region Detector Rule is supported by the DUT. If Analytics Service/Rule Engine/Motion Region Detector Rule is regarded as supported by DUT:
 - 10.4.1. It is determined that the following features are supported by the DUT:
 - i. Motion Region Detector feature category:
 - GetSupportedRules (Analytics)
 - GetRules (Analytics)
 - GetRuleOptions (Analytics)
 - CreateRules (Analytics)
 - ModifyRules (Analytics)
 - DeleteRules (Analytics)
 - tns1:RuleEngine/MotionRegionDetector/Motion (Event)



- 10.4.2. Check that Rule Options is supported by the DUT. If **Analytics Service**/ **Rule Engine/Rule Options** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile T] is not supported by the DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. Motion Region Detector feature category:
 - GetRuleOptions (Analytics)



9 Profile M Conformance

9.1 Feature category classification for ONVIF Profile M

In order for ONVIF Device Test Tool to conduct conformance testing toward [ONVIF Profile M], it would need to identify whether DUT implements the expected feature set.

This section classifies supported features as multiple categories that are related to [ONVIF Profile M] conformance. Those category classifications will be used to do some preliminary checking prior to the test case execution and they will be used to determine whether DUT can be considered [ONVIF Profile M] conformant device.

The following discovery scope is defined as the scope that signals that DUT is [ONVIF Profile M] product.

Table 9.1. Profile M Discovery Scope

onvif://www.onvif.org/Profile/M

The following table shows the classified feature categories based on commands and/or functional blocks that are referenced by DUT.

Table 9.2. Profile M Features Categories

Profile Mandatory Features		
User authentication	HTTP Digest Authentication	
	RTSP Digest Authentication	
Get services	GetServices (Device Management)	
	GetServiceCapabilities (Device Management)	
	GetServiceCapabilities (Analytics)	
	GetServiceCapabilities (Media 2)	
	GetServiceCapabilities (Event)	
Discovery	WS-Discovery	
	GetDiscoveryMode (Device Management)	
	SetDiscoveryMode (Device Management)	
	GetScopes (Device Management)	
	SetScopes (Device Management)	
	AddScopes (Device Management)	
	RemoveScopes (Device Management)	



System	GetDeviceInformation (Device Management)
	GetSystemDateAndTime (Device Management)
	System Reboot (Device Management)
Metadata Streaming	Ready-to-use Media Profile for streaming metadata (Media2)
	GetProfiles (Media 2)
	GetStreamUri (Media 2)
	Metadata Streaming using RTSP (Streaming)
	Streaming over RTP/UDP (Streaming)
	Streaming over RTP/RTSP/HTTP/TCP (Streaming)
	Streaming over RTP/RTSP/HTTPS/TCP (Streaming)
	SetSynchronizationPoint (Media 2)
Metadata information	GetSupportedMetadata (Analytics)
Configuration of Metadata Profile	GetProfiles (Media 2)
	GetVideoSourceConfigurations (Media 2)
	GetMetadataConfigurations (Media 2)
	AddConfiguration (Video Source Configuration) (Media 2)
	AddConfiguration (Metadata Configuration) (Media 2)
	RemoveConfiguration (Video Source Configuration) (Media 2)
	RemoveConfiguration (Metadata Configuration) (Media 2)
	tns1:Media/ProfileChanged (Event)
Metadata Configuration	GetMetadataConfigurations (Media 2)
	GetMetadataConfigurationOptions (Media 2)
	SetMetadataConfiguration (Media 2)
	tns1:Media/ConfigurationChanged (Event)
Configuration of Analytics profile	GetProfiles (Media 2)
	GetAnalyticsConfigurations (Media 2)
	AddConfiguration (Analytics Configuration) (Media 2)



	RemoveConfiguration (Analytics Configuration) (Media 2)	
	tns1:Media/ProfileChanged (Event)	
Analytics Module configuration	GetSupportedAnalyticsModules (Analytics)	
	GetAnalyticsModules (Analytics)	
	CreateAnalyticsModules (Analytics)	
	DeleteAnalyticsModules (Analytics)	
	GetAnalyticsModuleOptions (Analytics)	
	ModifyAnalyticsModules (Analytics)	
Profile Conditional Features		
Media Profile Management	CreateProfile (Media 2)	
	DeleteProfile (Media 2)	
	tns1:Media/ProfileChanged (Event)	
Video Streaming	Ready-to-use Media Profile for streaming video (Media 2)	
	GetProfiles (Media 2)	
	GetStreamUri (Media 2)	
	Video Streaming using RTSP (Streaming)	
	H.264 Encoding (Media 2)	
	H.265 Encoding (Media 2)	
	Streaming over RTP/UDP (Streaming)	
	Streaming over RTP/RTSP/HTTP/TCP (Streaming)	
	Streaming over RTP/RTSP/HTTPS/TCP (Streaming)	
	SetSynchronizationPoint (Media 2)	
Image sending	Sending image via image URI (Analytics)	
	Sending base64 encoding image data (Analytics)	
Event handling using pull points	SetSynchronizationPoint (Event)	
	CreatePullPointSubscription (Event)	
	PullMessage (Event)	
	GetEventProperties (Event)	
	Unsubscribe (Event)	
	TopicFilter (Event)	



	MaxPullPoint capability is supported and value is not less than 2 (Event)
Event handling via MQTT	SetSynchronizationPoint (Event)
	GetEventBrokers (Event)
	AddEventBroker (Event)
	DeleteEventBroker (Event)
	GetEventProperties (Event)
	MQTT events via mqtt protocol
	MQTT events via mqtts protocol
	MQTT events via ws protocol
	MQTT events via wss protocol
	TopicFilter (Event)
Rule configuration	GetSupportedRules (Analytics)
	GetRules (Analytics)
	CreateRules (Analytics)
	DeleteRules (Analytics)
	GetRuleOptions (Analytics)
	ModifyRules (Analytics)
Object classification	MetadataStream /VideoAnalyticsStream/Frame/ Object/ Appearance/Class/Type (Analytics)
Human face metadata	MetadataStream /VideoAnalyticsStream/Frame/ Object/ Appearance/HumanFace (Analytics)
Human Body metadata	MetadataStream /VideoAnalyticsStream/Frame/ Object/ Appearance/HumanBody (Analytics)
Vehicle metadata	MetadataStream /VideoAnalyticsStream/Frame/ Object/ Appearance/VehicleInfo (Analytics)
License plate metadata	MetadataStream /VideoAnalyticsStream/Frame/ Object/ Appearance/LicensePlateInfo (Analytics)
GeoLocation metadata	MetadataStream/VideoAnalyticsStream/Frame/ Object/ Appearance/GeoLocation (Analytics)
Face recognition event	GetEventProperties (Event)
	GetSupportedRules (Analytics)
	FaceRecognition Rule (Analytics)
	tns1:RuleEngine/Recognition/Face (Event)
	I .



License plate recognition event	GetEventProperties (Event)
	GetSupportedRules (Analytics)
	License plate recognition Rule (Analytics)
	tns1:RuleEngine/Recognition/LicensePlate (Event)
Line crossing counter	GetEventProperties (Event)
	GetSupportedRules (Analytics)
	CountAggregation Rule (Analytics)
	tns1:RuleEngine/CountAggregation/Counter (Event)

9.2 Profile M Support Check

Preliminary checking for feature discovery will be performed prior to the test execution. For the details of the preliminary feature discovery, refer to [ONVIF Feature Discovery].

According to the result of test case execution, final determination of [ONVIF Profile M] support toward DUT is performed based on the following procedure.

Procedure:

- 1. Check that scope list contains the scope given in Table 9.1. If there is no such scope in the scope list of the DUT, then it is determined that [ONVIF Profile M] is not supported.
- 2. Check Capabilities feature.
 - a. Check that GetServices command is supported by the DUT. If Device Service/ Capabilities/GetServices is not supported by the DUT, then it is determined that [ONVIF Profile M1 is not supported by DUT and certification will be failed. Otherwise, it is determined that Capabilities category is supported with the following features included:
 - i. Get services feature category:
 - GetServices (Device Management)
 - GetServiceCapabilities (Device Management)
- 3. Check Discovery Types support. If Discovery/Types/tds:Device is not supported by the DUT, then it is determined that [ONVIF Profile M] is not supported by DUT and certification will be failed.
- 4. Check that Digest Authentication is supported by the DUT. If Security/Digest is regarded as unsupported by the DUT, then it is determined that [ONVIF Profile M] is not supported by



the DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:

- User authentication feature category:
 - HTTP Digest Authentication
 - · RTSP Digest Authentication
- 5. Check Device Management Service related features:
 - 5.1. The following features are supported by the DUT, because these are mandatory features for any ONVIF device implementation:
 - i. Discovery feature category:
 - WS-Discovery
 - GetDiscoveryMode (Device Management)
 - SetDiscoveryMode (Device Management)
 - GetScopes (Device Management)
 - SetScopes (Device Management)
 - AddScopes (Device Management)
 - RemoveScopes (Device Management)
 - ii. System feature category:
 - GetDeviceInformation (Device Management)
 - GetSystemDateAndTime (Device Management)
 - · Reboot (Device Management)
- 6. Check that Media2 Service is supported by the DUT. If **Media2 Service** is regarded as unsupported by the DUT, then it is determined that [ONVIF Profile M] is not supported by the DUT and certification will be failed. Otherwise:
 - 6.1. It is determined that the following features are supported by the DUT:
 - i. Get services feature category:
 - GetServiceCapabilities (Media 2)



- ii. Metadata Streaming feature category:
 - GetProfiles (Media 2)
- iii. Configuration of Metadata profile feature category:
 - GetProfiles (Media 2)
 - GetVideoSourceConfigurations (Media 2)
 - AddConfiguration (Video Source Configuration) (Media 2)
 - RemoveConfiguration (Video Source Configuration) (Media 2)
- iv. Configuration of Analytics profile feature category:
 - GetProfiles (Media 2)
- v. Media Profile Management feature category:
 - · CreateProfile (Media 2)
 - DeleteProfile (Media 2)
- 6.2. Check that Metadata is supported by the DUT. If **Media2 Service/Metadata** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile M] is not supported by the DUT and certification will be failed. Otherwise:
 - 6.2.1. It is determined that the following features are supported by the DUT:
 - i. Configuration of Metadata profile feature category:
 - GetMetadataConfigurations (Media 2)
 - AddConfiguration (Metadata Configuration) (Media 2)
 - RemoveConfiguration (Metadata Configuration) (Media 2)
 - ii. Metadata Configuration feature category:
 - GetMetadataConfigurations (Media 2)
 - GetMetadataConfigurationOptions (Media 2)
 - SetMetadataConfiguration (Media 2)



- 6.2.2. Check that Metadata RTSP streaming is supported by the DUT. If **Media2**Service/Real-time Streaming is regarded as unsupported by DUT, then it is determined that [ONVIF Profile M] is not supported by the DUT and certification will be failed. Otherwise:
 - 6.2.2.1. It is determined that the following features are supported by the DUT:
 - i. Metadata Streaming feature category:
 - Ready-to-use Media Profile for streaming metadata (Media2)
 - GetStreamUri (Media 2)
 - Metadata Streaming using RTSP (Streaming)
 - Streaming over RTP/UDP (Streaming)
 - Streaming over RTP/RTSP/HTTP/TCP (Streaming)
 - SetSynchronizationPoint (Media2)
 - 6.2.2.2. Check that Metadata Streaming over RTP/RTSP/HTTPS is supported by the DUT. If Media2 Service/Real-time Streaming/RTP/RTSP/ HTTPS is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - Metadata Streaming feature category:
 - Streaming over RTP/RTSP/HTTPS/TCP (Streaming)
- 6.3. Check that Analytics Configuration is supported by the DUT. If Media2 Service/
 Analytics is regarded as unsupported by DUT, then it is determined that [ONVIF Profile
 M] is not supported by the DUT and certification will be failed. Otherwise:
 - 6.3.1. It is determined that the following features are supported by the DUT:
 - i. Configuration of Analytics profile feature category:
 - GetAnalyticsConfigurations (Media 2)
 - AddConfiguration (Analytics Configuration) (Media 2)
 - RemoveConfiguration (Analytics Configuration) (Media 2)



- 6.4. Check that Video Encoder Configuration is supported by the DUT. If **Media2 Service/Video** is regarded as supported by DUT, it is determined that the following features are supported by the DUT::
 - 6.4.1. Check that H.264 encoding is supported by the DUT. If Media2 Service/Video/ H.264 is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Video Streaming feature category:
 - H.264 Encoding (Media 2)
 - 6.4.2. Check that H.265 encoding is supported by the DUT. If Media2 Service/Video/
 H.265 is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Video Streaming feature category:
 - H.265 Encoding (Media 2)
 - 6.4.3. Check that H.264 encoding or H.265 encoding is supported by the DUT. If both Media2 Service/Video/H.264 and Media2 Service/Video/H.265 are regarded as unsupported by the DUT, then it is determined that [ONVIF Profile M] is not supported by the DUT and certification will be failed.
 - 6.4.4. Check that Video RTSP streaming is supported by the DUT. If **Media2** Service/Real-time Streaming is regarded as unsupported by DUT, then it is determined that [ONVIF Profile M] is not supported by the DUT and certification will be failed. Otherwise:
 - 6.4.4.1. It is determined that the following features are supported by the DUT:
 - i. Video Streaming feature category:
 - Ready-to-use Media Profile for streaming video (Media2)
 - GetStreamUri (Media 2)
 - Video Streaming using RTSP (Streaming)
 - Streaming over RTP/UDP (Streaming)
 - Streaming over RTP/RTSP/HTTP/TCP (Streaming)
 - SetSynchronizationPoint (Media2)



- 6.4.5. Check that Video Streaming over RTP/RTSP/HTTPS is supported by the DUT. If Media2 Service/Real-time Streaming/RTP/RTSP/HTTPS is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Video Streaming feature category:
 - Streaming over RTP/RTSP/HTTPS/TCP (Streaming)
- 7. Check that Analytics Service is supported by the DUT. If **Analytics Service** is regarded as unsupported by the DUT, then it is determined that [ONVIF Profile M] is not supported by the DUT and certification will be failed. Otherwise:
 - 7.1. It is determined that the following features are supported by the DUT:
 - i. Get services feature category:
 - GetServiceCapabilities (Analytics)
 - 7.2. Check that Metadata information is supported by the DUT. If **Analytics Service/ Supported Metadata** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile M] is not supported by the DUT and certification will be failed. Otherwise:
 - 7.2.1. It is determined that the following features are supported by the DUT:
 - i. Metadata information feature category:
 - GetSupportedMetadata (Analytics)
 - 7.2.2. Check that Object classification is supported by the DUT. If Analytics Service/ Supported Metadata/Metadata Types/Object Classification is regarded as supported by DUT
 - 7.2.2.1. It is determined that the following features are supported by the DUT:
 - i. Object classification feature category:
 - MetadataStream /VideoAnalyticsStream/Frame/Object/ Appearance/Class/Type (Analytics)
 - 7.2.3. Check that Human face metadata is supported by the DUT. If Analytics Service/Supported Metadata/Metadata Types/Human Face is regarded as supported by DUT



- 7.2.3.1. It is determined that the following features are supported by the DUT:
 - i. Human face metadata feature category:
 - MetadataStream /VideoAnalyticsStream/Frame/Object/ Appearance/HumanFace (Analytics)
- 7.2.4. Check that Human Body metadata is supported by the DUT. If Analytics Service/Supported Metadata/Metadata Types/Human Body is regarded as supported by DUT
 - 7.2.4.1. It is determined that the following features are supported by the DUT:
 - i. Human face metadata feature category:
 - MetadataStream /VideoAnalyticsStream/Frame/Object/ Appearance/HumanBody (Analytics)
- 7.2.5. Check that Vehicle metadata is supported by the DUT. If Analytics Service/ Supported Metadata/Metadata Types/Vehicle Info is regarded as supported by DUT
 - 7.2.5.1. It is determined that the following features are supported by the DUT:
 - i. Vehicle metadata feature category:
 - MetadataStream /VideoAnalyticsStream/Frame/Object/ Appearance/VehicleInfo (Analytics)
- 7.2.6. Check that License plate metadata is supported by the DUT. If Analytics Service/Supported Metadata/Metadata Types/License Plate Info is regarded as supported by DUT
 - 7.2.6.1. It is determined that the following features are supported by the DUT:
 - i. License plate metadata feature category:
 - MetadataStream /VideoAnalyticsStream/Frame/Object/ Appearance/LicensePlateInfo (Analytics)
- 7.2.7. Check that Geo Location metadata is supported by the DUT. If Analytics Service/Supported Metadata/Geo Location is regarded as supported by DUT
 - 7.2.7.1. It is determined that the following features are supported by the DUT:



- i. GeoLocation metadata feature category:
 - MetadataStream/VideoAnalyticsStream/Frame/Object/ Appearance/GeoLocation (Analytics)
- 7.3. Check that Analytics Module is supported by the DUT. If Analytics Service/Analytics Modules is regarded as unsupported by DUT, then it is determined that [ONVIF Profile M] is not supported by the DUT and certification will be failed. Otherwise:
 - 7.3.1. It is determined that the following features are supported by the DUT:
 - i. Analytics Module configuration feature category:
 - GetSupportedAnalyticsModules (Analytics)
 - GetAnalyticsModules (Analytics)
 - CreateAnalyticsModules (Analytics)
 - DeleteAnalyticsModules (Analytics)
 - Check that Analytics Module Options is supported by the DUT. If Analytics Service/Analytics Modules/Analytics Module Options is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - Analytics Module configuration feature category:
 - GetAnalyticsModuleOptions (Analytics)
 - ModifyAnalyticsModules (Analytics)
- 7.4. Check that Image sending is supported by the DUT. If **Analytics Service/Image Sending** is regarded as supported by the DUT:
 - 7.4.1. Check that sending image via image URI is supported by the DUT. If either Analytics Service/Image Sending/Local Storage Image Sending Type or Analytics Service/Image Sending/Remote Storage Image Sending Type is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Image sending feature category:
 - Sending image via image URI (Analytics)



- 7.4.2. Check that sending base64 encoding data is supported by the DUT. If Analytics Service/Image Sending/Embedded Image Sending Type is regarded as supported by the DUT, then it is determined that the following features are supported by the DUT:
 - i. Image sending feature category:
 - Sending base64 encoding image data (Analytics)
- 7.4.3. Check that sending image via image URI or sending base64 encoding data is supported by the DUT. If all Analytics Service/Image Sending/ Local Storage Image Sending Type and Analytics Service/Image Sending/ Remote Storage Image Sending Type and Analytics Service/Image Sending/Embedded Image Sending Type are regarded as unsupported by the DUT, then it is determined that [ONVIF Profile M] is not supported by the DUT and certification will be failed.
- 7.5. Check that Rule Engine is supported by the DUT. If **Analytics Service/Rule Engine** is regarded as supported by DUT:
 - 7.5.1. It is determined that the following features are supported by the DUT:
 - i. Rule configuration feature category:
 - GetSupportedRules (Analytics)
 - GetRules (Analytics)
 - CreateRules (Analytics)
 - DeleteRules (Analytics)
 - 7.5.2. Check that Rule Options is supported by the DUT. If **Analytics Service/Rule Engine/Rule Options** is regarded as supported by DUT it is determined that the following features are supported by the DUT:
 - i. Rule configuration feature category:
 - GetRuleOptions (Analytics)
 - ModifyRules (Analytics)
 - 7.5.3. Check that Face recognition is supported by the DUT. If **Analytics Service**/ **Rule Engine/Face Recognition Rule** is regarded as supported by DUT it is determined that the following features are supported by the DUT:

- i. Face recognition event feature category:
 - GetSupportedRules (Analytics)
 - FaceRecognition Rule (Analytics)
 - Check that Event Service is supported by the DUT. If Event Service is regarded as unsupported by the DUT, then it is determined that [ONVIF Profile M] is not supported by the DUT and certification will be failed. Otherwise it is determined that the following features are supported by the DUT:
 - i.1. Face recognition event feature category:
 - GetEventProperties (Event)
 - tns1:RuleEngine/Recognition/Face (Event)
- 7.5.4. Check that License plate recognition is supported by the DUT. If Analytics Service/Rule Engine/License Plate Recognition Rule is regarded as supported by DUT it is determined that the following features are supported by the DUT:
 - i. License plate recognition event feature category:
 - GetSupportedRules (Analytics)
 - License Plate Recognition Rule (Analytics)
 - Check that Event Service is supported by the DUT. If Event Service is regarded as unsupported by the DUT, then it is determined that [ONVIF Profile M] is not supported by the DUT and certification will be failed. Otherwise it is determined that the following features are supported by the DUT:
 - i.1. Face recognition event feature category:
 - GetEventProperties (Event)
 - tns1:RuleEngine/Recognition/LicensePlate (Event)
- 7.5.5. Check that Line crossing counter is supported by the DUT. If Analytics Service/Rule Engine/Count Aggregation Rule is regarded as supported by DUT it is determined that the following features are supported by the DUT:



- i. Line crossing counter feature category:
 - GetSupportedRules (Analytics)
 - Count Aggregation Rule (Analytics)
 - Check that Event Service is supported by the DUT. If Event Service is regarded as unsupported by the DUT, then it is determined that [ONVIF Profile M] is not supported by the DUT and certification will be failed. Otherwise it is determined that the following features are supported by the DUT:
 - i.1. Face recognition event feature category:
 - GetEventProperties (Event)
 - tns1:RuleEngine/CountAggregation/Counter (Event)
- 8. Check that Event Service is supported by the DUT. If **Event Service** is regarded as supported by the DUT
 - 8.1. It is determined that the following features are supported by the DUT:
 - i. Get services feature category:
 - GetServiceCapabilities (Event)
 - 8.2. Check that Pull-Point Notification is supported by the DUT. If **Event Service/Pull-Point**Notification is regarded as supported by the DUT, it is determined that the following features are supported by the DUT:
 - i. Event handling using pull points feature category:
 - SetSynchronizationPoint (Event)
 - CreatePullPointSubscription (Event)
 - PullMessage (Event)
 - Unsubscribe (Event)
 - GetEventProperties (Event)
 - · TopicFilter (Event)



- ii. Check that at least two PullPoint subscriptions are supported by DUT. If **Event Service/GetServiceCapabilities/MaxPullPoints capability** is regarded as unsupported by DUT or it has value less than two, then it is determined that [ONVIF Profile M] is not supported by DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. Event handling using pull points feature category:
 - MaxPullPoint capability is supported and value is not less than 2 (Event)
- 8.3. Check that MQTT is supported by the DUT. If **Event Service/Event Broker** is regarded as supported by the DUT, it is determined that the following features are supported by the DUT:
 - i. Event handling via MQTT feature category:
 - SetSynchronizationPoint (Event)
 - GetEventBrokers (Event)
 - AddEventBroker (Event)
 - DeleteEventBroker (Event)
 - GetEventProperties (Event)
 - TopicFilter (Event)
 - ii. Check that mqtt protocol is supported by DUT. If **Event Service/Event Broker/ Protocols/mqtt** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile M] is not supported by DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. Event handling via MQTT feature category:
 - MQTT events via mqtt protocol
 - iii. Check that mqtts protocol is supported by DUT. If **Event Service/Event Broker/ Protocols/mqtts** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile M] is not supported by DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - Event handling via MQTT feature category:
 - MQTT events via mqtts protocol



- iv. Check that ws protocol is supported by DUT. If **Event Service/Event Broker/ Protocols/ws** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile M] is not supported by DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. Event handling via MQTT feature category:
 - · MQTT events via ws protocol
- v. Check that was protocol is supported by DUT. If **Event Service/Event Broker/ Protocols/wss** is regarded as unsupported by DUT, then it is determined that [ONVIF Profile M] is not supported by DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. Event handling via MQTT feature category:
 - · MQTT events via wss protocol
- 8.4. Check that tns1:Media/ProfileChanged event is supported by the DUT. If **Media2** Service/Media2 Events/Media/ProfileChanged is regarded as unsupported by DUT, then it is determined that [ONVIF Profile M] is not supported by the DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. Configuration of Metadata profile feature category:
 - tns1:Media/ProfileChanged (Event)
 - ii. Configuration of Analytics profile feature category:
 - tns1:Media/ProfileChanged (Event)
 - iii. Media profile management feature category:
 - tns1:Media/ProfileChanged (Event)
- 8.5. Check that tns1:Media/ConfigurationChanged event is supported by the DUT. If Media2 Service/Media2 Events/Media/ConfigurationChanged is regarded as unsupported by DUT, then it is determined that [ONVIF Profile M] is not supported by the DUT and certification will be failed. Otherwise, it is determined that the following features are supported by the DUT:
 - i. Metadata configuration feature category:
 - tns1:Media/ConfigurationChanged (Event)