

ONVIF Device Test Tool Release Notes

Version: ONVIF Test Tool v.17.06 Release

Date: 23 June 2017

Version type: Release of Device Test Tool of Fat Tire project.

Description: The purpose of this delivery is to provide the Release version of the ONVIF Device Test Tool as part of Fat Tire project, so interested parties could verify that issues are resolved.

Fat Tire Release

The following tickets/tasks are addressed:

- #1169 DTT: Streaming over HTTPS using a Media Service 2.0 Profile
- #1183 DTT: Motion Region Detector Events
- #1250 Several Advanced Security test cases end with internal error
- #1274 Multiple event delimiter in topicExpressions
 - BASIC NOTIFICATION INTERFACE – TOPIC SUB-TREE IN PULLMESSAGES FILTER
 - BASIC NOTIFICATION INTERFACE – CONJUNCTION IN NOTIFY FILTER (TOPIC SUB-TREE AND OR OPERATION)
 - REALTIME PULLPOINT SUBSCRIPTION – TOPIC SUB-TREE IN PULLMESSAGES FILTER
 - REALTIME PULLPOINT SUBSCRIPTION – CONJUNCTION IN NOTIFY FILTER (TOPIC SUB-TREE AND OR OPERATION)
 - Help update
- #1341 Profile S Coverage: No testcases for DynamicDNS feature
 - Bugfix
- #1371 SetSynchronization tests need explicit setting from operator
- #1375 REPLAY-3-1-12-v16.07 PLAYBACK VIDEO STREAMING – RATECONTROL test fails in DTT v17.01
- #1376 GetCompatibleConfigurations (PTZ Service) is missed in Profile T spec
- #1414 Add applied Errata case information to xml feature list
- #1417 HTTPS streaming test cleanup process issue
- #1418 Media2_PTZ-1-1-3 moveTimeout used in PTZ tests can be reduced from PT60S to PT30S
- #1421 MEDIA-2-2-15-v14.12 VIDEO SOURCE CONFIGURATION USE COUNT
- #1440 v17.01 Discovery1-1-3 Probe failed
- #1185 DTT: Motion Region Detector Configuration
 - ANALYTICS-1-1-4 MODIFY MOTION REGION DETECTOR RULE
- #1183 DTT: Motion Region Detector Events
 - ANALYTICS-2-1-1 MOTION REGION DETECTOR EVENT
- #1378: question regarding xml validation of extensions

History:

Version: ONVIF Test Tool v.17.05 Release Candidate

Date: 26 May 2017

Version type: Release candidate of Device Test Tool of Fat Tire project.

Description: The purpose of this delivery is to provide the Release candidate version of the ONVIF Device Test Tool as part of Fat Tire project, so interested parties could verify that issues are resolved.

Fat Tire Intermediate Release

The following tickets/tasks are addressed:

- #1385 A new capability "ExemptFromAuthentication" added to credential spec, test spec update is needed
- #1392 Sending invalid values for credential identifiers (non SIMPLE_ALPHA_NUMERIC)
- #1393 Not compensating for time zone before comparing validity values
- #1412 Device-3-1-4 and Device-3-1-5 leave NTP disabled
- #843 SetSynchronizationPoint
- #1156 Test spec: Media Service 2.0, GetVideoEncoderInstances
- #1157 DTT: Media Service 2.0, GetVideoEncoderInstances
- #1257 DTT v16.10 Rev 718: Media2 PTZ Move tests improvement
- #1291 DTTv16.12 Rev 1020: MEDIA2_PTZ-4-1-1-v16.12 Test failed
- #1352 Tampering events to be supported for multiple services
- #1370 Issue with IMAGING Tests in DTT v17.01
- #1377 DTTv17.03 Rev1383: RECORDING-1-1-1-v14.12 test failed(H265 device)
- #1389 DTTv17.03 Rev 1567: Media2 features detection discrepancy
- #1390 DTTv17.04 Rev 1586: Media2 Metadata Streaming Issue with switching to IPv4/IPv6 Address
- #1407 DTT Test to be added for tns1:VideoSource/MotionAlarm
- #1413 Change Profile T label to Release Candidate
- #1415 Test tool v17.01 Imaging 1-1-8 test fails
- #1097 Discovery: HELLO interference
- #1165 DTT: Streaming Audio Backchannel using a Media Service 2.0 Profile
- #1176 Test spec: GetStatus during move
- #1177 DTT: GetStatus during move
- #1241 Generating DoC with Errata
- #1363 "5.2.3.1 VIDEO ENCODER CONFIGURATION" (MEDIA2-2-3-1) does not verify full consistency of GetVideoEncoderConfigurations
- #1374 Add a GetCapabilities and GetServices consistency test to the base tests
- #1378 question regarding xml validation of extensions (partly)
 - The schema in the DTT was updated

- #1382 Usage of 'All' value in ProfileCapabilities.ConfigurationsSupported list
- #1182 Test spec: Motion Region Detector Events
- #1184 Test spec: Motion Region Detector Configuration
- #1341 Profile S Coverage: No testcases for DynamicDNS feature
- #1343 Forum: Receiver_2_1_6v16 CreateReceiver
- #1372 Adding timestamp to test output (stdout)
- #1185 DTT: Motion Region Detector Configuration (parly)
 - ANALYTICS-1-1-1 GET SUPPORTED RULES (MOTION REGION DETECTOR)
 - ANALYTICS-1-1-2 GET MOTION REGION DETECTOR RULE OPTIONS
 - ANALYTICS-1-1-3 CREATE MOTION REGION DETECTOR RULE
- #1323 DTT: Streaming over Websocket

Version: **ONVIF Test Tool v.17.04**

Date: 21 April 2017

Version type: 3-rd Prototype release of Device Test Tool of Fat Tire project.

Description: The purpose of this delivery is to provide the intermediate version of the ONVIF Device Test Tool as part of Fat Tire project, so interested parties could verify that issues are resolved.

Fat Tire Intermediate Release

The following tickets/tasks are addressed:

- #1333 GetProfiles test cases
- #1388 DTTv17.03 Rev 1567: Media2 Audiobackchannel test IDs point to 17.01
- #1387 DTTv17.03 Rev 1567: Media2 Metadata Streaming Multicast tests fail
- #843 SetSynchronizationPoint
- #1025 Discovery is not interoperable when checking QName list in Types
- #1138 Profile C User Interaction Removal: Move the Door Control Blocks
- #1165 DTT: Streaming Audio Backchannel using a Media Service 2.0 Profile
- #1207 IPv6 requirement
- #1230 Suggestions for expanding tests done for event handling
- #1250 Several Advanced Security test cases end with internal error
- #1269 [EVENT-3-1-25][EVENT-2-1-24] Tests try to catch Initialized event when device does not have any property event
- #1270 [EVENT-3-1-25][EVENT-2-1-24] Currently the test cases for SetSynchronizationPoint doesn't check the command
- #1288 How to handle skipped MaximumNumberOfProfiles capability?
- #1307 MEDIA2-4-1-2-v16.12 DYNAMIC MEDIA PROFILE CONFIGURATION FOR PTZ failed
- #1312 Media2-2-2-5-v16.12 fails trying to modify unsupported option
- #1326 ONVIF logo change in DTT v17.06 tool and test specification documents
- #1336 Error in Management tab - Credential Identifier Values

- #1338 Use better hex numbers for SIMPLE_NUMBER16 and SIMPLE_NUMBER32
- #1344 CreateProfile containing configurations not tested
- #1349 GetAudioSources not tested
- #1353 [DISCOVERY-1-1-1] Internal error occurred
- #1366 Should not check fractional part of second in xs:dateTime type in Create Credential test
- #1367 DTTv17.03Rev 1383: Media2-3-2-1 Test failed
- #1368 DTTv17.03Rev 1383: MEDIA2-4-1-2-v17.01 test failure
- #1373 DTTv17.03 Rev 1383: Media2_RTSS-1-2-1 and Media2_RTSS-2-2-1 failed
- #1324 DTTv17.01 Rev 1131: RTSS-3-2-23-v15.06 Test fails randomly
- #1379 MPEG resolution fails (RTSS-1-1-47-v15.06 VIDEO ENCODER CONFIGURATION – MPEG4 RESOLUTION)
- #1359 ODTT [v17.01]: PLAYBACK VIDEO STREAMING test
- #1350 PTZ using Media2 missing tests for PositionGenericSpace
- #1362 Bugs in EVENT-3-1-28 REALTIME PULLPOINT SUBSCRIPTION – IMAGE TOO BLURRY
- #1352 Tampering events to be supported for multiple services
- #1159 DTT: Streaming Metadata using a Media Service 2.0 Profile
- #1341 Profile S Coverage: No testcases for DynamicDNS feature (partly)
- #1342 Profile G Coverage: No testcases for ReplayConfiguration Feature

Version: **ONVIF Test Tool v.17.03**

Date: 10 March 2017

Version type: 2-nd Prototype release of Device Test Tool of Fat Tire project.

Description: The purpose of this delivery is to provide the intermediate version of the ONVIF Device Test Tool as part of Fat Tire project, so interested parties could verify that issues are resolved.

Fat Tire Intermediate Release

The following tickets/tasks are addressed:

- #1136 SCHEDULE-6-1-3-v15.06 - test do not generate the correct circumstances for test to pass
- #1236 To enable the conformance mode for Profile A in DTT
- #1272 [QUICK_INSTALL-3-1-6] Tet step sequence should be changed to avoid problems with subscription time
- #1335 Bad length of event in SCHEDULE-6-1-2-v15.06 CHANGE SCHEDULE STATE - CHANGE STANDARD
- #1355 Wrong fault code in SCHEDULE-3-1-10-v15.06 CREATE SCHEDULE - NOT EMPTY SCHEDULE TOKEN
- #1356 Wrong fault code in SCHEDULE-5-1-10-v15.06 CREATE SPECIAL DAY GROUP - NOT EMPTY SPECIAL DAY GROUP TOKEN
- #1357 Wrong fault code in CREDENTIAL-3-1-11-v15.06 CREATE CREDENTIAL - NOT EMPTY CREDENTIAL TOKEN

- #1358 Internal error in SCHEDULE-8-1-1-v15.06 GET SCHEDULE AND GET SPECIAL DAY GROUP INFO LIST CONSISTENCY
- #1044 DTT: Streaming AAC Audio using a Media Service 2.0 Profile
 - Multicast Audio streaming test cases were updated according to #1297
- #1207 IPv6 requirement
- #1275 Media 2 Features discovery missing in Test Spec
- #1291 DTTv16.12 Rev 1020: MEDIA2_PTZ-4-1-1-v16.12 Test failed
- #1295 DTTv16.12 Rev1020: Media2-3-4-4 Test failure
- #1297 MEDIA2_RTSS-2-2-1-v16.12 failure
- #1305 Video streaming using Media2: DTT uses one transport in RTSP for all test cases
- #1306 DTT incorrectly configures profile for video streaming using Media2
- #1360 Tool Crash in CREDENTIAL-1-1-2
- #1164 Test spec: Streaming Audio Backchannel using a Media Service 2.0 Profile
- #1177 DTT: GetStatus during move
- #1227 [MEDIA2-4-2-2] Test 'PASSED' when DUT doesn't have consistent Profile option for the configuration
- #1241 Generating DoC with Errata
- #1273 New Test need to be added for Media2 GovLength requirement
- #1279 [DEVICEIO-1-2-1] Detected problems in DEVICEIO-1-2-1 test case
- #1284 DTTv16.11 Rev 845: Unnecessary test step in MEDIA2-4-1-1
- #1303 5.4.2.1 Continuous Pan/Tilt velocity space test
- #1329 Xml schema validation of Device IO service is missed in the DTT
- #1345 Ready-to-use video profile test is incomplete
- #1201 Feature Suggestion: Timestamps in testlog
- #1314 Save All feature to remember last visited save location
- #1228 Requirement in wsdl regarding GetVideoEncoderConfigurationOptions is not covered by tests
- #1270 [EVENT-3-1-25][EVENT-2-1-24] Currently the test cases for SetSynchronizationPoint doesn't check the command (partly):
 - EVENT-3-1-25 REALTIME PULLPOINT SUBSCRIPTION - SET SYNCHRONIZATION
- #1230 Suggestions for expanding tests done for event handling
 - REALTIME PULLPOINT SUBSCRIPTION – PULLMESSAGES TIMEOUT
- #1240 Add Windows 10 support - Testing

Version: ONVIF Test Tool v.17.02

Date: 03 February 2017

Version type: 1-st Prototype release of Device Test Tool of Fat Tire project.

Description: The purpose of this delivery is to provide the intermediate version of the ONVIF Device Test Tool as part of Fat Tire project, so interested parties could verify that issues are resolved.

Fat Tire Intermediate Release

The following tickets/tasks are addressed:

- #1289 After uninstalling DTT leaves 62MB of cruft
- #1296 Media2 Tests to be added for Error handling and Capabilities (partly):
 - MEDIA2 SERVICE CAPABILITIES
 - GET SERVICES AND GET MEDIA2 SERVICE CAPABILITIES CONSISTENCY
- #1241 Generating DoC with Errata (partly):
 - GUI update
 - Generation DoC with errata using GUI

Version: ONVIF Test Tool v.17.01

Date: 31 January 2017

Version type: Release of Device Test Tool of Estrella project.

Description: The purpose of this delivery is to provide the Release version of the ONVIF Device Test Tool as part of Estrella project, so interested parties could verify that issues are resolved.

Estrella Release

The following tickets/tasks are addressed:

- #514 GUI Improvement: Save All button and default save filename format
 - <Model Name> was replaced with <Product name> in file names
- #1290 DTT v16.12 Rev 1020 Quick Install Select button is not working
- #1299 Profile C CredentialToken Regression Problem
- #1301 New DTT 16.12 generates incorrect Featurelist with a wrong extension
- #1056 DTT: Device Service, Auxilliary Commands
- #1157 DTT: Media Service 2.0, GetVideoEncoderInstances
 - Bug fix
- #1292 DTT v16.12: MEDIA2-2-1-1-v16.12 internal error
- #1293 DTT v16.12: MEDIA2-2-3-4-v16.12 fails on GovLength check
- #1294 DTT v16.12: MEDIA2-2-2-5-v16.12 fails on Bounds check
- #1307 MEDIA2-4-1-2-v16.12 DYNAMIC MEDIA PROFILE CONFIGURATION FOR PTZ failed
- #1111 RTSS-1-1-31 FAILS. RTSP SET_PARAMETER missing in OPTIONS response
- #950 Discovery Tests failing in IPv6 environment when Hello message are sent via link-local address
 - Help was updated
- #1181 DTT: Media Service 2.0 Video Source Mode
- #1313: All Monitoring tests failed with conformance in compact mode
- #1309: DTT Compact mode reports filenames NOT in sync with GUI format
- Tests versions were changed from 16.12 to 17.01

Version: ONVIF Test Tool v.16.12

Date: 16 December 2016

Version type: Release Candidate 2 of Device Test Tool of Estrella project.

Description: The purpose of this delivery is to provide the Release Candidate 2 version of the ONVIF Device Test Tool as part of Estrella project, so interested parties could verify that issues are resolved.

Estrella Intermediate Release

The following tickets/tasks are addressed:

- #1278 DTT 16.10 Rev 718: Media2 GetServiceCapabilities command response to be modified
- #1283 DTTv16.11 Rev 845: DTT Multicast Tests very unreliable when compared to 16.07 SR2
- #1048 DTT: DeviceIO, DigitalInput operations
 - Test cases were moved from DeviceIO/Digital Input Configuration to DeviceIO/Digital Input
 - Test case REALTIME PULLPOINT SUBSCRIPTION – DIGITAL INPUT EVENT was moved from DeviceIO/Digital Input into DeviceIO/Event section
- #1053 Compact Mode and Technical Support Information
 - Help was updated
- #1058 DTT: PTZ, Predefined Absolute PTZ Spaces
 - The following test was updated according to #1254:
 - MEDIA2_PTZ-4-1-1 ABSOLUTE PAN/TILT POSITION SPACE
- #1254 DTT v16.10 Rev 718: PTZ-7-5-4-v16.12 Test failed
 - The following test was updated:
 - MEDIA2_PTZ-4-1-1 ABSOLUTE PAN/TILT POSITION SPACE
- #1157 DTT: Media Service 2.0, GetVideoEncoderInstances
 - The following test was implemented:
 - MEDIA2-2-1-1 VIDEO ENCODER INSTANCES
- #1202 Bug in Bug in DEVICEIO-1-2-1-v16.07
 - The bug in the following test cases were fixed:
 - DEVICEIO-1-2-2 IO SETRELAYOUTPUTSTATE – BISTABLE MODE (CLOSED IDLE STATE)
 - DEVICEIO-1-2-3 IO SETRELAYOUTPUTSTATE – MONOSTABLE MODE (OPENED IDLE STATE)
 - DEVICEIO-1-2-4 IO SETRELAYOUTPUTSTATE – MONOSTABLE MODE (CLOSED IDLE STATE)
- #1260 DTT v16.10 Rev 718: MEDIA2-4-4-1-v16.12 Create Text OSD failure
 - The following test cases were updated:
 - MEDIA2-6-1-1 CREATE OSD CONFIGURATION FOR TEXT OVERLAY
 - MEDIA2-6-1-4 SET OSD CONFIGURATION TEXT OVERLAY
- #1265 DTT v 16.10 Rev 718: Media2 tests grouping enhancement
- #1281 DTTv16.11 Rev 845 MEDIA2-7-1-5-v16.12 Test failure

- The following test cases were updated:
 - MODIFY ALL SUPPORTED AUDIO OUTPUT CONFIGURATIONS
 - MODIFY ALL SUPPORTED AUDIO SOURCE CONFIGURATIONS
 - MODIFY ALL SUPPORTED AUDIO DECODER CONFIGURATIONS
- #1163 DTT: Media Service 2.0, Audio Output and Decoder Configuration
 - The following test case was implemented:
 - MODIFY ALL SUPPORTED AUDIO DECODER CONFIGURATIONS
- #1175 DTT: Media Service 2.0, PTZ Configuration
 - The following test case was implemented:
 - DYNAMIC MEDIA PROFILE CONFIGURATION FOR PTZ
- #1221 The event for RelayOutput had better test more detail
 - The following test case were updated:
 - DEVICEIO-1-2-1 IO SETRELAYOUTPUTSTATE – BISTABLE MODE (OPENED IDLE STATE)
 - DEVICEIO-1-2-2 IO SETRELAYOUTPUTSTATE – BISTABLE MODE (CLOSED IDLE STATE)
 - DEVICEIO-1-2-3 IO SETRELAYOUTPUTSTATE – MONOSTABLE MODE (OPENED IDLE STATE)
 - DEVICEIO-1-2-4 IO SETRELAYOUTPUTSTATE – MONOSTABLE MODE (CLOSED IDLE STATE)
- #1225 [MEDIA2-4-2-2] Internal error when device sends valid responses
- #1226 [MEDIA2-4-2-2] Internal error when DUT doesn't have consistent RateControl option for the configuration
- #1233 RECORDING-2-1-31-v14.12 MODIFY MEDIA ATTRIBUTE WHILE RECORDING - MEDIA PROFILE failed
- #1258 DTT crash when testing G726 BACKCHANNEL
- #1266 MEDIA2-4-2-4-v16.07 not all configurations are retored
- #1282 issue with MEDIS2-4-1-2-v16.12 CREATE MEDIA PROFILE WITH PRE DEFINED CONFIG
- #1161 DTT: Media Service 2.0, Audio Source Configuration
 - The following test case was implemented:
 - MODIFY ALL SUPPORTED AUDIO SOURCE CONFIGURATIONS
- #1171 DTT: Media Service 2.0, Configuration Events
 - The following test cases were updated in the DTT:
 - MEDIA2-1-1-3-v16.12 DYNAMIC MEDIA PROFILE CONFIGURATION
 - MEDIA2-2-3-4-v16.12 SET ALL SUPPORTED VIDEO ENCODER CONFIGURATIONS
 - MEDIA2-3-2-1-v16.12 G.711 AUDIO ENCODER CONFIGURATION
 - MEDIA2-3-2-2-v16.12 AAC AUDIO ENCODER CONFIGURATION
 - MEDIA2-3-1-5-v16.12 MODIFY ALL SUPPORTED AUDIO SOURCE CONFIGURATIONS
- The following test cases were updated with fixing of bugs found during internal review:
 - MEDIA2_PTZ-4-1-1 ABSOLUTE PAN/TILT POSITION SPACE
 - MEDIA2_PTZ-4-2-1 CONTINUOUS PAN/TILT VELOCITY SPACE

- MEDIA2_PTZ-4-2-2 GENERIC ZOOM VELOCITY SPACE
- MEDIA2_PTZ-3-1-2 PTZ HOME POSITION OPERATIONS (FIXED) USING MEDIA2 PROFILE

Version: **ONVIF Test Tool v.16.11**

Date: 25 November 2016

Version type: Release Candidate of Device Test Tool of Estrella project.

Description: The purpose of this delivery is to provide the Release Candidate version of the ONVIF Device Test Tool as part of Estrella project, so interested parties could verify that issues are resolved.

Estrella Intermediate Release

The following tickets/tasks are addressed:

- #514 GUI Improvement: Save All button and default save filename format (partly)
 - Only new button uses new file names templates
- #1126 Wrong iCal format in SCHEDULE-3-1-5-v15.06
- #1130 CREDENTIAL-5-1-3-v15.06 tries to create a credential without identifier value
- #1136 SCHEDULE-6-1-3-v15.06 - test do not generate the correct circumstances for test to pass
- #1276 RTSS-1-1-46(JPEG Extension: Width | Height over 2040) on test tool v16.01_SR1(rev480) and v16.07_SR1(rev581) fails
- #1278 DTT 16.10 Rev 718: Media2 GetServiceCapabilities command response to be modified (partly)
 - Only GetServiceCapabilities was updates
- #1033 ONVIF DTT v15.12 rev391 incompatible with V15.06
- #1056 DTT: Device Service, Auxilliary Commands
- #1124 Wrong fault code in ACCESS_RULES-3-1-11-v15.06 (v 16.01)
- #1127 TimeRange must be in local time
- #1128 Wrong fault expected in SCHEDULE-3-1-12-v15.06
- #1173 DTT: Media Service 2.0 ready-to-use profile for PTZ
- #1202 Bug in Bug in DEVICEIO-1-2-1-v16.07
- #1203 Not possible for a Profile S device that does not have PTZ out-of-the-box to conform against both S and Q
- #1248 Conditional Features in DoC
- #1254 DTT v16.10 Rev 718: PTZ-7-5-4-v16.12 Test failed
- #1256 DTT v16.10 Rev 718: Media2 Audio RTSP streaming tests failed
- #1259 DTT v16.10 Rev 718: MEDIA2-4-2-3-v16.07 DTT Tool Internal Error
- #1261 DTT v16.10 Rev 718: SetOSD for text failure
- #1280 DTT v16.07 SR2 Test cases throws error message Access Point, Access Area & Rules
- #934 Auxiliary command parser broken in DEVICE-1-1-19 ?
- #1018 [v15.06] RTSS-6-1-3 backchannel RTP-Unicast/RTSP/TCP
- #1020 Investigate if tools sends G.711 uLaw sample file

- #1025 Discovery is not interoperable when checking QName list in Types
- #1123 TestTool.Installer_v16.05_rev508: ONVIF DTT RTSS-1-1-42-Output Logs Discrepancy
- #1167 DTT: Media Service 2.0, GetSnapshotUri
- #1242 DTT support for NEW product database model on ONVIF website
- #1243 Add or trigger a popup to ask for administrator rights
- #1255 DTT v16.10 Rev 718: Test IDs NOT matching with the IDs in test specification
- #1258 DTT crash when testing G726 BACKCHANNEL
- #1155 DTT: Media Service 2.0, Video Source Configuration
- #1171 DTT: Media Service 2.0, Configuration Events (partly)
 - MEDIA2-4-1-2-v16.12 CREATE MEDIA PROFILE WITH PRE-DEFINED CONFIGURATION
 - MEDIA2-5-1-5-v16.12 MODIFY ALL SUPPORTED VIDEO SOURCE CONFIGURATIONS
- #1181 DTT: Media Service 2.0 Video Source Mode
- #996 small bug in EVENT-3-1-15v14.12
- #1163 DTT: Media Service 2.0, Audio Output and Decoder Configuration (partly)
 - MEDIA2-7-1-1-v16.12 GET AUDIO OUTPUT CONFIGURATION OPTIONS
 - MEDIA2-7-1-2-v16.12 GET AUDIO OUTPUT CONFIGURATIONS
 - MEDIA2-7-1-3-v16.12 AUDIO OUTPUT CONFIGURATIONS AND AUDIO OUTPUT CONFIGURATION OPTIONS CONSISTENCY
 - MEDIA2-7-1-4-v16.12 PROFILES AND AUDIO OUTPUT CONFIGURATIONS CONSISTENCY
 - MEDIA2-7-1-5-v16.12 MODIFY ALL SUPPORTED AUDIO OUTPUT CONFIGURATIONS
 - MEDIA2-7-1-6-v16.12 GET AUDIO OUTPUT CONFIGURATIONS – INVALID TOKEN
 -
 - MEDIA2-8-1-1-v16.12 GET AUDIO DECODER CONFIGURATION OPTIONS
 - MEDIA2-8-1-2-v16.12 GET AUDIO DECODER CONFIGURATIONS
 - MEDIA2-8-1-3-v16.12 PROFILES AND AUDIO DECODER CONFIGURATIONS CONSISTENCY
 - MEDIA2-8-1-5-v16.12 GET AUDIO DECODER CONFIGURATIONS – INVALID TOKEN

Version: ONVIF Test Tool v.16.10

Date: 28 October 2016

Version type: 2-nd Prototype release of Device Test Tool of Estrella project.

Description: The purpose of this delivery is to provide the intermediate version of the ONVIF Device Test Tool as part of Estrella project, so interested parties could verify that issues are resolved.

Estrella Intermediate Release

The following tickets/tasks are addressed:

- #1046 DTT: Media Service 2.0, Audio Encoder Configuration
 - MEDIA2-4-3-1-v16.12 G.711 AUDIO ENCODER CONFIGURATION
 - MEDIA2-4-3-2-v16.12 AAC AUDIO ENCODER CONFIGURATION
- #1048 DTT: DeviceIO, DigitalInput operations
 - DEVICEIO-3-1-1-v16.12 GETDIGITALINPUTS
 - DEVICEIO-3-1-2-v16.12 GETDIGITALINPUTS – VERIFY QUANTITY

- DEVICEIO-3-1-3-v16.12 I/O GET DIGITAL INPUT CONFIGURATION OPTIONS
 - DEVICEIO-3-1-4-v16.12 I/O DIGITAL INPUT CONFIGURATION
- #1037 DTT: Media Service 2.0, OSD feature
 - MEDIA2-4-4-3-v16.12 SET OSD CONFIGURATION IMAGE OVERLAY
 - MEDIA2-4-4-4-v16.12 SET OSD CONFIGURATION TEXT OVERLAY
- #1051 DTT: PTZ, Move commands using a Media Service 2.0 Profile
 - PTZ-3-2-1-v16.12 PTZ ABSOLUTE MOVE USING MEDIA2 PROFILE
 - PTZ-3-2-2-v16.12 PTZ CONTINUOUS MOVE USING MEDIA2 PROFILE
 - PTZ-3-2-3-v16.12 PTZ CONTINUOUS MOVE & STOP USING MEDIA2 PROFILE
- #1063 DTT: PTZ, Preset and Home Position commands using a Media Service 2.0 Profile
 - PTZ-3-2-4-v16.12 PTZ SET AND GET PRESET USING MEDIA2 PROFILE
 - PTZ-3-2-5-v16.12 PTZ GOTO PRESET USING MEDIA2 PROFILE
 - PTZ-4-2-3-v16.12 PTZ REMOVE PRESET USING MEDIA2 PROFILE
 - PTZ-5-2-1-v16.12 PTZ HOME POSITION OPERATIONS (CONFIGURABLE) USING MEDIA2 PROFILE
 - PTZ-5-2-2-v16.12 PTZ HOME POSITION OPERATIONS (FIXED) USING MEDIA2 PROFILE
 - PTZ-5-2-3-v16.12 PTZ – HOME POSITION OPERATIONS (USAGE OF FIXEDHOMEPOSITION FLAG) USING MEDIA2 PROFILE
- #1058 DTT: PTZ, Predefined Absolute PTZ Spaces
 - PTZ-7-5-4-v16.12 PTZ ABSOLUTE POSITION SPACES ABSOLUTE PAN/TILT
 - PTZ-7-6-4-v16.12 PTZ CONTINUOUS VELOCITY SPACES CONTINUOUS PAN/TILT
- #1245 [Proposal][MEDIA2-4-4-2] Change step with checking of fields in created OSD
 - The following test were changed:
 - MEDIA2-4-4-2 CREATE OSD CONFIGURATION FOR IMAGE OVERLAY
- #1232 [MEDIA2-4-3-*] What Bitrate and SampleRate values should be used in SetAudioEncoderConfiguration when DUT sends empty BitrateList list or SampleRateList list in Options?
 - The following test were changed:
 - MEDIA2-4-3-1 G.711 AUDIO ENCODER CONFIGURATION
 - MEDIA2-4-3-2 AAC AUDIO ENCODER CONFIGURATION
- #1155 DTT: Media Service 2.0, Video Source Configuration (partially)
 - MEDIA2-5-1-1-v16.12 GET VIDEO SOURCE CONFIGURATION OPTIONS
 - MEDIA2-5-1-2-v16.12 GET VIDEO SOURCE CONFIGURATIONS
 - MEDIA2-5-1-3-v16.12 VIDEO SOURCE CONFIGURATIONS AND VIDEO SOURCE CONFIGURATION OPTIONS CONSISTENCY
- #1197 [Annex A.14] Error report for ONVIF DTTv16.01 RTSS-1-1-27,28,29,30
 - The following test cases were changed:
 - MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (RTP-Unicast/UDP)
 - MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (RTP-Unicast/RTSP/HTTP/TCP)

- MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (RTP/RTSP/TCP)
- MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (MIX OF TRANSPORT TYPES)
- MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (RTP-Unicast/UDP) (ALL VIDEO SOURCE CONFIGURATIONS)
- MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (RTP-Unicast/RTSP/HTTP/TCP) (ALL VIDEO SOURCE CONFIGURATIONS)
- MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (RTP/RTSP/TCP) (ALL VIDEO SOURCE CONFIGURATIONS)
- MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (MIX OF TRANSPORT TYPES) (ALL VIDEO SOURCE CONFIGURATIONS)
- MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (RTP-Multicast/UDP)
- MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (RTP-Multicast/UDP) (ALL VIDEO SOURCE CONFIGURATIONS)

Version: ONVIF Test Tool v.16.09

Date: 23 September 2016

Version type: 1-nd Prototype release of Device Test Tool of Estrella project.

Description: The purpose of this delivery is to provide the intermediate version of the ONVIF Device Test Tool as part of Estrella project, so interested parties could verify that issues are resolved.

Estrella Intermediate Release

The following tickets/tasks are addressed:

- #1053 Compact Mode and Technical Support Information
- # 1084 Profile Q Testing Preparation 1-1-1 v15.06 Hard Factory Reset - Step 7 - previous IP address is used for further steps
- # 1204 RecordingToken problem when running in Compact Mode
- # 1222 Profile Q missing from Feature List
- # 1223 Device Mangement I/O tests missing
- # 1065 DTT: Imaging, SetImagingSettings additional features
- # 1220 Error in deserializing body : ONVIF DTTv16.07 GetVideoEncoderConfigurationOptions
- # 1200 Recording Control tests fail in Compact Mode
- # 991 About the case RTSS-1-1-47-v15.06 of ODTT15.06
- # 1037 DTT: Media Service 2.0, OSD feature (partially):
 - MEDIA2-4-4-1 CREATE OSD CONFIGURATION FOR TEXT OVERLAY
 - MEDIA2-4-4-2 CREATE OSD CONFIGURATION FOR IMAGE OVERLAY

- # 1235 [Proposal][IMAGING-1-1-15] IMAGING COMMAND SET/IMAGINGSETTINGS ADDITIONAL FEATURES

Version: ONVIF Test Tool v.16.07 SR2

Date: 20 September 2016

Version type: The second Service Release of the ONVIF Device Test Tool 16.07 as part of the ESTRELLA project.

Description: The purpose of this delivery is to provide the second Service Release version of the ONVIF Device Test Tool 16.07 as part of Estrella project, so interested parties could verify that issues are resolved.

ONVIF Device Test Tool v16.07 SR2 Release

The following tickets/tasks are addressed:

- #1223 Device Mangement I/O tests missing
- #1222 Profile Q missing from Feature List

Version: ONVIF Test Tool v.16.07 SR1

Date: 8 August 2016

Version type: The final delivery of the ONVIF Device Test Tool as part of the DUVEL project.

Description: The purpose of this delivery is to provide the final version of the ONVIF Device Test Tool as part of Duvel project, so interested parties could verify that issues are resolved.

Duvel Release

The following tickets/tasks are addressed:

- #1092 IPCONFIG test cases and IPv6 address
- #1194 TestTool.Installer_16.06_rev530: IPv4 Multicast tests RTSS-1-2-20 & RTSS-2-2-9 fail
- #1192 IPv6 restore seem to be missing in test cases.
- #1040 DTT: DeviceIO, RelayOutput operations
- #1189 tests DEVICE-3-1-13, DEVICE-3-1-14 and DEVICE-3-1-15 fail because of required authentication
- #1188 Bug in QUICK_INSTALL-3-1-4v16.01 , QUICK_INSTALL-3-1-6v16.01 and QUICK_INSTALL-3-1-7v16.01
- #1199 Devices with Profile S only support (without GetServices command support) will fail conformance on feature definition part
- #1066 REPLAY-3-1-13 PLAYBACK VIDEO STREAMING – IMMEDIATE HEADER Failed
- #1190 Remove "Remote User Management" from Profile Q DoC features

Version: ONVIF Test Tool v.16.06 rev525 Release Candidate

Date: 24 June 2016

Version type: Release candidate of Device Test Tool.

Description: The purpose of this delivery is to provide the intermediate version of the ONVIF Device Test Tool as part of Duvel project, so interested parties could verify that issues are resolved.

Duvel Intermediate Release

The following tickets/tasks are addressed:

- #1110 Fixed
- #889 Solution provided
- #1115 Fixed
- #1116 Fixed
- #935 Fixed
- #1190 Implemented. User Management removed from profile Q
- #1139 Profile Q and Advanced Security decoupled
- #1052 Fixed REPLAY-3-1-12 two RTSP PLAY within the same session
- #1038 Tests moved into "DeviceIO" -> "Relay Output" and "Digital Input"
- #1118 Fixed Quick_Install-4-1-1-v16.01 Firmware Upload Test failed
- #1120 Removed optional Public Key

#1092 Solution provided

Version: ONVIF Test Tool v.16.06 rev512

Date: 3 June 2016

Version type: 3-rd Prototype release of Device Test Tool.

Description: The purpose of this delivery is to provide the intermediate version of the ONVIF Device Test Tool as part of Duvel project, so interested parties could verify that issues are resolved.

Duvel Intermediate Release

The following tickets/tasks are addressed:

- #1040 Implemented
- #1117 fixed
- #1092 solution provided

Version: ONVIF Test Tool v.16.05 rev508

Date: 20 May 2016

Version type: 3-rd Prototype release of Device Test Tool.

Description: The purpose of this delivery is to provide the intermediate version of the ONVIF Device Test Tool as part of Duvel project, so interested parties could verify that issues are resolved.

The following tickets/tasks are addressed:

- #1111 Fixed RTSS-1-1-31 FAILS. RTSP SET_PARAMETER missing in OPTIONS response
- #1115 Fixed TestTool.Installer_16.04_rev503: MEDIA2-5-3-8-16.06 Invalid multicast configuration input
- #1116 Fixed TestTool.Installer_16.04_rev503: MEDIA2-5-3-9-16.06 Incorrect test sequence
- #1107 Implemented first solution proposed.
- #1038 Fixed typo
- #1036 Fixed network error
- #1094 Implemented DTT 15.06 version snapshots included in DTT 16.01 Installation guide
- #935 EVENT-4-1-6 - EVENT-4-1-10 not cleaning up all subscriptions

Version: **ONVIF Test Tool v.16.05 rev504**

Date: 6 May 2016

Version type: Intermediate release of Device Test Tool.

Description: The purpose of this delivery is to provide the intermediate version of the ONVIF Device Test Tool as part of Duvel project, so interested parties could verify that issues are resolved.

Duvel Intermediate Release

The following tickets/tasks are addressed:

- #1114 Fixed GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES failure
- #1108 Implemented Profile T visible and called Release Candidate in Profiles Tree
- #1107 Fixed MEDIA2-4-2-4-16.06 Test failed
- #1038 Implemented "DTT: DeviceIO events"
- #1092 Fixed "IPCONFIG test cases and IPv6 address"
- #1105 Implemented Re enabling conformance test for Profile Q

Version: **ONVIF Test Tool v.16.04 rev499**

Date: 25 April 2016

Version type: Intermediate release of Device Test Tool.

Description: The purpose of this delivery is to provide the intermediate version of the ONVIF Device Test Tool as part of Duvel project, so interested parties could verify that issues are resolved.

Duvel Intermediate Release

The following tickets/tasks are addressed:

- #1109 Fixed TestTool.Installer_v16.04_rev499: RTSS-1-1-46 Test failed
- #1052 Fixed REPLAY-3-1-12 two RTSP PLAY within the same session
- #1106 Fixed IMAGING-1-1-14-v14.12 SETIMAGINGSETTINGS Test failure
- #1060 Fixed ADVANCED_SECURITY=3-2-5-v15.06 attempts to remove wrong CertificationPath
- #1090 Changed GetProfiles behavior. Now it sends Type=All parameter as it was requested.
- #1039 Test have been implemented.
- #1036 Streaming H.264 Video using a Media Service 2.0 Profile test cases have been implemented.

Version: ONVIF Test Tool v.16.04 rev499

Date: 8 April 2016

Version type: Intermediate release of Device Test Tool.

Description: The purpose of this delivery is to provide the intermediate version of the ONVIF Device Test Tool as part of Duvel project, so interested parties could verify that issues are resolved.

Duvel Intermediate Release

The following tickets/tasks are addressed:

- #1052 – Necessary steps have been to all test cases.
- # 991 – Fixed incorrect resolution issue.

Version: ONVIF Test Tool v.16.03 rev478

Date: 25 March 2016

Version type: Intermediate release of Device Test Tool.

Description: The purpose of this delivery is to provide the intermediate version of the ONVIF Device Test Tool as part of Duvel project, so interested parties could verify that issues are resolved.

Corona Intermediate Release

The following tickets/tasks are addressed:

- #1034 – Unnecessary steps have been removed from the test Media2-4-1-3.
- #1035 – Encoding issue has been resolved.

- #1088 – Media2 Audio encoding issue has been fixed.
- #1059 - Issue with ADVANCED_SECURITY-3-2-4
- #1033 – Unnecessary messages have been removed from startup.
- #1090 – Incorrect step description has been updated.
- #1052 – (Onvif1506 lib changes) REPLAY-3-1-12 two RTSP PLAY within the same session
- #1093 - crash in SEARCH-3-1-11,13 and 14 has been fixed.

Version: **ONVIF Test Tool v.16.02 rev446**

Date: 11 March 2016

Version type: Intermediate release of Device Test Tool.

Description: The purpose of this delivery is to provide the intermediate version of the ONVIF Device Test Tool as part of Duvel project, so interested parties could verify that issues are resolved.

Duvel Intermediate Release

The following tickets/tasks are addressed:

- #1034 – New test cases (Media2-4-1-1 - Media2-4-1-3) have been updated according to F2F decisions.
- #1035 – New test cases (Media2-4-2-1 - Media2-4-2-4) have been updated according to F2F decisions.
- #1090 – Incorrect tags have been fixed.
- #1087 – We believe that the issue is fixed.
- #1054 – The issue has been fixed, the proposal for this fix has been added to WUSH.
- #1059 – both issues have been fixed, but they have not been tested due to the missing device with Advanced Security.

Version: **ONVIF Test Tool v.16.02 rev446**

Date: 26 February 2016

Version type: Intermediate release of Device Test Tool.

Description: The purpose of this delivery is to provide the intermediate version of the ONVIF Device Test Tool as part of Duvel project, so interested parties could verify that issues are resolved.

Corona Intermediate Release

The following tickets/tasks are addressed:

- #1035 – New test cases (Media2-4-2-1 - Media2-4-2-4) have been added
- #1088 – Issue with Encoding names has been fixed.
- #1090 – The issues in the tests: MEDIA2-4-1-1, MEDIA2-4-1-2, MEDIA2-4-1-3 have been fixed.

Date: 19 February 2016

Version type: Intermediate release of Device Test Tool.

Description: The purpose of this delivery is to provide the intermediate version of the ONVIF Device Test Tool as part of Duvel project, so interested parties could verify that issues are resolved.

Corona Intermediate Release

The following tickets/tasks are addressed:

- #1032 – the issue has been fixed
- #1088 – The code which should fix the issue has been added.
- #1016 - The issue with user name and password has been fixed.

Version: **ONVIF Test Tool v.16.02 rev433**

Date: 12 February 2016

Version type: Intermediate release of Device Test Tool.

Description: The purpose of this delivery is to provide the intermediate version of the ONVIF Device Test Tool as part of Duvel project, so interested parties could verify that issues are resolved.

Duvel Intermediate Release

The following tickets/tasks are addressed:

- The bugfixes for common functionality for Media 2 Services.
- Updates in “Media Service 2.0 ready-to-use profile” test
- Ticket #1034 – The tests for Dynamic Media Profile configuration have been added.

Version: **ONVIF Test Tool v.16.02 rev429**

Date: 5 February 2016

Version type: Intermediate release of Device Test Tool.

Description: The purpose of this delivery is to provide the intermediate version of the ONVIF Device Test Tool as part of Duvel project, so interested parties could verify that issues are resolved.

Corona Intermediate Release

The following tickets/tasks are addressed:

- The bugfixes for common functionality for Media 2 Services.
- The first version of test “**Media Service 2.0 ready-to-use profile**” for ticket #1032 has been added.
- The bug fix for ticket #1024 has been added

Version: ONVIF Test Tool v.16.01 rev427

Date: 29 January 2016

Version type: Intermediate release of Device Test Tool.

Description: The purpose of this delivery is to provide the intermediate version of the ONVIF Device Test Tool as part of Duvel project, so interested parties could verify that issues are resolved.

Corona Intermediate Release

The following tickets/tasks are addressed:

- The common functionality for Profile X (Media Service 2) has been added.

Version: ONVIF Test Tool v.16.01

Date: 14th January 2016

Version type: The final delivery of the ONVIF Device Test Tool as part of the CORONA project.

Description: The purpose of this delivery is to provide the final release version of the ONVIF Device Test Tool as part of the CORONA project.

Corona Release

The following tickets/tasks are addressed:

- #1049 – Device Test Tool has been updated to use new library in the following tests:
 - RTSS-1-1-27
 - RTSS-1-1-28
 - RTSS-1-1-29
 - RTSS-1-1-30
 - RTSS-1-1-31
- The following Profile Q tests have been moved back to Diagnostic mode:
- #1016 – Correction required for PROFILEQ_TESTING_PREPARATION-1-1-1
- #1028 – Issue with "DEVICE-3-1-15 SYSTEM RESTORE - INVALID BACKUP FILE" and "QUICK_INSTALL-4-1-2 INVALID FIRMWARE UPLOAD"
- #1022 – The parameter value for SetSystemDateAndTime has been changed in tests: QUICK_INSTALL-3-1-6 and QUICK_INSTALL-3-1-6. The test QUICK_INSTALL-3-1-4 has been updated to prevent test fail even if Unsubscribe step fails.
- #989 and #1006 – The issue with HELLO message in the code has been fixed.
- #1026 – RTSS-1-1-27 to 1-1-30 AND RTSS 1-2-12 (5 Tests) failed.
- #1023 – Issue with ADVANCED_SECURITY-3-2-5 Test case
- #843 – SetSynchronizationPoint – new tests.
- #920 – Deletion of Media Profile in Annex 14 has been updated.
- #1009 – Conformance has been enabled for Profile A. The requested features have been added.
- #987 – Issue with REPLAY-3-1-11 -v15.06 I-Frames.
- #961 – QUICK_INSTALL-4-1-1v14.12 fails when firmware upload process exceeds ~90 seconds

- #998 – adapt timeout to "expected downtime" values returned by the device in SystemRestore and FirmwareUpgrade tests
- #588 - RemoteUserHandling, GetRemoteUser and SetRemoteUser have been removed from feature list.
- #982 – Step message text has been updated.
- #968 The test “DEVICE-4-1-9 SECURITY COMMAND CREATEUSERS” has been moved to conformance
- #997 – The crash in test DEVICE-3-1-13 has been fixed.
- #1005 – ADVANCED_SECURITY-1-1-2 Create RSA Key Pair - Status Using Event ERROR.
- #885 – The crash has been fixed in SEARCH-3-1-11 test.

Version: ONVIF Test Tool v.15.06

Date: 29th June 2015

Version type: The final delivery of the ONVIF Device Test Tool as part of the YZAB project.

Description: The purpose of this delivery is to provide the final release version of the ONVIF Device Test Tool as part of the YZAB project.

Yebisu

The following tickets/tasks are addressed:

- #828 Test Tool closes itself during test execution

Zottegems

No changes had been introduced as part of the current release into the Device Test Tool.

Known issues:

The tickets #808, #812 couldn't be verified as there is no devices supporting the required functionality.

Asahi

- The support for CHUID_FULL credential format type added, the currently supported list of the credential format types is the following:
 - WIEGAND26
 - WIEGAND37
 - WIEGAND37_FACILITY
 - FACILITY16_CARD32
 - FACILITY32_CARD32
 - FASC_N
 - FASC_N_BCD
 - FASC_N_LARGE

- FASC_N_LARGE_BCD
- GSA75
- GUID
- CHUID
- USER_PASSWORD
- SIMPLE_NUMBER16
- SIMPLE_NUMBER32
- SIMPLE_NUMBER56
- SIMPLE_ALPHA_NUMERIC
- ABA_TRACK2
- CHUID_FULL

The following credential format types are not supported:

- CBEFF_A
- CBEFF_B
- CBEFF_C

(Note: if a DUT supports only custom format types or the format types listed above, test operator should fill 'Credential Identifier Values' menu on the Management tab).

Bockiger Bazi

- Profile Q was moved to Release Candidate state and related test cases were moved to diagnostic mode.

Version: ONVIF Test Tool v.15.06

Date: 26th June 2015

Version type: The final delivery of the ONVIF Device Test Tool as part of the YZAB project.

Description: The purpose of this delivery is to provide the final release version of the ONVIF Device Test Tool as part of the YZAB project.

Yebisu

The following tickets/tasks are addressed:

- #979 RTSS-5-1-9 fails with 'Internal error occurred: Object reference not set to an instance of an object.'
- #797 Another problem with Replay Seek Test cases (Replay-3-1-17 & Replay-3-4-16)
- Help file is updated

The following tickets/tests have been migrated to the new version of Live555 engine:

- REPLAY-3-1-10

- REPLAY-3-1-11
- REPLAY-3-1-12
- REPLAY-3-1-13
-
- REPLAY-3-2-1
- REPLAY-3-2-2
- REPLAY-3-2-3
- REPLAY-3-2-4
- REPLAY-3-2-10
- REPLAY-3-2-11
- REPLAY-3-2-12
- REPLAY-3-2-13
- REPLAY-3-2-14
- REPLAY-3-2-15
- REPLAY-3-2-16
-
- REPLAY-3-3-1
- REPLAY-3-3-2
- REPLAY-3-3-3
- REPLAY-3-3-4
- REPLAY-3-3-5
- REPLAY-3-3-6
- REPLAY-3-3-7
- REPLAY-3-3-10
- REPLAY-3-3-11
- REPLAY-3-3-12
- REPLAY-3-3-13
- REPLAY-3-3-14
- REPLAY-3-3-15
- REPLAY-3-3-16
-
- REPLAY-3-4-1
- REPLAY-3-4-2
- REPLAY-3-4-3
- REPLAY-3-4-4
- REPLAY-3-4-10
- REPLAY-3-4-11
- REPLAY-3-4-12
- REPLAY-3-4-13
- REPLAY-3-4-14
- REPLAY-3-4-15

- REPLAY-3-4-16

Known issues

- #987 YZAB150624 Release - Issue with REPLAY-3-1-11 -v15.06 I-Frames
- #828 Test Tool closes itself during test execution
- Video stream window does not appear in Replay test cases with update live555

Zottegems

No changes had been introduced as part of the current release into the Device Test Tool.

Known issues:

The tickets #808, #812 couldn't be verified as there is no devices supporting the required functionality.

Asahi

The following tickets/tasks have been addressed as part of the official Test Tool release:

- Internal bugfixes related to the support of credential format types.

Known issues:

Test tool does not support the following credential format types:

- CHUID_FULL
- CBEFF_A
- CBEFF_B
- CBEFF_C

(Note: if a DUT supports only custom format types or the format types listed above, test operator should fill 'Credential Identifier Values' menu on the Management tab).

Bockiger Bazi

No changes had been introduced as part of the current release into the Device Test Tool.

Version: ONVIF Test Tool v. YZAB.150619

Date: 19th June 2015

Version type: The Release Candidate delivery of the ONVIF Device Test Tool as part of the YZAB project.

Description: The purpose of this delivery is to provide the Release Candidate delivery of the ONVIF Device Test Tool as part of the YZAB project, please see the release notes below for the details.

Yebisu

The following tickets/tests have been addressed as part of the official Test Tool release:

- #915: 15.04 Prototype - PTZ 4-1-6v14.12 requires optional PTZPosition element in PTZPreset
- #916: 15.04 Prototype - PTZ 4-1-4v15.06 requires optional PTZPosition element in PTZPreset
- #968 Issue with DEVICE-4-1-9 SECURITY COMMAND CREATEUSERS
- #508: Audio Backchannel test cases (medium priority cases had been implemented)
- Live555 version was updated with the following test cases implementation:
 - RTSS-1-2-19-v14.12 VIDEO ENCODER CONFIGURATION – MULTICAST PORT (IPv4)
 - RTSS-1-2-20-v14.12 VIDEO ENCODER CONFIGURATION – MULTICAST ADDRESS (IPv4)
 - RTSS-2-2-9-v14.12 AUDIO ENCODER CONFIGURATION – MULTICAST PORT (IPv4)
 - RTSS-5-1-11-v14.12 START AND STOP MULTICAST STREAMING – G.726 (IPv4, ONLY AUDIO PROFILE)
 - RTSS-5-1-12-v14.12 START AND STOP MULTICAST STREAMING – AAC (IPv4, ONLY AUDIO PROFILE)
 - REPLAY-3-1-1 PLAYBACK VIDEO STREAMING – CONTROL MESSAGES
 - REPLAY-3-1-2 PLAYBACK VIDEO STREAMING – RTP-Unicast/UDP
 - REPLAY-3-1-3 PLAYBACK VIDEO STREAMING – RTP-Unicast/RTSP/HTTP/TCP
 - REPLAY-3-1-4 PLAYBACK VIDEO STREAMING – RTP/RTSP/TCP
 - REPLAY-3-1-5 REVERSE PLAYBACK VIDEO STREAMING – RTP-Unicast/UDP
 - REPLAY-3-1-6 REVERSE PLAYBACK VIDEO STREAMING – RTP-Unicast/RTSP/HTTP/TCP
 - REPLAY-3-1-7 REVERSE PLAYBACK VIDEO STREAMING – RTP/RTSP/TCP
 - REPLAY-3-1-15 PLAYBACK VIDEO STREAMING – PAUSE WITHOUT RANGE
 - REPLAY-3-1-16 PLAYBACK VIDEO STREAMING – PAUSE WITH RANGE
 - REPLAY-3-1-17 PLAYBACK VIDEO STREAMING – SEEK
- #550 Internal error in test case RTSS 5.1.12
- #721 Issue with 3-1-17 - PLAYBACK VIDEO STREAMING - SEEK
- #797 Another problem with Replay Seek Test cases (Replay-3-1-17 & Replay-3-4-16)
- #887 RTSS-3-1-10 RTSS-3-1-11 Test Fail issue
- #915 15.04 Prototype - PTZ 4-1-6v14.12 requires optional PTZPosition element in PTZPreset
- #916 15.04 Prototype - PTZ 4-1-4v15.06 requires optional PTZPosition element in PTZPreset
- #923 GetScopes has one more unnecessary "\n" in HTTP header.
- #962 Audio & Video Streaming testcases sometimes fail
- #968 Issue with DEVICE-4-1-9 SECURITY COMMAND CREATEUSERS (test moved to diagnostic)

Known issues:

- Remaining Replay cases are not migrated to the new Live 555 version (except for the ones mentioned above).
- Help file needs certain updates
- Video stream window does not appear in Replay test cases with update live555
- There is a bug with 0 frames in some RTSS IPv6 test cases. All these test cases are in diagnostic mode.

Zottengems

The following tickets/tests have been addressed as part of the official Test Tool release:

- #971 Hide the 802.1x test case from june release
- #953 GetPrivateKeyStatus deprecated
- #807 Replace certification path validation policy assignment
- #812 Verify CRL processing with on-device RSA key pair
- #931 Advanced_Security-3-2-4
- #808 Verify TLS client authentication – self-signed TLS server certificate with on-device RSA key pair
- #798 Configure IEEE 802.1X Configuration
- #963 Test Specification Annex A.2
- A number of tickets moved to conformance as agreed with the workgroup (documented in Zottengems.xlsx)

Known issues

- The tickets #808, #812 couldn't be verified as there is no devices supporting the required functionality

Asahi

The following tickets/tests have been addressed as part of the official Test Tool release:

- #912: [Schedule Test Spec] Schedule State positive test development
- #952: [Schedule Test Spec] GetScheduleInfo and GetSchedules negative test development
- #956: [Schedule Test Spec] GetSpecialDayGroupInfo and GetSpecialDayGroups negative test development
- #957: [Schedule Test Spec] CreateSpecialDayGroup, ModifySpecialDayGroup and DeleteSpecialDayGroup negative test development
- #959 [Schedule Test Spec] Consistency test development
- #958: [Schedule Test Spec] ScheduleState negative test development
- #954 [Schedule Test Spec] CreateSchedule, ModifySchedule and DeleteSchedule negative test development
- #953: GetPrivateKeyStatus deprecated
- #978: (include check if AccessControl service is supported)
- #975: (include check if Antipassback supported)
- #977 Error in CREDENTIAL-3-1-5-v15.06 CREATE CREDENTIAL (ENABLED)
- #969 YZAB: Project Asahi, to include Profile A in the diagnostic mode tree in the DTT
- Ticket #862 CREDENTIAL-3-1-5 v14.12 CREATE CREDENTIAL stops after step 19 is fixed (the failure was due to poor support of SIMPLE_NUMBER32 format type)

The following FormatTypes are now supported:

- WIEGAND26
- WIEGAND37

- WIEGAND37_FACILITY
- FACILITY16_CARD32
- FACILITY32_CARD32
- FASC_N
- FASC_N_LARGE
- GUID
- USER_PASSWORD
- SIMPLE_NUMBER16
- SIMPLE_NUMBER32
- SIMPLE_NUMBER56
- SIMPLE_ALPHA_NUMERIC

The following FormatTypes are not supported:

- FASC_N_BCD
- FASC_N_LARGE_BCD
- GSA75
- CHUID
- CHUID_FULL
- CBEFF_A
- CBEFF_B
- CBEFF_C
- ABA_TRACK2

Bockiger Bazi

The changes are included into the delivery in accordance with the following tickets:

- QUICK_INSTALL are moved to conformance mode
- #960 QUICK_INSTALL-4-1-2v14.12 fails when the DUT returns HTTP status 415
- #961 QUICK_INSTALL-4-1-1v14.12 fails when firmware upload process exceeds ~90 seconds
- #972 Wrong resolution choice on RTSS-1-1-46/48
- #976 DTT YZAB.150610 does not offer conformance
- #948 post system restore message
- #947 pull point is established at Factory Default time
- #951 About Profile Q Feature
- #973 Does not invoke GetNetworkInterfaces?
- #965 Ordering of SecurityTestCases

Version: ONVIF Test Tool v. YZAB.150529

Date: 29th May 2015

Version type: The the third prototype delivery of the ONVIF Device Test Tool as part of the YZAB project.

Description: The purpose of this delivery is to provide the third prototype delivery of the ONVIF Device Test Tool as part of the YZAB project, please see the release notes below for the details.

Yebisu

The following tickets/tests have been addressed as part of the official Test Tool release:

- #722 v14.06 RECEIVER-2-1-16 unexpected crush
- #919 JPEG RTSS testcases failing with new Live555 update
- #949 DTT Crashes in YZAB 150508 version
- #550 Internal error in test case RTSS 5.1.12
- #641 streaming test cases fail with high jpeg resolutions - request for erratum
- #828 Test Tool closes itself during test execution
- #705 Insufficient memory to continue the execution of the program failure
- #887 RTSS-3-1-10 RTSS-3-1-11 Test Fail issue
- **The following tests are updated for the use of the new Live555 version:**
 - RTSS-1-1-24-v14.12 VIDEO ENCODER CONFIGURATION – JPEG RESOLUTION (ALL RESOLUTIONS)
 - RTSS-1-1-25-v14.12 VIDEO ENCODER CONFIGURATION – MPEG4 RESOLUTION (ALL RESOLUTIONS)
 - RTSS-1-1-26-v14.12 VIDEO ENCODER CONFIGURATION – H.264 RESOLUTION (ALL RESOLUTIONS)
 - RTSS-1-1-46-v14.12 VIDEO ENCODER CONFIGURATION – JPEG RESOLUTION
 - RTSS-1-1-47-v14.12 VIDEO ENCODER CONFIGURATION – MPEG4 RESOLUTION
 - RTSS-1-1-48-v14.12 VIDEO ENCODER CONFIGURATION – H.264 RESOLUTION
 - RTSS-1-1-54-v14.12 MEDIA STREAMING – JPEG (RTP-Unicast/UDP, IPv6)
 - RTSS-1-1-55-v14.12 MEDIA STREAMING - JPEG (RTP-Unicast/RTSP/HTTP/TCP, IPv6)
 - RTSS-1-1-56-v14.12 MEDIA STREAMING – JPEG (RTP/RTSP/TCP, IPv6)
 - RTSS-1-1-57-v14.12 MEDIA STREAMING – MPEG4 (RTP-Unicast/UDP, IPv6)
 - RTSS-1-1-58-v14.12 MEDIA STREAMING - MPEG4 (RTP-Unicast/RTSP/HTTP/TCP, IPv6)
 - RTSS-1-1-59-v14.12 MEDIA STREAMING - MPEG4 (RTP/RTSP/TCP, IPv6)
 - RTSS-1-1-60-v14.12 MEDIA STREAMING - H.264 (RTP-Unicast/UDP, IPv6)
 - RTSS-1-1-61-v14.12 MEDIA STREAMING - H.264 (RTP-Unicast/RTSP/HTTP/TCP, IPv6)
 - RTSS-1-1-62-v14.12 MEDIA STREAMING - H.264 (RTP/RTSP/TCP, IPv6)
 - RTSS-1-2-14-v14.12 MEDIA STREAMING – MPEG4 (RTP-Multicast/UDP, IPv4)
 - RTSS-1-2-15-v14.12 MEDIA STREAMING – H.264 (RTP-Multicast/UDP, IPv4)
 - RTSS-1-2-16-v14.12 MEDIA STREAMING – JPEG (RTP-Multicast/UDP, IPv6)
 - RTSS-1-2-17-v14.12 MEDIA STREAMING – MPEG4 (RTP-Multicast/UDP, IPv6)
 - RTSS-1-2-18-v14.12 MEDIA STREAMING – H.264 (RTP-Multicast/UDP, IPv6)
 - RTSS-1-2-21-v14.12 VIDEO ENCODER CONFIGURATION – MULTICAST ADDRESS AND PORT IN RTSP SETUP (IPv4)
 - RTSS-1-2-22-v14.12 VIDEO ENCODER CONFIGURATION – MULTICAST ADDRESS AND PORT IN RTSP SETUP (IPv6)
 - RTSS-2-1-37-v14.12 MEDIA STREAMING – G.711 (RTP-Unicast/UDP, IPv6)
 - RTSS-2-1-38-v14.12 MEDIA STREAMING – G.711 (RTP-Unicast/RTSP/HTTP/TCP, IPv6)
 - RTSS-2-1-39-v14.12 MEDIA STREAMING – G.711 (RTP/RTSP/TCP, IPv6)
 - RTSS-2-1-40-v14.12 MEDIA STREAMING – G.726 (RTP-Unicast/UDP, IPv6)
 - RTSS-2-1-41-v14.12 MEDIA STREAMING – G.726 (RTP-Unicast/RTSP/HTTP/TCP, IPv6)
 - RTSS-2-1-42-v14.12 MEDIA STREAMING – G.726 (RTP/RTSP/TCP, IPv6)
 - RTSS-2-1-43-v14.12 MEDIA STREAMING – AAC (RTP-Unicast/UDP, IPv6)

RTSS-2-1-44-v14.12 MEDIA STREAMING – AAC (RTP-Unicast/RTSP/HTTP/TCP, IPv6)
RTSS-2-1-45-v14.12 MEDIA STREAMING – AAC (RTP/RTSP/TCP, IPv6)
RTSS-2-1-46-v14.12 AUDIO STREAMING – G.711 (RTP-Unicast/UDP, IPv6)
RTSS-2-1-47-v14.12 AUDIO STREAMING – G.711 (RTP-Unicast/RTSP/HTTP/TCP, IPv6)
RTSS-2-1-48-v14.12 AUDIO STREAMING – G.711 (RTP/RTSP/TCP, IPv6)
RTSS-2-1-49-v14.12 AUDIO STREAMING – G.726 (RTP-Unicast/UDP, IPv6)
RTSS-2-1-50-v14.12 AUDIO STREAMING – G.726 (RTP-Unicast/RTSP/HTTP/TCP, IPv6)
RTSS-2-1-51-v14.12 AUDIO STREAMING – G.726 (RTP/RTSP/TCP, IPv6)
RTSS-2-1-52-v14.12 AUDIO STREAMING – AAC (RTP-Unicast/UDP, IPv6)
RTSS-2-1-53-v14.12 AUDIO STREAMING – AAC (RTP-Unicast/RTSP/HTTP/TCP, IPv6)
RTSS-2-1-54-v14.12 AUDIO STREAMING – AAC (RTP/RTSP/TCP, IPv6)
RTSS-2-2-10-v14.12 AUDIO ENCODER CONFIGURATION – MULTICAST ADDRESS (IPv4)
RTSS-2-2-12-v14.12 MEDIA STREAMING – G.711 (RTP-Multicast/UDP, IPv6)
RTSS-2-2-13-v14.12 MEDIA STREAMING – G.726 (RTP-Multicast/UDP, IPv6)
RTSS-2-2-14-v14.12 MEDIA STREAMING – G.726 (RTP-Multicast/UDP, IPv6)
RTSS-2-2-15-v14.12 MEDIA STREAMING – AAC (RTP-Multicast/UDP, IPv4)
RTSS-2-2-16-v14.12 MEDIA STREAMING – AAC (RTP-Multicast/UDP, IPv6)
RTSS-3-1-19-v14.12 MEDIA STREAMING – JPEG/G.711 (RTP-Unicast/UDP, IPv6)
RTSS-3-1-20-v14.12 MEDIA STREAMING – JPEG/G.711 (RTP-Unicast/RTSP/HTTP/TCP, IPv6)
RTSS-3-1-21-v14.12 MEDIA STREAMING – JPEG/G.711 (RTP/RTSP/TCP, IPv6)
RTSS-3-1-22-v14.12 MEDIA STREAMING – JPEG/G.726 (RTP-Unicast/UDP, IPv6)
RTSS-3-1-23-v14.12 MEDIA STREAMING – JPEG/G.726 (RTP-Unicast/RTSP/HTTP/TCP, IPv6)
RTSS-3-1-24-v14.12 MEDIA STREAMING – JPEG/G.726 (RTP/RTSP/TCP, IPv6)
RTSS-3-1-25-v14.12 MEDIA STREAMING – JPEG/AAC (RTP-Unicast/UDP, IPv6)
RTSS-3-1-26-v14.12 MEDIA STREAMING – JPEG/AAC (RTP-Unicast/RTSP/HTTP/TCP, IPv6)
RTSS-3-1-27-v14.12 MEDIA STREAMING – JPEG/AAC (RTP/RTSP/TCP, IPv6)
RTSS-3-2-16-v14.12 MEDIA STREAMING – JPEG/G.711 (RTP-Multicast/UDP, IPv4)
RTSS-3-2-17-v14.12 MEDIA STREAMING – JPEG/G.711 (RTP-Multicast/UDP, IPv6)
RTSS-3-2-18-v14.12 MEDIA STREAMING – JPEG/G.726 (RTP-Multicast/UDP, IPv4)
RTSS-3-2-19-v14.12 MEDIA STREAMING – JPEG/G.726 (RTP-Multicast/UDP, IPv6)
RTSS-3-2-20-v14.12 MEDIA STREAMING – JPEG/AAC (RTP-Multicast/UDP, IPv4)
RTSS-3-2-21-v14.12 MEDIA STREAMING – JPEG/AAC (RTP-Multicast/UDP, IPv6)
RTSS-3-2-22-v14.12 VIDEO AND AUDIO ENCODER CONFIGURATION – DIFFERENT PORTS
RTSS-3-2-23-v14.12 VIDEO AND AUDIO ENCODER CONFIGURATION – DIFFERENT ADDRESS
RTSS-5-1-7-v14.12 START AND STOP MULTICAST STREAMING – JPEG (IPv4)
RTSS-5-1-8-v14.12 START AND STOP MULTICAST STREAMING – G.711 (IPv4)
RTSS-5-1-9-v14.12 START AND STOP MULTICAST STREAMING – JPEG/G.711 (IPv4)
RTSS-5-1-10-v14.12 START AND STOP MULTICAST STREAMING – G.711 (IPv4, ONLY AUDIO PROFILE)

- Message timeout which was used as timeout for waiting for frames was changed to Operation delay timeout
- #508: Audio Backchannel test cases

The following new test cases were implemented:

- BACKCHANNEL – G.711 (RTP-Unicast/UDP) IPv4
- BACKCHANNEL – G.711 (RTP-Unicast/RTSP/HTTP/TCP) IPv4
- BACKCHANNEL – G.711 (RTP/RTSP/TCP) IPv4
- BACKCHANNEL – G.726 (RTP- Unicast /UDP) IPv4
- BACKCHANNEL – G.726 (RTP- Unicast/RTSP/HTTP/TCP) IPv4
- BACKCHANNEL – G.726 (RTP/RTSP/TCP) IPv4
- BACKCHANNEL – G.711 (RTP-Multicast/UDP) IPv4
- BACKCHANNEL – G.726 (RTP-Multicast/UDP) IPv4

Only BACKCHANNEL – G.711 (RTP-Unicast/UDP) IPv4 was tested with Golden Unit.

- #918 Test case re-ordering according to AstroSoft's proposal: was implemented in the test tool
- #919 JPEG RTSS test cases failing with new Live555 update:
The problem in the declared test cases is fixed and checked with Golden units. The same problem is observed with the other test cases (please, see test list in Known issues).
- #949 DTT Crashes in YZAB 150508 version
The problem in the declared test cases is fixed and checked with Golden units.

Known issues:

The following diagnostic test cases have the problem described in #919:

- RTSS-1-1-54-v14.12 MEDIA STREAMING – JPEG (RTP-Unicast/UDP, IPv6)
- RTSS-1-1-60-v14.12 MEDIA STREAMING - H.264 (RTP-Unicast/UDP, IPv6)
- RTSS-2-1-37-v14.12 MEDIA STREAMING – G.711 (RTP-Unicast/UDP, IPv6)
- RTSS-2-1-40-v14.12 MEDIA STREAMING – G.726 (RTP-Unicast/UDP, IPv6)
- RTSS-2-1-43-v14.12 MEDIA STREAMING – AAC (RTP-Unicast/UDP, IPv6)
- RTSS-2-1-46-v14.12 AUDIO STREAMING – G.711 (RTP-Unicast/UDP, IPv6)
- RTSS-2-1-49-v14.12 AUDIO STREAMING – G.726 (RTP-Unicast/UDP, IPv6)
- RTSS-2-1-52-v14.12 AUDIO STREAMING – AAC (RTP-Unicast/UDP, IPv6)
- RTSS-3-1-19-v14.12 MEDIA STREAMING – JPEG/G.711 (RTP-Unicast/UDP, IPv6)
- RTSS-3-1-22-v14.12 MEDIA STREAMING – JPEG/G.726 (RTP-Unicast/UDP, IPv6)
- RTSS-3-1-25-v14.12 MEDIA STREAMING – JPEG/AAC (RTP-Unicast/UDP, IPv6)

The following cases use the old version of Live555 engine:

- RTSS-1-2-19-v14.12 VIDEO ENCODER CONFIGURATION – MULTICAST PORT (IPv4)
- RTSS-1-2-20-v14.12 VIDEO ENCODER CONFIGURATION – MULTICAST ADDRESS (IPv4)
- RTSS-2-2-9-v14.12 AUDIO ENCODER CONFIGURATION – MULTICAST PORT (IPv4)
- RTSS-5-1-11-v14.12 START AND STOP MULTICAST STREAMING – G.726 (IPv4, ONLY AUDIO PROFILE)
- RTSS-5-1-12-v14.12 START AND STOP MULTICAST STREAMING – AAC (IPv4, ONLY AUDIO PROFILE)

Zottegems

The following tickets/tests have been addressed as part of the official Test Tool release:

- Bugfix for #822
- Updates for test ADVANCED_SECURITY-5-1-2 according tickets: #890, #891, #892
- #798 Configure IEEE 802.1X Configuration
- #803 Delete certification path validation policy
- #799 Upload CRL
- #800 Delete CRL
- #802 Get certification path validation policy
- #813 Get CRL
- #801 Create certification path validation policy

Asahi

The following tickets/tests have been addressed as part of the official Test Tool release:

- #939 [Credential Test Spec] GetAccessProfileInfo and GetCredentials negative test development
 - CREDENTIAL-2-1-5-v15.06 GET CREDENTIAL INFO WITH INVALID TOKEN
 - CREDENTIAL-2-1-6-v15.06 GET CREDENTIAL INFO - TOO MANY ITEMS
 - CREDENTIAL-3-1-9-v15.06 GET CREDENTIALS WITH INVALID TOKEN
 - CREDENTIAL-3-1-10-v15.06 GET CREDENTIALS - TOO MANY ITEMS
- #940 [Credential Test Spec] Test cases for ValiditySupportsTimeValue
 - CREDENTIAL-3-1-14-v15.06 CREATE CREDENTIAL - VALIDITY VALUES
 - CREDENTIAL-3-1-15-v15.06 MODIFY CREDENTIAL - VALIDITY VALUES
 - CREDENTIAL-6-1-2-v15.06 SET CREDENTIAL ACCESS PROFILES - ADDING NEW ACCESS PROFILE (*updated*)
 - CREDENTIAL-6-1-3-v15.06 SET CREDENTIAL ACCESS PROFILES - UPDATING ACCESS PROFILE (*updated*)
- #942 [Credential Test Spec] CreateCredential, ModifyCredential and DeleteCredential negative test development
 - CREDENTIAL-3-1-11-v15.06 CREATE CREDENTIAL - NOT EMPTY CREDENTIAL TOKEN
 - CREDENTIAL-3-1-12-v15.06 MODIFY CREDENTIAL WITH INVALID TOKEN
 - CREDENTIAL-3-1-13-v15.06 DELETE CREDENTIAL WITH INVALID TOKEN
- #943 [Credential Test Spec] Credential State negative test development
 - CREDENTIAL-4-1-3-v15.06 GET CREDENTIAL STATE WITH INVALID TOKEN
 - CREDENTIAL-4-1-4-v15.06 ENABLE CREDENTIAL WITH INVALID TOKEN
 - CREDENTIAL-4-1-5-v15.06 DISABLE CREDENTIAL WITH INVALID TOKEN
- #944 [Credential Test Spec] ResetAntipassbackViolations negative test development
 - CREDENTIAL-7-1-2-v15.06 RESET ANTIPASSBACK VIOLATIONS WITH INVALID TOKEN
- #945: [Credential Test Spec] CredentialIdentifier negative test development
 - CREDENTIAL-5-1-6-v15.06 GET CREDENTIAL IDENTIFIERS WITH INVALID TOKEN
 - CREDENTIAL-5-1-7-v15.06 SET CREDENTIAL IDENTIFIER WITH INVALID TOKEN

- CREDENTIAL-5-1-8-v15.06 DELETE CREDENTIAL IDENTIFIER WITH INVALID CREDENTIAL TOKEN
- CREDENTIAL-5-1-9-v15.06 DELETE CREDENTIAL IDENTIFIER WITH INVALID IDENTIFIER TYPE
- CREDENTIAL-5-1-10-v15.06 DELETE CREDENTIAL IDENTIFIER - MIN IDENTIFIERS PER CREDENTIAL
- #946: [Credential Test Spec] CredentialAccessProfiles negative test development
 - CREDENTIAL-6-1-5-v15.06 GET CREDENTIAL ACCESS PROFILES WITH INVALID TOKEN
 - CREDENTIAL-6-1-6-v15.06 SET CREDENTIAL ACCESS PROFILES WITH INVALID CREDENTIAL TOKEN
 - CREDENTIAL-6-1-7-v15.06 DELETE CREDENTIAL ACCESS PROFILES WITH INVALID CREDENTIAL TOKEN
- #882 [Access RulesTest Spec] Get Access Profile Info negative test development
 - ACCESS_RULES-2-1-5-v15.06 GET ACCESS PROFILE INFO WITH INVALID TOKEN
 - ACCESS_RULES-2-1-6-v15.06 GET ACCESS PROFILE INFO - TOO MANY ITEMS
- #883 [Access RulesTest Spec] Get Access Profile negative test development
 - ACCESS_RULES-3-1-9-v15.06 GET ACCESS PROFILES WITH INVALID TOKEN
 - ACCESS_RULES-3-1-10-v15.06 GET ACCESS PROFILES - TOO MANY ITEMS
- #936 [Access RulesTest Spec] CreateAccessProfile negative test development
 - ACCESS_RULES-3-1-11-v15.06 CREATE ACCESS PROFILE - NOT EMPTY ACCESS PROFILE TOKEN
 - ACCESS_RULES-3-1-12-v15.06 CREATE ACCESS PROFILE - MULTIPLE SCHEDULES NOT SUPPORTED
- #937 [Access RulesTest Spec] DeleteAccessProfile negative test development
 - ACCESS_RULES-3-1-14-v15.06 DELETE ACCESS PROFILE WITH INVALID TOKEN
- #938 [Access RulesTest Spec] ModifyAccessProfile negative test development
 - ACCESS_RULES-3-1-13-v15.06 MODIFY ACCESS PROFILE WITH INVALID TOKEN
- #903 Features for profile A:
 - Schedule features were implemented in the test tool
 - Run conditions were added into all profile A test cases
- #912 [Schedule Test Spec] Schedule State positive test development
 - CHANGE SCHEDULE STATE - CHANGE STANDART
 - CHANGE SCHEDULE STATE - CHANGE SPECIAL DAYS

Bockiger Bazi

The changes are included into the delivery in accordance with the following tickets:

- #932 QUICK_INSTALL-1-1-1 HELLO - HELLO MATCH test?

#933 DEVICE-3-1-15 does not expect HTTP 415?

Version: ONVIF Test Tool v. YZAB.150508**Date:** 8th May 2015**Version type:** The the second prototype delivery of the ONVIF Device Test Tool as part of the YZAB project.**Description:** The purpose of this delivery is to provide the second prototype delivery of the ONVIF Device Test Tool as part of the YZAB project, please see the release notes below for the details.**Yebisu**

The following tickets/tests have been addressed as part of the official Test Tool release:

- #897 Streaming Test Cases failing with Network Error 11004
- #726 IPCONFIG-1-1-5 Link Local Address
- #893 Test tool update required for Ticket #1593
- Live555 engine update. The tests listed below are included into the delivery:
- RTSS tests (see the table below for the details)

RTSS-1-2-16-v14.12 MEDIA STREAMING – JPEG (RTP-Multicast/UDP, IPv6)	There's still a problem with ticket #919
RTSS-1-2-17-v14.12 MEDIA STREAMING – MPEG4 (RTP-Multicast/UDP, IPv6)	
RTSS-1-2-18-v14.12 MEDIA STREAMING – H.264 (RTP-Multicast/UDP, IPv6)	There's still a problem with ticket #919
RTSS-2-2-12-v14.12 MEDIA STREAMING – G.711 (RTP-Multicast/UDP, IPv6)	
RTSS-2-2-14-v14.12 MEDIA STREAMING – G.726 (RTP-Multicast/UDP, IPv6)	
RTSS-2-2-16-v14.12 MEDIA STREAMING – AAC (RTP-Multicast/UDP, IPv6)	
RTSS-3-2-16-v14.12 MEDIA STREAMING – JPEG/G.711 (RTP-Multicast/UDP, IPv4)	There's still a problem with ticket #919
RTSS-3-2-17-v14.12 MEDIA STREAMING – JPEG/G.711 (RTP-Multicast/UDP, IPv6)	There's still a problem with ticket #919
RTSS-3-2-18-v14.12 MEDIA STREAMING – JPEG/G.726 (RTP-Multicast/UDP, IPv4)	There's still a problem with ticket #919

RTSS-3-2-19-v14.12 MEDIA STREAMING – JPEG/G.726 (RTP-Multicast/UDP, IPv6)	There's still a problem with ticket #919
RTSS-3-2-20-v14.12 MEDIA STREAMING – JPEG/AAC (RTP-Multicast/UDP, IPv4)	There's still a problem with ticket #919
RTSS-3-2-21-v14.12 MEDIA STREAMING – JPEG/AAC (RTP-Multicast/UDP, IPv6)	There's still a problem with ticket #919
RTSS-1-2-16-v14.12 MEDIA STREAMING – JPEG (RTP-Multicast/UDP, IPv6)	There's still a problem with ticket #919
RTSS-1-2-17-v14.12 MEDIA STREAMING – MPEG4 (RTP-Multicast/UDP, IPv6)	
RTSS-1-2-18-v14.12 MEDIA STREAMING – H.264 (RTP-Multicast/UDP, IPv6)	There's still a problem with ticket #919
RTSS-1-2-19-v14.12 VIDEO ENCODER CONFIGURATION – MULTICAST PORT (IPv4)	
RTSS-1-2-20-v14.12 VIDEO ENCODER CONFIGURATION – MULTICAST ADDRESS (IPv4)	
RTSS-1-2-21-v14.12 VIDEO ENCODER CONFIGURATION – MULTICAST ADDRESS AND PORT IN RTSP SETUP (IPv4)	There's still a problem with ticket #919
RTSS-1-2-22-v14.12 VIDEO ENCODER CONFIGURATION – MULTICAST ADDRESS AND PORT IN RTSP SETUP (IPv6)	There's still a problem with ticket #919
RTSS-2-2-10-v14.12 AUDIO ENCODER CONFIGURATION – MULTICAST ADDRESS (IPv4)	
RTSS-2-2-12-v14.12 MEDIA STREAMING – G.711 (RTP-Multicast/UDP, IPv6)	
RTSS-2-2-14-v14.12 MEDIA STREAMING – G.726 (RTP-Multicast/UDP, IPv6)	
RTSS-2-2-16-v14.12 MEDIA STREAMING – AAC (RTP-Multicast/UDP, IPv6)	
RTSS-2-2-9-v14.12 AUDIO ENCODER CONFIGURATION – MULTICAST PORT (IPv4)	

RTSS-3-2-16-v14.12 MEDIA STREAMING – JPEG/G.711 (RTP-Multicast/UDP, IPv4)	There's still a problem with ticket #919
RTSS-3-2-17-v14.12 MEDIA STREAMING – JPEG/G.711 (RTP-Multicast/UDP, IPv6)	There's still a problem with ticket #919
RTSS-3-2-18-v14.12 MEDIA STREAMING – JPEG/G.726 (RTP-Multicast/UDP, IPv4)	There's still a problem with ticket #919
RTSS-3-2-19-v14.12 MEDIA STREAMING – JPEG/G.726 (RTP-Multicast/UDP, IPv6)	There's still a problem with ticket #919
RTSS-3-2-20-v14.12 MEDIA STREAMING – JPEG/AAC (RTP-Multicast/UDP, IPv4)	There's still a problem with ticket #919
RTSS-3-2-21-v14.12 MEDIA STREAMING – JPEG/AAC (RTP-Multicast/UDP, IPv6)	There's still a problem with ticket #919
RTSS-3-2-22-v14.12 VIDEO AND AUDIO ENCODER CONFIGURATION – DIFFERENT PORTS	
RTSS-3-2-23-v14.12 VIDEO AND AUDIO ENCODER CONFIGURATION – DIFFERENT ADDRESS	
RTSS-5-1-10-v14.12 START AND STOP MULTICAST STREAMING – G.711 (IPv4, ONLY AUDIO PROFILE)	
RTSS-5-1-11-v14.12 START AND STOP MULTICAST STREAMING – G.726 (IPv4, ONLY AUDIO PROFILE)	
RTSS-5-1-7-v14.12 START AND STOP MULTICAST STREAMING – JPEG (IPv4)	
RTSS-5-1-8-v14.12 START AND STOP MULTICAST STREAMING – G.711 (IPv4)	
RTSS-5-1-9-v14.12 START AND STOP MULTICAST STREAMING – JPEG/G.711 (IPv4)	

Known issues:

- “There’s still a problem with ticket #919 “ means that one of our test cameras doesn’t show video in Test Tool and fails tests by timeout (with any Message Timeout).
- One of our test cameras doesn’t show video in almost all tests, but doesn’t fail tests.
- Other cameras show conduct similar in new and old versions of Test Tool (with live library and without it)

The following RTSS tests are included into the delivery based on the older Live555 version:

- Replay tests
- Audio backchannel tests
- RTSS-1-1-24-v14.12 VIDEO ENCODER CONFIGURATION – JPEG RESOLUTION (ALL RESOLUTIONS)
- RTSS-1-1-25-v14.12 VIDEO ENCODER CONFIGURATION – MPEG4 RESOLUTION (ALL RESOLUTIONS)
- RTSS-1-1-26-v14.12 VIDEO ENCODER CONFIGURATION – H.264 RESOLUTION (ALL RESOLUTIONS)
- RTSS-1-1-27-v14.12 MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (RTP-Unicast/UDP)
- RTSS-1-1-28-v14.12 MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (RTP-Unicast/RTSP/HTTP/TCP)
- RTSS-1-1-29-v14.12 MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (RTP/RTSP/TCP)
- RTSS-1-1-30-v14.12 MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (MIX OF TRANSPORT TYPES)
- RTSS-1-1-31-v14.12 MEDIA CONTROL – RTSP/TCP
- RTSS-1-1-32-v14.12 MEDIA STREAMING – RTSP KEEPALIVE (SET_PARAMETER)
- RTSS-1-1-33-v14.12 MEDIA STREAMING - RTSP KEEPALIVE (OPTIONS)
- RTSS-1-1-44-v14.12 SET SYNCHRONIZATION POINT - H.264
- RTSS-1-1-45-v14.12 MEDIA STREAMING – RTP-Unicast/RTSP/HTTP/TCP (LINE BREAKS IN BASE64 ENCODING)
- RTSS-1-1-46-v14.12 VIDEO ENCODER CONFIGURATION – JPEG RESOLUTION
- RTSS-1-1-47-v14.12 VIDEO ENCODER CONFIGURATION – MPEG4 RESOLUTION
- RTSS-1-1-48-v14.12 VIDEO ENCODER CONFIGURATION – H.264 RESOLUTION
- RTSS-1-1-49-v14.12 MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (RTP-Unicast/UDP) (ALL VIDEO SOURCE CONFIGURATIONS)
- RTSS-1-1-50-v14.12 MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (RTP-Unicast/RTSP/HTTP/TCP) (ALL VIDEO SOURCE CONFIGURATIONS)
- RTSS-1-1-51-v14.12 MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (RTP/RTSP/TCP) (ALL VIDEO SOURCE CONFIGURATIONS)
- RTSS-1-1-52-v14.12 MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (MIX OF TRANSPORT TYPES) (ALL VIDEO SOURCE CONFIGURATIONS)
- RTSS-1-1-53-v14.12 MEDIA STREAMING – JPEG (VALIDATING RTP HEADER EXTENSION)
- RTSS-1-2-12-v14.12 MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (RTP-Multicast/UDP)
- RTSS-1-2-23-v14.12 MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (RTP-Multicast/UDP) (ALL VIDEO SOURCE CONFIGURATIONS)
- RTSS-4-1-3-v14.12 NOTIFICATION STREAMING
- RTSS-6-1-5-v15.06 BACKCHANNEL – AAC (RTP-Multicast/UDP, IPv4)
- RTSS-6-1-7-v15.06 BACKCHANNEL – AAC (RTP-Unicast/UDP, IPv4)

- RTSS-6-1-8-v15.06 BACKCHANNEL – AAC (RTP-Unicast/RTSP/HTTP/TCP, IPv4)
- RTSS-6-2-1-v15.06 BACKCHANNEL – AAC (RTP/RTSP/TCP, IPv4)

Zottegems

The following tickets/tests have been addressed as part of the official Test Tool release:

- #822 CreateSelfSignedCertificate with PKCS#12
- #824 Create PKCS#10 request with PKCS#12
- #890 Add capability verification test cases for off-device key generation
- #891 Add capability verification tests for certificate-based client authentication
- #892 Add capability verification tests for IEEE 802.1X
- Feature Discovery functionality

Known issues:

- There is an issue with the check for 14.3 step of the ADVANCED_SECURITY-5-1-1 test case. MaximumNumberOfTLSCertificationPathValidationPolicies expected to be ≥ 2 instead of >0
- ADVANCED_SECURITY-5-1-2 NOT included in delivery
- Feature discovery: at the moment Test Tool fails GetCapabilities request when MaximumNumberOfDot1XConfigurations="0" (as there's no schema validation).

Asahi

The following tickets/tests have been addressed as part of the official Test Tool release:

- #869 [Schedule Test Spec] Get Schedule Info positive test development
- #870 [Schedule Test Spec] Get Schedule positive test development
- #894 [Schedule Test Spec] Get Capabilities Test development
- #895 [Base Test Spec] Get Services tests development for Schedule Service
- #896 [Schedule Test Spec] Get Special Day Group info positive test development
- #901 [Schedule Test Spec] Get Special Day Group positive test development
- #902 [Schedule Test Spec] Create Schedule positive test development
- #906 [Schedule Test Spec] Modify Schedule positive test development
- #907 [Schedule Test Spec] Delete Schedule positive test development
- #908 [Schedule Test Spec] Create Special Day Group positive test development
- #909 [Schedule Test Spec] Modify Special Day Group positive test development
- #910 [Schedule Test Spec] Delete Special Day Group positive test development
- #911 [Schedule Test Spec] Schedule Events test development
- #903 Feature discovery for Profile A, partially implemented: features for AccessRules and Credential services.

Known issues:

- [DEVICE-1-1-29] There is no schema validation
- [SCHEDULE-1-1-1] There is no schema validation
- [SCHEDULE-1-1-2] extra request GetServices
- [SCHEDULE-3-1-6] excessive GetServiceCapabilities request just before ModifySchedule
- [SCHEDULE-3-1-7][SCHEDULE-5-1-7] explanation in GetScheduleInfoList command when the removed token found can be misunderstood
- [SCHEDULE-5-1-5] Fault message is unreadable
- [SCHEDULE-5-1-5][SCHEDULE-5-1-7] GetServiceCapabilities command is not required in the test
- [SCHEDULE-6-1-1] mistake: ScheduleToken = Schedule1 is not contains items of SpecialDays
- [SCHEDULE-7-1-1] if m does not contain Source.SimpleItem item with Name = ScheduleToken, test should fail
- [SCHEDULE-7-1-1] no verification for value of item Active in Pullmessage response (also for SpecialDay)
- [SCHEDULE-7-1-1] no verification for value of item Name in Pullmessage response
- [SCHEDULE-7-1-1] no verification that state in getScheduleState is equal to corresponding data from PullMessage response
- [SCHEDULE-7-1-1] TT doesn't filter PullMessage responded for PropertyOperation=Initialized

Bockiger Bazi

The changes are included into the delivery in accordance with the following tickets:

- #588 Profile Q Features for DoC
- #605 mandatory events testing
- #844 Hello response
- #846 IPv6 stateless autoconfiguration test to be added
- #854 Test tool creates hash for GET instead of POST
- #881 Profile Q test :HELLO waiting error
- #926 Inconsistency access policy test for SystemReboot

Version: ONVIF Test Tool v. YZAB.150410

Date: 10th April 2015

Version type: The the first prototype delivery of the ONVIF Device Test Tool as part of the YZAB project.

Description: The purpose of this delivery is to provide the first prototype delivery of the ONVIF Device Test Tool as part of the YZAB project, please see the release notes below for the details.

Yebisu

The following tickets/tests have been addressed as part of the official Test Tool release:

- #851 PTZ Preset test cases and slow moving PTZ
- #866 Change Test Case ID format for all test cases
- #550 Internal error in test case RTSS 5.1.12 (with the Live555 update)
- Live555 update (the updates cover some of the streaming tests)
 - The following tests are updated for the use of Live555:
 - RTSS-1-1-34-v14.12 MEDIA STREAMING – JPEG (RTP-Unicast/UDP)
 - RTSS-1-1-36-v14.12 MEDIA STREAMING - JPEG (RTP/RTSP/TCP)
 - RTSS-1-1-37-v14.12 MEDIA STREAMING - MPEG4 (RTP-Unicast/UDP)
 - RTSS-1-1-38-v14.12 MEDIA STREAMING - MPEG4 (RTP-Unicast/RTSP/HTTP/TCP)
 - RTSS-1-1-39-v14.12 MEDIA STREAMING - MPEG4 (RTP/RTSP/TCP)
 - RTSS-1-1-40-v14.12 SET SYNCHRONIZATION POINT - MPEG4
 - RTSS-1-1-41-v14.12 MEDIA STREAMING - H.264 (RTP-Unicast/UDP)
 - RTSS-1-1-43-v14.12 MEDIA STREAMING - H.264 (RTP/RTSP/TCP)
 - RTSS-2-1-19-v14.12 MEDIA STREAMING – G.711 (RTP-Unicast/UDP)
 - RTSS-2-1-21-v14.12 MEDIA STREAMING – G.711 (RTP/RTSP/TCP)
 - RTSS-2-1-22-v14.12 MEDIA STREAMING – G.726 (RTP-Unicast/UDP)
 - RTSS-2-1-23-v14.12 MEDIA STREAMING – G.726 (RTP-Unicast/RTSP/HTTP/TCP)
 - RTSS-2-1-24-v14.12 MEDIA STREAMING – G.726 (RTP/RTSP/TCP)
 - RTSS-2-1-25-v14.12 MEDIA STREAMING – AAC (RTP-Unicast/UDP)
 - RTSS-2-1-27-v14.12 MEDIA STREAMING – AAC (RTP/RTSP/TCP)
 - RTSS-2-1-28-v14.12 AUDIO STREAMING – G.711 (RTP-Unicast/UDP)
 - RTSS-2-1-30-v14.12 AUDIO STREAMING – G.711 (RTP/RTSP/TCP)
 - RTSS-2-1-31-v14.12 AUDIO STREAMING – G.726 (RTP-Unicast/UDP)
 - RTSS-2-1-32-v14.12 AUDIO STREAMING – G.726 (RTP-Unicast/RTSP/HTTP/TCP)
 - RTSS-2-1-33-v14.12 AUDIO STREAMING – G.726 (RTP/RTSP/TCP)
 - RTSS-2-1-34-v14.12 AUDIO STREAMING – AAC (RTP-Unicast/UDP)
 - RTSS-2-1-36-v14.12 AUDIO STREAMING – AAC (RTP/RTSP/TCP)
 - RTSS-2-2-11-v14.12 MEDIA STREAMING – G.711 (RTP-Multicast/UDP, IPv4)
 - RTSS-3-1-10-v14.12 MEDIA STREAMING – JPEG/G.711 (RTP-Unicast/UDP)
 - RTSS-3-1-11-v14.12 MEDIA STREAMING – JPEG/G.711 (RTP-Unicast/RTSP/HTTP/TCP)
 - RTSS-3-1-12-v14.12 MEDIA STREAMING – JPEG/G.711 (RTP/RTSP/TCP)
 - RTSS-3-1-13-v14.12 MEDIA STREAMING – JPEG/G.726 (RTP-Unicast/UDP)
 - RTSS-3-1-14-v14.12 MEDIA STREAMING – JPEG/G.726 (RTP-Unicast/RTSP/HTTP/TCP)
 - RTSS-3-1-15-v14.12 MEDIA STREAMING – JPEG/G.726 (RTP/RTSP/TCP)
 - RTSS-3-1-16-v14.12 MEDIA STREAMING – JPEG/AAC (RTP-Unicast/UDP)
 - RTSS-3-1-17-v14.12 MEDIA STREAMING – JPEG/AAC (RTP-Unicast/RTSP/HTTP/TCP)
 - RTSS-3-1-18-v14.12 MEDIA STREAMING – JPEG/AAC (RTP/RTSP/TCP)
 - RTSS-5-1-12-v14.12 START AND STOP MULTICAST STREAMING – AAC (IPv4, ONLY AUDIO PROFILE)
 - RTSS-5-1-7-v14.12 START AND STOP MULTICAST STREAMING – JPEG (IPv4)

Known issues:

- The following tests still have some questions with their behavior, so they should be run in diagnostic mode only:
- RTSS-1-1-35-v14.12 MEDIA STREAMING - JPEG (RTP-Unicast/RTSP/HTTP/TCP)
- RTSS-1-1-42-v14.12 MEDIA STREAMING - H.264 (RTP-Unicast/RTSP/HTTP/TCP)
- RTSS-1-2-13-v14.12 MEDIA STREAMING – JPEG (RTP-Multicast/UDP, IPv4)
- RTSS-2-1-20-v14.12 MEDIA STREAMING – G.711 (RTP-Unicast/RTSP/HTTP/TCP)
- RTSS-2-1-26-v14.12 MEDIA STREAMING – AAC (RTP-Unicast/RTSP/HTTP/TCP)
- RTSS-2-1-29-v14.12 AUDIO STREAMING – G.711 (RTP-Unicast/RTSP/HTTP/TCP)
- RTSS-2-1-35-v14.12 AUDIO STREAMING – AAC (RTP-Unicast/RTSP/HTTP/TCP)

Zottegems

The following tickets/tests have been addressed as part of the official Test Tool release:

- #794 Adapt ADVANCED_SECURITY-5-1-1 to modified capability-implied requirements
- #795 Add RSA key generation prereq to self-signed certificate related test cases
- #796 Add RSA key generation prereq to PKCS10 related test cases
- #818 Correct signature algorithm parameter in create self signed certificate test cases
- #819 Correct signature algorithm parameter in create PKCS10 CSR test cases
- #826 Basic TLS Handshake with Replace Server Certification Path and PKCS#12
- #863 Relax restrictions on IDs in Advanced Security Service
- #867 Upload PKCS12 - verify key and certificate

Asahi

Asahi (Test Tool):

Done:

- Included changes in accordance with the following tickets:
 - #834, #835, #836, #837, #838, #839, #840, #841, #845, #847, #848, #849, #850, #855, #856, #857, #858, #859, #861, #869, #870, #872, #873, #875, #876, #877, #878, #879, #880, #882, #883, #884
- #862: partial implementation within the ticket #880
- The following test cases were updated:
 - ACCESS_RULES-3-1-5 CREATE ACCESS PROFILE
 - ACCESS_RULES-3-1-6 CREATE ACCESS PROFILE - EMPTY ACCESS PROFILE TOKEN
 - ACCESS_RULES-3-1-7 MODIFY ACCESS PROFILE
 - ACCESS_RULES-3-1-8 DELETE ACCESS PROFILE
- CREDENTIAL-1-1-1 CREDENTIAL SERVICE CAPABILITIES
- CREDENTIAL-1-1-2 GET SERVICES AND GET CREDENTIAL SERVICE CAPABILITIES CONSISTENCY
- CREDENTIAL-3-1-1 GET CREDENTIALS
- CREDENTIAL-3-1-5 CREATE CREDENTIAL (ENABLED)

CREDENTIAL-3-1-6 CREATE CREDENTIAL (DISABLED)

CREDENTIAL-3-1-7 MODIFY CREDENTIAL

CREDENTIAL-3-1-8 DELETE CREDENTIAL

CREDENTIAL-4-1-2 CHANGE CREDENTIAL STATE

CREDENTIAL-5-1-1 GET CREDENTIAL IDENTIFIER

CREDENTIAL-5-1-2 SET CREDENTIAL IDENTIFIER – ADDING NEW TYPE

CREDENTIAL-5-1-3 SET CREDENTIAL IDENTIFIER – REPLACE OF THE SAME TYPE

CREDENTIAL-5-1-4 DELETE CREDENTIAL IDENTIFIER

CREDENTIAL-5-1-5 GET SUPPORTED FORMAT TYPES

CREDENTIAL-6-1-2 SET CREDENTIAL ACCESS PROFILES - ADDING NEW ACCESS PROFILE

CREDENTIAL-6-1-3 SET CREDENTIAL ACCESS PROFILES - UPDATING ACCESS PROFILE

CREDENTIAL-6-1-4 DELETE CREDENTIAL ACCESS PROFILES

CREDENTIAL-7-1-1 RESET ANTIPASSBACK VIOLATIONS

CREDENTIAL-8-1-2 CONFIGURATION CREDENTIAL CHANGED EVENT

CREDENTIAL-8-1-3 CONFIGURATION CREDENTIAL REMOVED EVENT

CREDENTIAL-8-1-4 CREDENTIAL STATE ENABLED EVENT

CREDENTIAL-8-1-5 CREDENTIAL STATE ANTIPASSBACK VIOLATION EVENT (PROPERTY EVENT)

Known issues:

- [GUI] Management/CredentialIdentifierValue tab: settings are not saved after test tool restart
- [GUI] Some settings are not saved: they are not loaded from setting files:
 - Fields on Recording tab
 - Quick Install tab
 - Credential Identifier Values
- [GUI] Management/CredentialIdentifierValue tab/Value field: format for this field is not binary
- [CREDENTIAL-5-1-2] Get Service Capabilities(Credential) is called 3 times
- [ACCESS_RULES-1-1-2][CREDENTIAL-1-1-2] getServices request is repeated twice
- [CREDENTIAL-8-1-5][CREDENTIAL-6-1-4] test doesn't fail when DUT doesn't send Unsubscribe Response
- [CREDENTIAL-6-1-1] Test passed when two credential access profile items have equal AccessProfileToken

Bockiger Bazi

The changes are included into the delivery in accordance with the following tickets:

- #865 QUICK_INSTALL-3-1-6:
QUICK_INSTALL-3-1-6 Last Clock Synchronization change event (SetSystemDateAndTime)
- #842 Profile Q test tool usage – feedback
QUICK_INSTALL-3-1-1 Processor Usage Event
- #864 Testing GetAccessPolicy:
QUICK_INSTALL-2-1-4 Default access policy - Administrator and Anonymous
QUICK_INSTALL-2-1-5 Default access policy - Administrator and User/Operator
- #846 IPv6 stateless autoconfiguration test to be added:
QUICK_INSTALL-1-1-1 Factory default state verification

Version: ONVIF Test Tool v. TUVW.150211

Date: 11th February 2015

Version type: The Service Release 2 delivery of the ONVIF Device Test Tool as part of the Warsteiner project.

Description: The purpose of this delivery is to provide the bugfix delivery of the ONVIF Device Test Tool as part of the Warsteiner projects, please see the release notes for details.

Warsteiner

The following ticket has been addressed as part of the release, please see the details in the tickets comments for the details:

- #834 Change Credential State - Failed in the test tool
- #835 Set Credential Identifier - ReplaceSameType
- #836 Reset Anitpassback Violation
- #837 Credential Events failed in Test tool Diagnosis
- #838 Modify Access Profiles
- #839 Delete Access Profile
- #840 GetSupportFormatTypes

Version: ONVIF Test Tool v.14.12 SR1

Date: 22th December 2014

Version type: The Service Release 1 delivery of the ONVIF Device Test Tool as part of the Tuborg project.

Description: The purpose of this delivery is to provide the bugfix delivery of the ONVIF Device Test Tool as part of the TUVW projects, please see the release notes for details.

Tuborg

The following ticket has been addressed as part of the release:

- #830 Door Control Test Cases - GetPullMessages loop HTTP allocated time exceeded

Version: ONVIF Test Tool v.14.12

Date: 16th December 2014

Version type: The Final delivery of the ONVIF Device Test Tool as part of the Tuborg, Urquell, Victoria Bitter and Warsteiner projects.

Description: The purpose of this delivery is to provide the Final delivery of the ONVIF Device Test Tool as part of the TUVW projects. ONVIF Device Test Tool with some of the tests implemented and/or modified for the release, please see the details below.

Tuborg

The following tickets/tests have been addressed as part of the official Test Tool release:

- #820 MEDIA-6-1-1 - Missing Opaque header?
- #827 REPLAY-3-1-17 and REPLAY-3-4-16 (Replay SEEK Testcases) should be moved to diagnostic mode

The following updates had been introduced with the unofficial Test Tool release, coming with the Warsteiner project delivery:

- Test cases names had been amended: Test Tool version string had been added to the tests names. V14.12 is added to the cases added and modified as part of the TUVW project. V.14.06 added to the rest of the test cases.
- #508 Audio Backchannel test cases, new tests added:
 - MEDIA-3-4-8 v14.12 GET AUDIO OUTPUT CONFIGURATION OPTIONS
 - MEDIA-3-4-9 v14.12 AUDIO OUTPUT CONFIGURATION

Urquell

The following features have been implemented:

- #753 Test Specification section 4.1 changes
 - The following test is updated according to the feedback: QUICK_INSTALL-1-1-1 v14.12 Factory Default state verification

Victoria-bitter

No new tickets had been included into the Test Tool Final Release.

Warsteiner

The following tickets have been modified/implemented (as part of the unofficial Test Tool release delivered separately):

- A number of changes introduced into the TT based on the credential technical specification updates (& its WSDL) to the version 0.9 with the following commands affected: GetSupportedFormatTypes, GetCredentialIdentifiers, SetCredentialIdentifiers, DeleteCredentialIdentifiers and formats support including: Wiegand26, Wiegand37, Wiegand37_facility, Simple_Number32.
- #733 [Base Test Spec] Get Services tests development
- #737[Access Rules Test Spec] Events positive test development
- #738[Access Rules Test Spec] Consistency test development
- #742 [Credential Test Spec] Change Credential State positive test development
- #743[Credential Test Spec] Reset Antipassback Violations positive test development
- #744[Credential Test Spec] Set Credential Identifier positive test development
- #745[Credential Test Spec] Delete Credential Identifier positive test development
- #746[Credential Test Spec] Set Credential Access Profiles positive test development
- #747[Credential Test Spec] Delete Credential Access Profiles positive test development
- #748[Credential Test Spec] Events positive test development
- #749[Credential Test Spec] Consistency test development

Known Issues and Limitations

Tuborg

- #508 Audio Backchannel test cases:
 - only one encoding (AAC) is supported
 - the cases are not tested with real devices and testing with the simulator is limited (it does not support real streaming).

Urquell

- #604 firmware upload testing: The following tests are not tested with real devices:
 - QUICK_INSTALL-4-1-1 Firmware Upload
 - QUICK_INSTALL-4-1-2 Invalid Firmware Upload
- #607 conditional feature testing: The following tests are not tested with real devices:
 - DEVICE-3-1-14 START SYSTEM RESTORE
 - DEVICE-3-1-15 START SYSTEM RESTORE – INVALID BACKUP FILE

Version: ONVIF Test Tool v. TUVW.141208

Date: 08th December 2014

Version type: The intermediate delivery of the ONVIF Device Test Tool as part of the Tuborg, Urquell, Victoria Bitter, Warsteiner projects.

Description: The purpose of this delivery is to provide the intermediate delivery of the ONVIF Device Test Tool as part of the TUVW projects. ONVIF Device Test Tool with some of the tests implemented and/or modified for the release, please see the details below.

Tuborg

The following tickets/tests have been implemented:

- #508 Audio Backchannel test cases
 - RTSS-6-1-5 BACKCHANNEL – AAC (RTP-Multicast/UDP, IPv4)
 - RTSS-6-1-6 BACKCHANNEL – AAC (RTP-Unicast/UDP, IPv4)
 - RTSS-6-1-7 BACKCHANNEL – AAC (RTP-Unicast/RTSP/HTTP/TCP, IPv4)
 - RTSS-6-1-8 BACKCHANNEL – AAC (RTP/RTSP/TCP, IPv4)

Urquell

The following features have been implemented:

- Profile Q feature tree added to the diagnostics tab.

Victoria-bitter

The following tickets have been updated (slight test logic change):

- #613: Upload PKCS8 - decryption fails
- #616: Upload PKCS12 - decryption fails (bugs fixed, certain features added)

Warsteiner

The following tickets have been addressed/implemented:

- #714 [Credential Test Spec] Get Credential State positive test development
- #715 [Credential Test Spec] Get Credential Identifiers positive test development assigned
- #716 [Credential Test Spec] Get Credential Access Profiles positive test development assigned
- #734 [Access Rules Test Spec] Create Access Profile positive test development (Note: released with limited testing)
- #735 [Access Rules Test Spec] Modify Access Profile positive test development (Note: released with limited testing)
- #736[Access Rules Test Spec] Delete Access Profile positive test development (Note: released with limited testing)
- #737[Access Rules Test Spec] Events positive test development (Note: released with limited testing)
- #749[Credential Test Spec] Consistency test development

Known Issues and Limitations

Urquell

- #604 firmware upload testing: The following tests are not tested with real devices:

- QUICK_INSTALL-4-1-1 Firmware Upload
- QUICK_INSTALL-4-1-2 Invalid Firmware Upload
- #607 conditional feature testing: The following tests are not tested with real devices:
 - DEVICE-3-1-14 START SYSTEM RESTORE
 - DEVICE-3-1-15 START SYSTEM RESTORE – INVALID BACKUP FILE

Version: ONVIF Test Tool v. TUVW.141201

Date: 01st December 2014

Version type: The Release Candidate delivery of the ONVIF Device Test Tool as part of the Tuborg, Urquell, Victoria Bitter, Warsteiner projects.

Description: The purpose of this delivery is to provide the release candidate delivery of the ONVIF Device Test Tool as part of the Urquell project. ONVIF Device Test Tool with some of the tests implemented and/or modified for the release, please see the details below.

Tuborg

The following tickets have been addressed/implemented:

- #582 Onvif Test Tool does not behave correct in MEDIA-1-1-4
- #640 Add IRCutFilter feature to tester
- #705 Insufficient memory to continue the execution of the program failure (certain changes introduced, which are expected to fix the problem).
- #732 EVENT-2-1-17, EVENT-2-1-18 SetSynchronizationPoint times out

Urquell

The following tickets have been addressed/implemented:

- #587 device 4.1.2 test case change by Profile Q for max number of users signalling
- #591 test case: Quick Install SetSystemFactoryDefault and CreateUser combination verification
- #604 firmware upload testing
- #605 mandatory events testing
- #606 conditional events testing
- #607 conditional feature testing
- #754 Test Specification section 4.1.2 changes
- #755 Test Specification section 4.2.1 changes
- #763 Test Specification Annex A.2

Victoria-bitter

The following tickets have been addressed/implemented:

- #613: Upload PKCS8 - decryption fails
- #616: Upload PKCS12 - decryption fails (bugs fixed, certain features added)

Warsteiner

The following tickets have been addressed/implemented:

- #737[Access daRules Test Spec] Events positive test development
- #738[Access Rules Test Spec] Consistency test development
- #739[Credential Test Spec] Create Credential positive test development
- #740[Credential Test Spec] Modify Credential positive test development
- #741[Credential Test Spec] Delete Credential positive test development
- #742[Credential Test Spec] Change Credential State positive test development
- #743[Credential Test Spec] Reset Antipassback Violations positive test development
- #744[Credential Test Spec] Set Credential Identifier positive test development
- #745[Credential Test Spec] Delete Credential Identifier positive test development
- #746[Credential Test Spec] Set Credential Access Profiles positive test development (delivered with limited testing)
- #747[Credential Test Spec] Delete Credential Access Profiles positive test development (delivered with limited testing)
- #748[Credential Test Spec] Events positive test development (delivered with limited testing)

Known Issues and Limitations

Urquell

- #604 firmware upload testing: The following tests are not tested with real devices:
 - QUICK_INSTALL-4-1-1 Firmware Upload
 - QUICK_INSTALL-4-1-2 Invalid Firmware Upload
- #607 conditional feature testing: The following tests are not tested with real devices:
 - DEVICE-3-1-14 START SYSTEM RESTORE
 - DEVICE-3-1-15 START SYSTEM RESTORE – INVALID BACKUP FILE

Warsteiner

- #740[Credential Test Spec] Modify Credential positive test development
 - 3-1-7 MODIFY CREDENTIAL Bug exists: Unexpected GetCredentialState step
- #744[Credential Test Spec] Set Credential Identifier positive test development
 - CREDENTIAL-5-1-2 Bug exists: Internal error when GetCredentialIdentifiersResponse is empty

Version: ONVIF Test Tool v. TUVW.141121

Date: 21th November 2014

Version type: The intermediate delivery of the ONVIF Device Test Tool as part of the Urquell project.

Description: The purpose of this delivery is to provide the intermediate release of the ONVIF Device Test Tool as part of the Urquell project. ONVIF Device Test Tool with some of the tests implemented and/or modified for the release, please see the details below.

Urquell

The following tickets have been addressed/implemented:

- #591 test case: Quick Install SetSystemFactoryDefault and CreateUser combination verification (tested with the simulator only – no devices for verification)
- #592 test case: Quick Install Scope verification (merged with #591)
- #604 firmware upload testing, the following tests had been implemented:
 - QUICK_INSTALL-4-1-2 Invalid Firmware Upload
- #607 conditional feature testing, the following tests had been implemented:
 - GET SYSTEM URIS
 - START SYSTEM RESTORE (**Note: not fully tested**)
 - START SYSTEM RESTORE – INVALID BACKUP FILE (**Note: not fully tested**)
 - GET REMOTE USER
 - SET REMOTE USER (**Note: not fully tested**)

Warsteiner

The following tickets have been addressed/implemented:

- #739[Credential Test Spec] Create Credential positive test development

Known Issues and Limitations

- #591 test case: Quick Install SetSystemFactoryDefault and CreateUser combination verification
 - For the intermediate delivery as of Fri. Nov 21st we didn't implement capabilities checking and hardcoded a minimum username of 8 chars. For the Dec 2nd release we shall implement capabilities based logic. Such behavior is documented in the test specification and implemented in the Test Tool.

The following tickets were included in the release with limited testing:

- #591 test case: Quick Install SetSystemFactoryDefault and CreateUser combination verification - **tested with the simulator only – no devices for verification.**
- #607 conditional feature testing:
 - START SYSTEM RESTORE - **not fully tested**
 - START SYSTEM RESTORE – INVALID BACKUP FILE - **not fully tested**

SET REMOTE USER - **not fully tested**

Version: ONVIF Test Tool v. TUVW.141110

Date: 10th November 2014

Version type: The second prototype delivery of the ONVIF Device Test Tool as part of the Tuborg, Urquell, Victoria Bitter, Warsteiner projects.

Description: The purpose of this delivery is to provide the Second Prototype release of the ONVIF Device Test Tool as part of the Tuborg, Urquell, Victoria Bitter, Warsteiner projects.

ONVIF Device Test Tool with some of the tests implemented and/or modified for the release, please see the details below.

General

No general changes introduced into the ONVIF DTT functionality as part of the current release.

Tuborg

The following tickets have been addressed/implemented:

- #296 Add event test for PullMessage as keep alive (see the ticket comments in Wush for the details).
- #627 RECORDING-2-1-10 Test Case Problem

Urquell

The following tickets have been addressed/implemented:

- #600 access policy testing PRE_AUTH
- #601 access policy testing operator
- #602 access policy testing user
- #603 access policy testing administrator

Victoria Bitter

The following tickets have been addressed/implemented:

- #611: Upload PKCS8 - no key pair exists
- #614: Upload PKCS12 - no key pair exists
- #642 ADVANCED_SECURITY 3-2-1 and 3-2-2 fail immediately; should continue (note, TLS handshake procedure is not verified due to simulation environment limitations)

Warsteiner

The following tickets have been addressed/implemented:

- #711 [Credential Test Spec] Get Capabilities Test development
- #712 [Credential Test Spec] Get Capabilities Test development
- #713 [Credential Test Spec] Get Capabilities Test development (Note: in this release the functionality is verified with the PACS simulator only, i.e. with certain limitations).
- #717 [Access RulesTest Spec] Get Capabilities test development
- #718 [Access RulesTest Spec] Get Access Profile Info positive test development
- #719 [Access RulesTest Spec] Get Access Profile positive test development

Known Issues and Limitations

The following tickets were tested partially:

Warsteiner:

- #713 [Credential Test Spec] Get Capabilities Test development (Note: in this release the functionality is verified with the PACS simulator only, i.e. with certain limitations).

Victoria-Bitter:

- #642 ADVANCED_SECURITY 3-2-1 and 3-2-2 fail immediately; should continue (TLS handshake not verified)

The following tickets were included in the release with limitation in the implementation:

- Urquell
 - #605 mandatory events testing
 - See the notes for the previous release, they are still valid (no changes regarding those).
- Warsteiner
 - #719 [Access RulesTest Spec] Get Access Profile positive test development
 - Note: see the comment in Wush system

Version: ONVIF Test Tool v. TUVW.141006

Date: 6th October 2014

Version type: The First prototype delivery of the ONVIF Device Test Tool as part of the Tuborg, Urquell, Victoria Bitter, Warsteiner projects.

Description: The purpose of this delivery is to provide the First Prototype release of the ONVIF Device Test Tool as part of the Tuborg, Urquell, Victoria Bitter, Warsteiner projects. ONVIF Device Test Tool with some of the tests implemented and/or modified for the release, please see the details below.

General

No general changes introduced into the ONVIF DTT functionality as part of the current release.

Tuborg

The following tickets have been addressed/implemented:

- #543 MJPEG/RTP streamer issue with conformance tool, request errata
- #477 IPCONFIG-1-1-1 IPV4 STATIC IP is not correct behavior
- #296 Add event test for PullMessage as keep alive (**partially**, only bug fix was included)
- #618 GetSnapshotUri - Digest Header issue
- #579 Invalid Warning in Negative Test Case MEDIA-3-4-5
- #599 RTSS-1-2-19 Multicast Test Clarification
- #566 SEARCH-3-1-2 FIND EVENTS – FORWARD AND BACKWARD SEARCH (SEARCH ENDPOINTS OUTSIDE RECORDING ENDPOINTS) fails in below scenario
- #580 RTSP KEEPALIVE TEARDOWN command error - tool 13.06
- #647 Failure Observed in REPLAY-3-1-6

Urquell

The following tickets have been addressed/implemented:

- #605 mandatory events testing (with some limitations in implementation)
- #588 Profile Q Features for DoC (**partially**, only features for run conditions for test cases related to tickets #605 and #606 were added to the feature discovery)

Victoria Bitter

The following tickets have been addressed/implemented:

- #646 Verify correct test tool behavior with deleted data type
- #645 Verify that correct Key Status description is used
- #610 Delete Passphrase
- #609 Upload Passphrase
- #670 Error of GetServiceCapabilities in advanced security

Warsteiner

No changes introduced into the ONVIF DTT functionality as part of the current release.

Known Issues and Limitations

The following tickets were included in the release partially:

- Tuborg
 - #296 Add event test for PullMessage as keep alive (only bug fix was included)

The following tickets were included in the release with limited testing (no corresponding devices on AS side):

- Tuborg
 - #543 MJPEG/RTP streamer issue with conformance tool, request errata
 - #647 Failure Observed in REPLAY-3-1-6
 - #580 RTSP KEEPALIVE TEARDOWN command error - tool 13.06 (for this ticket we have approval from reporter about bug fix)

The following tickets were included in the release with limitation in implementation:

- Urquell
 - #605 mandatory events testing
 - Xml schema validation of Message element in the PullMessagesResponse works incorrectly in some cases (all tests). The test tool fails schema validation if the DUT sends:
 - additional Source.SimpleItem or Data.SimpleItem element (which is not described for tested event in the specification)
 - optional Key element

- The test tool accepts and uses for the test Hello message from not expected EP address (QUICK_INSTALL-3-1-4 Last Reboot event (Status Change))
- If the DUT changes IP after reboot and sends new Device Service address in the Hello message, the test tool uses old Device Service address ((QUICK_INSTALL-3-1-4 Last Reboot event (Status Change)).
- The test tool once resends SetNTP and SetSystemDateAndTime requests in case the DUT sends no response.
- Error in deserializing body in case the DUT does not sent topic in PM (empty topic)
- Victoria Bitter
 - #642 ADVANCED_SECURITY 3-2-1 and 3-2-2 fail immediately; should continue
 - Implementation was done, but no testing was performed

The following tickets were not included in the release, but have in progress state:

- Victoria Bitter
 - #614 Upload PKCS12 - no key pair exists
 - Removed from release since technical specification was changed

Project QRS

Version: ONVIF Test Tool v. 14.06

Date: 20th June 2014

Version type: The Final Release delivery of the ONVIF Device Test Tool as part of the Quilmes, Rattlesnake, Stephanus projects.

Description: The purpose of this delivery is to provide the Final Release of the ONVIF Device Test Tool as part of the Quilmes, Rattlesnake, Stephanus projects Test Tool with all of the tests implemented and/or modified for the release as planned, please see the details below.

General

Quilmes

The following tickets have been addressed/implemented:

- #578 Modification of the Installation Guide which refers to Windows XP
- #296 Add event test for PullMessage as keep alive (Event 3-1-23 test was updated as per discussion in the ticket)
- Modifications introduced into the Door Control tests as suggested in the code review (cosmetic changes).

Rattlesnake

No changes introduced into the DTT functionality as part of the current release.

Stephanus

- #585 CreateCertificationPath's path is wrong (additional modifications introduced as discussed in the ticket).

Known issues

No known issues are identified in the current release.

Version: ONVIF Test Tool v. 14.06.02

Date: 02nd June 2014

Version type: The Release Candidate delivery of the ONVIF Device Test Tool as part of the Quilmes, Rattlesnake, Stephanus projects.

Description: The purpose of this delivery is to provide the Release Candidate of the ONVIF Device Test Tool as part of the Quilmes, Rattlesnake, Stephanus projects Test Tool with all of the tests implemented and/or modified for the release as planned, please see the details below.

General

Quilmes

The following tickets have been addressed/implemented:

- #296 Add event test for PullMessage as keep alive (modifications as mentioned in the ticket comments)
- #339 LOCK/UNLOCK DOOR command fails if the door is in the same state as the command executed (the order of the tests changed as mentioned in the ticket comments)
- #577 Test tool throws 'Internal Error Occured' for IP test cases

Rattlesnake

The following tickets have been addressed/implemented:

- #566 SEARCH-3-1-2 FIND EVENTS – FORWARD AND BACKWARD SEARCH (SEARCH ENDPOINTS OUTSIDE RECORDING ENDPOINTS) fails in below scenario.

Stephanus

The following tickets have been addressed/implemented:

- #584 validate certificate's subject is failed
- #585 CreateCertificationPath's path is wrong
- #586 RemoveServerCertificateAssignment is needed before DeleteCertificationPath
- #573 New test case: Upload malformed certificate
- #575 New test case: Upload certificate with expired certificate

Known issues

- Quilmes
 - Help/References mentions Profile G as Release Candidate (ONVIF Profile G Specification (Release Candidate))
- Stephanus
 - Only the specification had been completed for the following tickets:
 - #561 Encoding of DN attributes in Create Self Signed Certificate
 - #562 Encoding of DN attributes in Create PKCS10 CSR

Version: **ONVIF Test Tool v. 14.04.28**

Date: 28th April 2014

Version type: The Second prototype delivery of the ONVIF Device Test Tool as part of the Quilmes, Rattlesnake, Stephanus projects.

Description: The purpose of this delivery is to provide the Second prototype release of the ONVIF Device Test Tool as part of the Quilmes, Rattlesnake, Stephanus projects Test Tool with some of the tests implemented and/or modified for the release, please see the details below.

General

Quilmes

The following tickets have been addressed/implemented:

- #296 Add event test for PullMessage as keep alive
- #339 LOCK/UNLOCK DOOR command fails if the door is in the same state as the command executed (specification review pending)
- #482 AbsoluteMoveRequests does not seem to take PTZ limits into consideration (the fix for the additional issue found & reported)
- #541 RTSS-1-1-48: no media frames within timeout
- #511 Refactoring of IMAGING-1-1-9 (Parsing problem resolved)
- #513 Negative tests should be static not random (cases listed in the Wush-ticket as requested, no changes in the Test Tool)
- #555 Adding a small time buffer for the seek testcases
- #567 Remove unnecessary error test

Rattlesnake

The following tickets have been addressed/implemented:

- #551 Proposed changes to the Recording Control Specification
- #554 Recurring tool crashes on streaming test cases in the 13.12 tool
- #563 RECORDING-2-1-26:MODIFY MEDIA ATTRIBUTE WHILE RECORDING Issue
- #564 Verification of RTP Timestamps in RTSP PLAY command

- #457 Recording audio and metadata track problem (from internal wush #1206) (Test logging updated)

Stephanus

The following tickets have been addressed/implemented:

- #556 CreatePKCS10CSR – negative test
- #558 Basic TLS Handshake
- #559 Replace Server Certificate Assignment - Basic TLS Handshake

Known issues

- The following tickets were not addressed in the release (with the status being in progress):
 - Quilmes
 - #477 IPCONFIG-1-1-1 IPV4 STATIC IP is not correct behavior
 - #550 Internal error in test case RTSS 5.1.12 (Can't reproduce)
 - Rattlesnake
 - #566 SEARCH-3-1-2 FIND EVENTS – FORWARD AND BACKWARD SEARCH (SEARCH ENDPOINTS OUTSIDE RECORDING ENDPOINTS) fails in below scenario
 - Stephanus
 - #561 Encoding of DN attributes in Create Self Signed Certificate
 - #562 Encoding of DN attributes in Create PKCS10 CSR
 - #573 New test case: Upload malformed certificate

#575 New test case: Upload certificate with expired certificate

Version: **ONVIF Test Tool v. 14.04.28**

Date: 28th April 2014

Version type: The First prototype delivery of the ONVIF Device Test Tool as part of the Quilmes, Rattlesnake, Stephanus projects.

Description: The purpose of this delivery is to provide the First prototype release of the ONVIF Device Test Tool as part of the Quilmes, Rattlesnake, Stephanus projects Test Tool with some of the tests implemented and/or modified for the release, please see the details below.

General

Quilmes

The following tickets have been addressed/implemented:

- #462 ARP entries not updated for test cases that change IP Address
- #472 Remove unnecessary Renew
- #476 Run Condition of IP Filter test cases
- #482 AbsoluteMoveRequests does not seem to take PTZ limits into consideration

- #506 Highlight Warnings in the test results
- #535 Improper check for IPv6 Unicast Testcases
- #511 Refactoring of IMAGING-1-1-9 (The fix for the problem of ImagingSettingsExtension elements parsing is not included in this version)
- #540 Technical support phone should not be a required field

Rattlesnake

The following tickets have been addressed/implemented:

- #495 Promote Profile G to Conformance
- #457 Recording audio and metadata track problem (from internal wush #1206)
- #460 Clarification on Search TestCase-ID (2-1-1): Recording Search Results and Recordings Consistency
- #532 Validate that streaming data is stopped when PAUSE is sent
- #534 Clarification reg REPLAY-3-1-2 PLAYBACK VIDEO STREAMING – RTP-Unicast/UDP testcase
- #539 Question about the "BitratRange" element of the "VideoEncoderOptionsExtension"
- #547 RECORDING-5-1-20 Test leaves Job is Active state
- #549 The problem with "Unable to load DLL 'RTSPSimulator.dll'" fault
- #552 Receiver-2-1-16, 2-1-17: Unexpected deleteReceiver command

Stephanus

The following tickets have been addressed/implemented:

- #557 DeleteCertificate – Public Key
- #560 Upload certificate – delete linked key (negative test)

Known issues

- The following tickets were not addressed in the release (with the status being in progress):
 - Quilmes
 - #554 Recurring tool crashes on streaming test cases in the 13.12 tool
 - #296 Add event test for PullMessage as keep alive
 - #551 Proposed changes to the Recording Control Specification (Specification review ongoing)
 - #511 Refactoring of IMAGING-1-1-9 (The fix for the problem of ImagingSettingsExtension elements parsing is not included in this version)
 - Rattlesnake
 - #538 Search-3-1-11 FORWARD AND BACKWARD SEARCH (SEARCH ENDPOINTS INSIDE RECORDING ENDPOINTS)

Project NOP

Version: ONVIF Test Tool v. 13.12

Date: 16 December 2013

Version type: The Final Release delivery of the ONVIF Device Test Tool as part of the Newcastle, OktoberFest, OktoberFest-Security and Peroni projects.

Description: The purpose of this delivery is to provide the Final Release version of the Newcastle, OktoberFest, OktoberFest-Security and Peroni Test Tool edition with all of the tests implemented and/or modified for the release, please see the details below.

General

Newcastle

No tickets has been addressed after the Release Candidate delivery for Newcastle.

OktoberFest

The following tickets have been addressed/implemented:

- #512 MaxNotificationProducers and MaxPullPoints are optional but treated as mandatory
- #489 RTSS-1-1-28 test tool internal error
- #283 Enhancement of Test Results Output Tab (a number of cosmetic changes done on the UI level)
- #456 Test Tool automatically exits in RTSS-3-1-11
- #469 Test Tool broke in RTSS-1-2-18
- #440 Failures in Compact Mode (the fix also included the update of the help file).

Peroni

The following tickets have been addressed/implemented, changes made:

- Profile G state changed to Release Candidate
- #470 after the device reboot the socket cannot be reused
- #429 Modification of test cases RE GetCompatibleSources attribute (Test spec had been updated).

OktoberFest-Security

The following tests had been implemented for the current release, some other changes made, tickets addressed:

- #486 CreateRSAKeyPair tests take very long for large key lengths
- A number of typos fixed in the test specification (see the relevant release notes).

Known issues

- The following tickets were not addressed in the release (have been or will have to be postponed till the next project):
 - Octoberfest
 - #103 Video streaming of Debug is automatically stopped
 - #477 IPCONFIG-1-1-1 IPV4 STATIC IP is not correct behavior
 - Peroni
 - #81 Issue with 'Onvif Video Viewer' used to display video in various replay testcases
 - #531 Clarification reg REPLAY-3-1-14 PLAYBACK VIDEO STREAMING – SEEK

Version: ONVIF Test Tool v. NOP.131202

Date: 02 December 2013

Version type: The Release Candidate delivery of the ONVIF Device Test Tool as part of the Newcastle, OktoberFest, OktoberFest-Security and Peroni projects.

Description: The purpose of this delivery is to provide the Release Candidate version of the Newcastle, OktoberFest, OktoberFest-Security and Peroni Test Tool edition with all of the tests implemented and/or modified for the release (please see the details below).

General

- Help files were updated based on the changes done as part of all of the projects.

Newcastle

The following tickets have been addressed/implemented:

- #484 AccessControl/Door event test cases fail
- #459 Move test case ACCESSCONTROL-9-1-1 to diagnostic mode only (additional changes included).

OktoberFest

The following tickets have been addressed/implemented:

- The test case IPCONFIG-1-1-5 (former 1-1-5) moved to conformance
- #303 Unicast IPv6 Test cases
- #483 the problem of test tool nop.131111
- #479 DoC: Profile G features section visible even though DUT does not support Profile G
- #467 Issue with Device-7-1-1 - GET IP ADDRESS FILTER
- #463 Test Tool does not record for getting resolution in RTSS-1-1-48
- #455 IPv6 Multicast streaming is not supported in RFC2326
- #443 Is Discovery timeout according to specification?
- #442 Description of Discovery timeout is confusing
- #477 IPCONFIG-1-1-1 IPV4 STATIC IP is not correct behavior

- #475 Device-7-1-2 GetIPAddressFilterResponse validation fails on prefix of 32
 - #465 Possible bug with Imaging-1-1-9

Peroni

The following tickets have been addressed/implemented:

- #468 ONVIF Device Test Tool got crashed on REPLAY-3-2-8, REPLAY-3-2-9 Test Case Execution
- #450 Defect on Recording Test Case 2-1-3 (Version NOP.130902)
- #449 Clarification on JobState Event verification for Recording Test Cases 2-1-1 and 5-1-2
- #348 Test Tool Hangs - Possible Memory Corruption (verified with the available devices)
- #407 Proposal: To use MaxRecordingJobs capability in dynamic job configuration tests
- #478 Recording-2-1-14: Expecting PropertyOperation for non property event
- #472 Remove unnecessary Renew
- #437 Receiver-2-1-14CONFIG RECEIVER In Test Tool(version 13.06)
- #480 Clarification needed on PAUSE Response message validation - REPLAY tests
- #474 Receiver-2-1-7 requires outdate NVT hello
- #470 after the device reboot the socket cannot be reused (we suggest the error is fixed on the TT side, though can't reproduce the original problem with the devices we have and, hence, verify the fix appropriately)
- #466 RECORDING-3-1-7, RECORDING-5-1-15 and RECORDING-5-1-16 tests fail with Internal Error
- #473 Failure on Recorder with more than four active recordings
- #454 RECORDING-5-1-14 is not mandatory (certain updates were done to profile support check procedure, the case is moved back to conformance)
- #458 Job priority test cases - RECORDING-3-1-8 and RECORDING-3-1-9

OktoberFest-Security

The following tests had been implemented for the current release, some other changes made, tickets addressed:

- Create RSA key pair – status using event
- TLS Server Certificate – CA
- #461 Test tool v13.12: Run advanced security test cases in diagnostic mode only
- #451 Add test cases for capability-implied requirements
- #433 [ASTS - Review][A.5] Possible issues with validity start date of certificate

Known issues

- The following tickets were not addressed in the release:
 - Octoberfest
 - #103 Video streaming of Debug is automatically stopped
 - #456 Test Tool automatically exits in RTSS-3-1-11
 - #440 Failures in Compact Mode
 - Peroni
 - #81 Issue with 'Onvif Video Viewer' used to display video in various replay testcases

- Security
 - There is a bug in one of the tests covered by the ticket *#451 TestSpec: Add test cases for capability-implied requirements*: some devices erroneously returning different SignatureAlgorithms lists on GetServices and GetServiceCapabilities requests erroneously pass the test.

- Uninstallation doesn't work if launched from Start Menu (recommended to use Control Panel instead).
- Regarding the ticket #290 the old product types are imported from an old installation of the DTT.

Version: **ONVIF Test Tool v. NOP.131111**

Date: 11 November 2013

Version type: The Third Prototype delivery of the ONVIF Device Test Tool as part of the Newcastle, OktoberFest, OktoberFest-Security and Peroni projects.

Description: The purpose of this delivery is to provide the third prototype version of Newcastle, OktoberFest, OktoberFest-Security and Peroni Test Tool edition with certain tests/tickets implemented and/or modified for the release (please see the details below).

Newcastle

The following tickets have been addressed/implemented:

- #459 Move test case ACCESSCONTROL-9-1-1 to diagnostic mode only.
- #447 No PACS related product type on Conformance Tab:
 - The device types list has been updated in accordance with the TSC decision, please see the ticket #290 for details.

OktoberFest

The following tickets have been addressed/implemented:

- #180 bug in test case RTSS-1-1-16
- #431 IMAGING-1-1-9 internal error occurred during the configuration restoration after finishing all the test steps
- #225 IP Filtering test cases
- #299 Refactoring of IPCONFIG-1-1-4
- #322 Add filter and/or sort feature to Test Case Summary documents (Please see the specifications delivery communication for details).

- #416 Possible bug with EVENT-3-1-15
- #417 Possible bug with RTSS-1-1-27 (Note: please see the comment by Oksana Tyushkina in the ticket)
- #419 PTZ-7-4-4 fails for PTZ devices with only zoom spaces
- #438 IMAGING-1-1-9 error
- #336 Device 3-1-1, 3-1-2, 3-1-3 not returning camera to original state

Peroni

The following tickets have been addressed/implemented:

- #347 Test Tool Hangs while executing REPLAY-3-1-2
- #348 Test Tool Hangs - Possible Memory Corruption (not verified with certain devices)
- #349 Issue with REPLAY-3-3-11 (not verified with certain devices)
- #350 Issue with REPLAY-3-3-12 (not verified with certain devices)
- #429 Modification of test cases RE GetCompatibleSources attribute
- #343 Query regarding Profile-G Event Test Cases - RECORDING-5-1-1, RECORDING-5-1-14
- #427 New test case for PTZ GetMediaAttributes (PTZ)
- #428 Verification step for PTZ search test cases
- #430 Update Recording Control Test Spec A.5
- #452 RECORDING-5-1-3,4,5 will be failed even if the device supports these events
- #454 RECORDING-5-1-14 is not mandatory (the case moved temporarily to diagnostics)
- #464 RECORDING-2-1-17 checks JPEG encoding even if JPEG is not supported as Recording
- #450 Defect on Recording Test Case 2-1-3 (Version NOP.130902)

OktoberFest-Security

The following tests had been implemented for the current release, some other changes made, tickets addressed:

1. Check RSA key pair private key status
2. Create PKCS#10
3. Upload certificate – keystore contains private key (negative test)
4. Upload certificate – keystore does not contain private key
5. Get certificate – CA
6. TLS Server Certificate - self-signed
7. Get certification path – CA
8. Get all certification paths – CA
9. Delete certification path – CA
10. Replace server certificate assignment – CA
11. Bouncy Castle encryption library removed from the Test Tool installer
12. #351 [ASTS - Review] No test cases ID
13. #426 TestSpec, Sect. 5.3.20 (Create Certification Path - CA): Wrong order of certificates in the path
14. #461 Test tool v13.12: Run advanced security test cases in diagnostic mode only

Known issues

- The following tickets were not addressed in the release, though they had originally been planned to be covered:
 - Oktoberfest
 - #443 Is Discovery timeout according to specification?
 - #303 Unicast IPv6 Test cases
 - Peroni
 - #437 Receiver-2-1-14CONFIG RECEIVER In Test Tool(version 13.06)
 - Security
 - Help files have not been updated in accordance with the modified features.
 - Uninstallation doesn't work if launched from Start Menu (recommended to use Control Panel instead).
 - Regarding the ticket #290 the old product types are imported from an old installation of the DTT.
 - [ADVANCED_SECURITY-2-1-3] [Ticket 412] TT does not delete the certificate created

Version: ONVIF Test Tool v. NOP.131007

Date: 07 Oct 2013

Version type: The Second Prototype delivery of the ONVIF Device Test Tool as part of the Newcastle, OktoberFest, OktoberFest-Security and Peroni projects.

Description: The purpose of this delivery is to provide the second prototype version of Newcastle, OktoberFest, OktoberFest-Security and Peroni Test Tool edition with certain tests/tickets implemented and/or modified for the release (please see the details below).

Newcastle

The following tickets have been addressed/implemented:

- Seek Test cases (Note: the test cases have been tested with simulator only)
- #341 Bool value representation of 0 and 1 should be accepted in Enable Access Point test cases
- #340 5-1-1 ACCESS POINT ENABLED EVENT Fails

OktoberFest

The following tickets have been addressed/implemented:

- #309 Operation delay either confusing or buggy
- #96 Issue with IPv6 Multicast test cases.

- #282 Test tool behaviour during IPCONFIG test cases (Note: The ticket is tested only in IPv4 infrastructure)
- #290 Additional Info Field for Test Report – Partially implemented (Technical Support Website Url and General Support Mailing List Address are missing)
- #222 EVENT-2-1-3 and EVENT-3-1-3 should accept InvalidTopicExpressionFault
- #409 Problem with namespace test cases
- #338 GET/SET NETWORK PROTOCOLS CONFIG expects DUT to support RTSP protocol
- #402 PullMessage as keep alive test behaviour in case a long termination time

Peroni

The following tickets have been addressed/implemented:

- #344 RECORDING-2-1-8 MODIFY MEDIA ATTRIBUTE WHILE RECORDING - MEDIA PROFILE (The ticket is actually closed and replaced with #430 – to be delivered on Nov. 11th)
- #345 Issue with validation in RECORDING-5-1-3
- #346 Issue with command sequence of RECORDING 5-1-2
- #292 Feature Discovery Mechanism for Live Streaming
- #254 Implementation of GetRecordingOptions Required (Fully implemented)

OktoberFest-Security

The following tests had been implemented for the current release:

15. Feature discovery functionality
16. Encryption library interfacing layer had been added to isolate operations with the library
17. Get all keys
18. Upload certificate – keystore contains private key
19. Get certificate – self-signed
20. Get all certificates – self signed
21. Get all certificates – CA
22. Delete certificate – CA
23. Create certification path – CA
24. Get certification path – self signed
25. Get all certification paths – self signed
26. Add server certificate assignment – CA
27. Replace server certificate assignment – self signed
28. Get assigned server certificate – self signed
29. Get assigned server certificate – CA
30. Remove server certificate assignment - CA

Known issues

- The following tickets were not addressed in the release, though they had originally been planned to be covered:
 - Oktoberfest
 - #303 Unicast IPv6 Test cases – Not delivered

- Peroni
 - #343 Query regarding Profile-G Event Test Cases - RECORDING-5-1-1, RECORDING-5-1-14
 - #348 Test Tool Hangs - Possible Memory Corruption
 - #349 Issue with REPLAY-3-3-11
 - #350 Issue with REPLAY-3-3-12
 - #288 Profile G Features for DoC
 - Security
 - Replace server certificate assignment – CA
 - Delete certification path – CA
 - Get all certification paths – CA
 - Get certification path – CA
-
- Bouncy Castle encryption library is present in the Test Tool installer – will be fixed for the next release.
 - Help files have not been updated in accordance with the modified features.

Version: **ONVIF Test Tool v. NOP.130902**

Date: 02.09.2013

Version type: The First Prototype delivery of the ONVIF Device Test Tool as part of the Newcastle, OktoberFest, OktoberFest-Security and Peroni projects.

Description: The purpose of this delivery is to provide the first prototype version of Newcastle, OktoberFest, OktoberFest-Security and Peroni Test Tool edition with certain tests/tickets implemented and/or modified for the release (please see the details below).

Newcastle

No updates related to the Newcastle project had been included into the release NOP.130902.

OktoberFest

The following tickets have been addressed/implemented:

- #298 Promote Profile C and Profile G to Conformance
- #296 Add event test for PullMessage as keep alive
- #283 Enhancement of Test Results Output Tab (minor usability enhancements are also coming in the following releases).
- #284 Enhancement for Test case selection

Peroni

The following tickets have been addressed/implemented:

- #219 TestTool does not properly validate GetEventSearchResultsResponse

- #305 Issue with SEARCH-3-1-1
- #342 Correction required in RECORDING-3-1-2
- #148 Design & implement testcases for all Recording Control Events.
- #254 Implementation of GetRecordingOptions Required (Partially implemented: the first two test are covered: RECORDING-3-1-7 and RECORDING-5-1-15)
- #345 Issue with validation in RECORDING-5-1-3
- #346 Issue with command sequence of RECORDING 5-1-2

OktoberFest-Security

The following tests had been implemented for the current release:

- Create RSA key pair – status using polling
- Delete key
- Create self-signed certificate
- Delete certificate – self signed
- Create certification path – self signed
- Delete certification path – self signed
- Add server certificate assignment – self signed
- Remove server certificate assignment - self-signed

Known issues

- The test cases from the group EVENT-4-1-* fail due to regression problems.
- Feature discovery functionality is not implemented for Security features, therefore “Run if supported” option will not get the tests running (the tests are to be launched manually).

Project Kingfisher

Version: ONVIF Test Tool v. Kingfisher.1306

Date: 24.06.2013

Version type: The Final Release delivery of the ONVIF Device Test Tool as part of the Kingfisher, Leffe and Miller projects.

Description: The purpose of this delivery is to provide the Final Release version of Kingfisher, Leffe and Miller Test Tool edition with a set of bugfixes introduced to the Release Candidate version.

Miller

- Some test cases IDs had been changed as shown in the table below

Old ID

New ID

Access Point

ACCESSCONTROL-2-1-1	<No change in the ID>	GET ACCESS POINT INFO
ACCESSCONTROL-2-1-2	<No change in the ID>	GET ACCESS POINT INFO WITH INVALID TOKEN
ACCESSCONTROL-2-1-4	ACCESSCONTROL-2-1-3	GET ACCESS POINT INFO LIST – LIMIT
ACCESSCONTROL-2-1-5	ACCESSCONTROL-2-1-4	GET ACCESS POINT INFO LIST – START REFERENCE AND LIMIT
ACCESSCONTROL-2-1-14	ACCESSCONTROL-2-1-5	GET ACCESS POINT INFO LIST - NO LIMIT
ACCESSCONTROL-2-1-15	ACCESSCONTROL-2-1-6	GET ACCESS POINT INFO - TOO MANY ITEMS
ACCESSCONTROL-2-1-12	ACCESSCONTROL-2-1-7	GET ACCESS POINT STATE
ACCESSCONTROL-2-1-13	ACCESSCONTROL-2-1-8	GET ACCESS POINT STATE WITH INVALID TOKEN
ACCESSCONTROL-2-1-8	ACCESSCONTROL-2-1-9	ENABLE/DISABLE ACCESS POINT
ACCESSCONTROL-2-1-9	ACCESSCONTROL-2-1-10	ENABLE/DISABLE ACCESS POINT - COMMAND NOT SUPPORTED
ACCESSCONTROL-2-1-10	ACCESSCONTROL-2-1-11	ENABLE ACCESS POINT WITH INVALID TOKEN
ACCESSCONTROL-2-1-11	ACCESSCONTROL-2-1-12	DISABLE ACCESS POINT WITH INVALID TOKEN

Old ID	New ID	Access denied events
ACCESSCONTROL-9-1-14	ACCESSCONTROL-9-1-1	ACCESS CONTROL – ACCESS DENIED TO ANONYMOUS EVENT
ACCESSCONTROL-9-1-15	ACCESSCONTROL-9-1-2	ACCESS CONTROL – ACCESS DENIED WITH CREDENTIAL EVENT
ACCESSCONTROL-9-1-12	ACCESSCONTROL-9-1-3	ACCESS CONTROL – ACCESS DENIED WITH CREDENTIAL EVENT (CREDENTIAL NOT FOUND – CARD)

Kingfisher

The following tickets have been addressed/implemented:

- #265 Test Tool was broken in RTSS-1-1-26
- #300 RTSS-1-2-22 VIDEO ENCODER CONFIGURATION – MULTICAST ADDRESS AND PORT IN RTSP SETUP (IPv6) should be moved to diagnostic mode
- #304 PTZ-7-3-4 fails for a device without zoom support
- #103 Video streaming of Debug is automatically stopped
 - We couldn't reproduce the problem and hence fix it. We asked the reporter to retest it with the final release as it might get fixed after refactoring.
- #214 No Test Report Generated in Compact Mode
- #227 GUI Crash observed while executing RTSS-1-1-16
- #301 Internal error on Basic Notification test cases
- #328 Audio Configuration test cases not sorted by test-id

Leffe

The following tickets have been addressed/implemented, tests/features updated:

- Changes to the tickets [#77] FindEvents IncludeStartState=true, backward search, [#78] FindEvents IncludeStart=true mandatory as per comment <https://wush.net/trac/onvif-ext/ticket/77#comment:15>
- #193 Issue with REPLAY-3-3-5
- #203 Issue with REPLAY-3-1-10
- #208 Failure in REPLAY-3-1-12 and REPLAY-3-1-13
- #335 REPALY-3-1-12 does not find actual stream
- #265 Test Tool was broken in RTSS-1-1-26

Known issues

Version: ONVIF Test Tool v. Kingfisher.130611

Date: 11.06.2013

Version type: The Release Candidate delivery of the ONVIF Device Test Tool as part of the Kingfisher, Leffe and Miller projects.

Description: The purpose of this delivery is to provide the Release Candidate version of Kingfisher, Leffe and Miller Test Tool edition with all of the tests/tickets implemented and/or modified for the release.

Miller

The following tickets have been addressed/implemented, tests/features updated:

- Updates based on the specification changes:
 - DOORCONTROL-2-1-6
 - DOORCONTROL-2-1-7
 - DOORCONTROL-2-1-8

- DOORCONTROL-2-1-10
- Modification to FAIL tests consisting of the skipped steps
- [#253] Door/Changed and Door/Removed events to be moved under Profile conditional features;
- [#281] Some AccessControl test cases passes when no event has been received
- [#280] AccessTaken and AccessNotTaken test cases uses white space in TopicExpression in CreatePullPointSubscription
- [#276] Clarify that operation delay is used for PACS user interaction

Kingfisher

The following tickets have been addressed/implemented:

- Help file updated
- Installation guide updated
- [#274] DEVICE-3-1-10 GetSystemLog: Error creating a reader for the MTOM message. Fixed the bug in the Test Tool, moved the test case to diagnostics (as agreed on F2F in Singapore).
- [#211] listener for NOTIFY messages is created too late?
- [#221] Behaviors of RTSS-1-1-19, 20 and 21 are not correct
- [#251] Issue with IPCONFIG-1-1-2 IPV4 LINK LOCAL ADDRESS
- [#252] Issue with IMAGING-1-1-9 IMAGING COMMAND SETIMAGINGSETTINGS
- [#275] clarification regarding the test case Event-1-1-2 in ONVIF Device Test Tool Kingfisher.130520
- [#289] Internal error on PTZ-7-4-3/PTZ-7-4-4
- [#178] improvement for RTSS-4-1-1 (Metadata Streaming)
- [#186] Modification Required in Device-2-1-2
- [#206] Running EVENT-2-1-17 and EVENT-2-1-18 with short time between tests fails.
- [#216] Bug in RTSS-1-1-11 with GovLength not respecting range
- [#218] Deserialization error on large SimpleItem
- [#226] Issue with DEVICE-2-1-31 SET NETWORK DEFAULT GATEWAY CONFIGURATION - IPV6 – Partially fixed (more issues found in verification, see the details in the comments)
- [#248] Audio Test Cases for RTP/RTSP/TCP are Missing a Run Condition
- [#278] Resolution checking is misunderstood
- [#250] Unable to save management settings to .xml file if no device ip has been added in discovery tab
- [#291] Bye Message support isn't colored green using GetServices
- [#139] Installer should link to ffdshow or allow copying the URL

Leffe

The following tickets have been addressed/implemented, tests/features updated:

- [#148] Tests moved to diagnostics (as agreed on F2F in Singapore)
- [#197] Range header of PAUSE is not correct
- [#293] Add run condition for Replay test case of RTP/RTSP/TCP

- [#212] Issue with SEARCH-3-1-1
- Profile Detection and Test Case Summary for Profile G Conformance

Known issues

- Some PACS tests failed without warning if OperationDelay equals to 0
- [AC-5-1-2] Strange sequence of steps and warning message
- Profile G detection: Some device features are defined via DeviceIO service instead of Media service

Version: ONVIF Test Tool v. Kingfisher.130520

Date: 20.05.2013

Version type: The second delivery of the ONVIF Device Test Tool as part of the Kingfisher, Leffe and Miller projects.

Description: The purpose of this delivery is to provide the third version of Kingfisher, Leffe and Miller Test Tool edition with most (>90% of the scope) of the tests/tickets implemented and/or modified for the release.

Miller

The updates for the Miller project include the updates for the following features:

- Profile Detection and Test Case Summary for Profile C Conformance
- More exhaustive testing on the event mechanism updates (negative cases have been run), some errors fixed.

Kingfisher

The following tickets have been addressed/implemented:

- [#88] Clean up "timeout" values (added timing statistics shown in the log files)
- [#198] MEDIA-2-3-7 / VEC Usecount test cases problem
- [#224] Device Discovery Testcases need to be updated for new Profiles
- [#217] Issue with Predefined PTZ spaces Test Cases
- Profile S support check procedures updates

Leffe

The following tickets have been addressed/implemented:

- [#133] Remove WS-Base NOTification from Profile-G Test Cases
- [#148] Design & implement testcases for all Recording Control Events, the following test cases are included in the release (four tests are not included) (the test case now is finalized):
 - [RECORDING-5-1-6] RECORDING CONTROL – CREATE RECORDING EVENT
 - [RECORDING-5-1-7] RECORDING CONTROL – DELETE RECORDING EVENT
 - [RECORDING-5-1-8] RECORDING CONTROL – CREATE TRACK EVENT

- [RECORDING-5-1-9] RECORDING CONTROL – DELETE TRACK EVENT
- [RECORDING-5-1-10] RECORDING CONTROL – CREATE TRACK EVENT (CREATE RECORDING)
- [RECORDING-5-1-11] RECORDING CONTROL – DELETE TRACK EVENT (DELETE RECORDING)
- [RECORDING-5-1-12] RECORDING CONTROL – CREATE TRACK EVENT (CREATE TRACK)
- [RECORDING-5-1-13] RECORDING CONTROL – CREATE TRACK EVENT (DELETE TRACK)
- [RECORDING-5-1-14] RECORDING CONTROL – DELETE TRACK DATA EVENT

The following bugs have been addressed:

- #202 Conformance testing is not finished
- #255 Issue with SEARCH-5-1-6
- #194 TestTool expects the order even if it cyclicly counted

Known issues

- Installation guide has not been updated with the new screenshots (will be updated together with the help files in the end of the project).

Version: **ONVIF Test Tool v. Kingfisher.130429**

Date: 29.04.2013

Version type: The second delivery of the ONVIF Device Test Tool as part of the Kingfisher, Leffe and Miller projects.

Description: The purpose of this delivery is to provide the second version of Kingfisher, Leffe and Miller Test Tool edition with many tests/tickets implemented and/or modified for the release.

Change Log, v Kingfisher.130429

Miller

The updates for the Miller project include the updates for the following test cases with the notification mechanism refactored and changed to pullpoint (these are all the test cases that had been planned for the notification mechanism updates):

- ACCESSCONTROL-11-1-1
- ACCESSCONTROL-11-1-2
- ACCESSCONTROL-11-1-3
- ACCESSCONTROL-11-1-4
- ACCESSCONTROL-11-1-5
- ACCESSCONTROL-11-1-6
- ACCESSCONTROL-5-1-1
- ACCESSCONTROL-5-1-2
- ACCESSCONTROL-6-1-1
- ACCESSCONTROL-6-1-2

- ACCESSCONTROL-7-1-1
- ACCESSCONTROL-7-1-2
- ACCESSCONTROL-8-1-1
- ACCESSCONTROL-8-1-2
- ACCESSCONTROL-9-1-14
- ACCESSCONTROL-9-1-15
- ACCESSCONTROL-9-1-12
- ACCESSCONTROL-10-1-2
- ACCESSCONTROL-12-1-1
- ACCESSCONTROL-12-1-2
- ACCESSCONTROL-13-1-1
- ACCESSCONTROL-13-1-2
- DOORCONTROL-3-1-1
- DOORCONTROL-3-1-2
- DOORCONTROL-3-1-3
- DOORCONTROL-3-1-4
- DOORCONTROL-3-1-5
- DOORCONTROL-3-1-6
- DOORCONTROL-3-1-7
- DOORCONTROL-3-1-8
- DOORCONTROL-3-1-9
- DOORCONTROL-6-1-1
- DOORCONTROL-6-1-2
- DOORCONTROL-6-1-3
- DOORCONTROL-6-1-4
- DOORCONTROL-6-1-5
- DOORCONTROL-6-1-6
- DOORCONTROL-6-1-7
- DOORCONTROL-6-1-8
- DOORCONTROL-6-1-9
- DOORCONTROL-6-1-10
- DOORCONTROL-6-1-11
- DOORCONTROL-6-1-12
- DOORCONTROL-6-1-13
- DOORCONTROL-7-1-1
- DOORCONTROL-7-1-2

Common for all profiles

- Feature Discovery mechanism updated

Kingfisher

The following tickets have been addressed/implemented:

- [#1] Configuration Name Derivation
- [#2] Invalid Name Derivation
- [#88] Clean up "timeout" values (The default timeout values are updated, timing statistics not yet shown in the log files)
- [#145] Request to see RTSP requests & responses
- Installer updates (new installer had been implemented):
 - [#138] Request to allow Back in "Installation Complete" window
 - [#139] Installer should link to ffdshow or allow copying the URL (ffdshow download button is displayed in the UI, goes to the right page and starts downloading when pressed)
 - [#47] Installation of 2 test tool versions in parallel

Leffe

The following tickets have been addressed/implemented:

- [#134] Recording Control: RecordingSourceInformation
- [#142] Possible issue with RECORDING 3-1-3
- [#148] Design & implement testcases for all Recording Control Events, the following test cases are included in the release (four tests are not included):
 - RECORDING-5-1-1 RECORDING CONTROL – JOB STATE EVENT
 - RECORDING-5-1-2 RECORDING CONTROL – JOB STATE CHANGE EVENT
 - RECORDING-5-1-3 RECORDING CONTROL – RECORDING CONFIGURATION EVENT
 - RECORDING-5-1-4 RECORDING CONTROL – TRACK CONFIGURATION EVENT
 - RECORDING-5-1-5 RECORDING CONTROL – RECORDING JOB CONFIGURATION EVENT
- Notifications mechanism had been refactored in the following test cases:
 - RECORDING-2-1-1 START RECORDING ON MEDIA PROFILE
 - RECORDING-2-1-2 START RECORDING ON RECEIVER
 - RECORDING-2-1-3 STOP RECORDING ON MEDIA PROFILE - PUT JOB IN IDLE STATE
 - RECORDING-2-1-4 STOP RECORDING ON RECEIVER - PUT JOB IN IDLE STATE
 - RECORDING-2-1-5 STOP RECORDING ON RECEIVER - NEVER CONNECTED MODE
 - RECORDING-2-1-6 STOP RECORDING ON MEDIA PROFILE - DELETE JOB
 - RECORDING-2-1-7 STOP RECORDING ON MEDIA PROFILE - DELETE JOB
 - RECORDING-2-1-8 MODIFY MEDIA ATTRIBUTE WHILE RECORDING - MEDIA PROFILE
 - RECORDING-2-1-9 MODIFY MEDIA ATTRIBUTE WHILE RECORDING - RECEIVER

The following bugs have been addressed:

- [#181] - PullMessages of Recording test cases does not have retry architecture
- [#200] - Invalid PullMessages request in RECORDING 2-1-1
- [#195] - xpath filter

- [#177] - Discovery-1-1-9 rollback
- [#188] - Issue with expected fault in RECORDING-4-1-6
- [#189] - Issue with expected fault in REPLAY-1-2-1
- [#136] - Crash observed with RTSS-1-2-7 and RTSS-1-2-8

Known issues

- Installation guide has not been updated with the new screenshots (will be updated together with the help files in the end of the project).
- The IDs of the tests below need to be renewed as follows (the updates to be included in the next releases):
 - RTSS-1-1-16 RTSS-1-1-46 VIDEO ENCODER CONFIGURATION – JPEG RESOLUTION
 - RTSS-1-2-1 RTSS-1-2-13 MEDIA STREAMING – JPEG (RTP-Multicast/UDP, IPv4)
 - RTSS-1-2-2 RTSS-1-2-14 MEDIA STREAMING – MPEG4 (RTP-Multicast/UDP, IPv4)
 - RTSS-1-2-3 RTSS-1-2-15 MEDIA STREAMING – H.264 (RTP-Multicast/UDP, IPv4)
 - RTSS-1-2-4 RTSS-1-2-16 MEDIA STREAMING – JPEG (RTP-Multicast/UDP, IPv6)
 - RTSS-1-2-5 RTSS-1-2-17 MEDIA STREAMING – MPEG4 (RTP-Multicast/UDP, IPv6)
 - RTSS-1-2-6 RTSS-1-2-18 MEDIA STREAMING – H.264 (RTP-Multicast/UDP, IPv6)
 - RTSS-1-2-7 RTSS-1-2-19 VIDEO ENCODER CONFIGURATION – MULTICAST PORT (IPv4)
 - RTSS-1-2-8 RTSS-1-2-20 VIDEO ENCODER CONFIGURATION – MULTICAST ADDRESS (IPv4)
 - RTSS-1-2-9 RTSS-1-2-21 VIDEO ENCODER CONFIGURATION – MULTICAST ADDRESS AND PORT IN RTSP SETUP (IPv4)
 - RTSS-1-2-10 RTSS-1-2-22 VIDEO ENCODER CONFIGURATION – MULTICAST ADDRESS AND PORT IN RTSP SETUP (IPv6)
 - RTSS-1-2-11 RTSS-1-2-23 MEDIA STREAMING – GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (RTP-Multicast/UDP) (ALL VIDEO SOURCE CONFIGURATIONS)
 - DEVICE-5-1-4 DEVICE-5-1-11 IO COMMAND SETRELAYOUTPUTSETTINGS – INVALID TOKEN
 - DEVICE-5-1-10 DEVICE-5-1-12 IO COMMAND SETRELAYOUTPUTSTATE – INVALID TOKEN

Version: **ONVIF Test Tool v. Kingfisher.130401**

Date: 01.04.2013

Version type: The first delivery of ONVIF Device Test Tool as part of the Kingfisher, Leffe and Miller projects.

Description: The purpose of this delivery is to provide the first version of Kingfisher, Leffe and Miller Test Tool edition with many tests/tickets implemented and/or modified for the release.

Change Log, v Kingfisher.130401

Miller

The updates for the Miller project include the updates for the following test cases with the logic and notification mechanism updates (the other test cases contain errors and have been disabled therefore):

- ACCESSCONTROL-6-1-1
- ACCESSCONTROL-6-1-2
- ACCESSCONTROL-9-1-14
- ACCESSCONTROL-9-1-15
- ACCESSCONTROL-9-1-12
- DOORCONTROL-3-1-2
- DOORCONTROL-3-1-3
- DOORCONTROL-3-1-4
- DOORCONTROL-3-1-5
- DOORCONTROL-3-1-6
- DOORCONTROL-3-1-7
- DOORCONTROL-3-1-8
- DOORCONTROL-3-1-9

Kingfisher

The following tickets have been addressed/implemented:

- [#171] Merge Project Jackhammer Test Tool
- [#97] Request for errata handling (IMAGING-1-1-6)
- [#104] Correct test cases for set default gateway
- [#136] Crash observed with RTSS and RTSS-1-2-8
- [#16] Test all video resolutions
- [#17] Test all encodings supported by a VideoEncoderConfiguration
- [#18] Validate Multistreaming capabilities
- [#19] Validation of Multicast IPv4 address
- [#107] Bug in RTSS-1-1-20
- [#135] Improve discovery in Test Tool - Part 2
- [#140] MEDIA-2-1-7 and encoding NOT present in the GetGuaranteedNumberOfVideoEncoderInstancesResponse
- [#8] WS-BaseNotification no validation of WS-Addressing Action element

Leffe

- [#77] FindEvents IncludeStartState=true, backward search
- [#78] FindEvents IncludeStart=true mandatory

The following bugs has been addressed:

- [#181] - PullMessages of Recording test cases does not have retry architecture
- [#79] - Issue with REPLAY-3-1-12
- [#209] - event 4-1-x subscription termination

- [#205] - find unused port in EVENT-2-1-17 and EVENT-2-1-18

Project Heineken

Version: ONVIF Test Tool v. Heineken.121112

Date: 12.11.2012

Version type: 3rd Prototype

Description: 3rd Prototype of ONVIF Device Test Tool version “Heineken” (official name “version Heineken.121112”) with all planned test cases and new features implemented.

Change Log, v. Heineken121012

1. Ticket #94 implemented
2. Testing is in progress at AS side. The following cases have been verified:
 - a. RTSS-3-2-14 VIDEO AND AUDIO ENCODER CONFIGURATION – DIFFERENT PORTS
 - b. RTSS-3-2-15 VIDEO AND AUDIO ENCODER CONFIGURATION – DIFFERENT ADDRESS
 - c. SEARCH-6-1-3 FIND PTZ POSITION – FORWARD AND BACKWARD SEARCH (SEARCH ENDPOINTS INSIDE RECORDING ENDPOINTS)
 - d. SEARCH-6-1-5 FIND PTZ POSITIONS WITH RECORDING INFORMATION FILTER
 - e. RTSS-1-1-24 MEDIA STREAMING – JPEG (VALIDATING RTP HEADER EXTENSION)
 - f. RTSS-1-2-9 VIDEO ENCODER CONFIGURATION - MULTICAST ADDRESS AND PORT IN RTSP Setup (IPv4)
 - g. RTSS-1-2-10 VIDEO ENCODER CONFIGURATION - MULTICAST ADDRESS AND PORT IN RTSP Setup (IPv6)
 - h. RTSS-1-2-7 VIDEO ENCODER CONFIGURATION - MULTICAST PORT (IPv4)
 - i. RTSS-1-2-8 VIDEO ENCODER CONFIGURATION - MULTICAST ADDRESS (IPv4)
 - j. RTSS-1-1-16 VIDEO ENCODER CONFIGURATION – JPEG RESOLUTION
 - k. RTSS-1-1-17 VIDEO ENCODER CONFIGURATION – MPEG4 RESOLUTION
 - l. RTSS-1-1-18 VIDEO ENCODER CONFIGURATION – H.264 RESOLUTION
 - m. RTSS-1-1-19 MEDIA STREAMING –GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (RTP-Unicast/UDP)
 - n. RTSS-1-1-20 MEDIA STREAMING –GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (RTP-Multicast/UDP)
 - o. RTSS-1-1-21 MEDIA STREAMING –GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (RTP-Unicast/RTSP/HTTP/TCP)
 - p. RTSS-1-1-22 MEDIA STREAMING –GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES RTP/RTSP/TCP

- q. RTSS-1-1-23 MEDIA STREAMING –GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (MIX OF TRANSPORT TYPES)
3. The following bugs reported at wush are fixed:
- a. #75
 - b. #96
 - c. #99
 - d. #100
 - e. #101
 - f. #102
 - g. #105
 - h. #106

Known Limitations, v121101

- 1. Limited testing

Change Log, v. Heineken121001

- 1. Following test cases have been added:

- a. Recording Control Service
 - i. [RECORDING-1-1-1] RECORDING CONTROL SERVICE CAPABILITIES
 - ii. [RECORDING-1-1-2] GET SERVICES AND GET RECORDING CONTROL SERVICE CAPABILITIES CONSISTENCY
 - iii. [RECORDING-2-1-1] START RECORDING ON MEDIA PROFILE
 - iv. [RECORDING-2-1-2] START RECORDING ON RECEIVER
 - v. [RECORDING-2-1-3] STOP RECORDING ON MEDIA PROFILE - PUT JOB IN IDLE STATE
 - vi. [RECORDING-2-1-4] STOP RECORDING ON RECEIVER - PUT JOB IN IDLE STATE
 - vii. [RECORDING-2-1-5] STOP RECORDING ON RECEIVER - NEVER CONNECTED MODE
 - viii. [RECORDING-2-1-6] STOP RECORDING ON MEDIA PROFILE - DELETE JOB
 - ix. [RECORDING-2-1-7] STOP RECORDING ON RECEIVER - DELETE JOB
 - x. [RECORDING-2-1-8] MODIFY MEDIA ATTRIBUTE WHILE RECORDING - MEDIA PROFILE
 - xi. [RECORDING-2-1-9] MODIFY MEDIA ATTRIBUTE WHILE RECORDING - RECEIVER
 - xii. [RECORDING-3-1-1] DYNAMIC RECORDINGS CONFIGURATION
 - xiii. [RECORDING-3-1-2] DYNAMIC TRACKS CONFIGURATION
 - xiv. [RECORDING-3-1-3] RECORDING JOB CONFIGURATION - DIFFERENT PRIORITIES
 - xv. [RECORDING-4-1-1] GET RECORDINGS
 - xvi. [RECORDING-4-1-2] GET RECORDING CONFIGURATION
 - xvii. [RECORDING-4-1-3] GET RECORDING CONFIGURATION - INVALID TOKEN
 - xviii. [RECORDING-4-1-4] GET RECORDING JOBS
 - xix. [RECORDING-4-1-5] GET RECORDING JOB CONFIGURATION
 - xx. [RECORDING-4-1-6] GET RECORDING JOB CONFIGURATION - INVALID TOKEN
 - xxi. [RECORDING-4-1-7] GET RECORDING JOB STATE

- xxii. [RECORDING-4-1-8] GET RECORDING JOB STATE WITH INVALID TOKEN
- xxiii. [RECORDING-4-1-9] GET TRACK CONFIGURATION
- xxiv. [RECORDING-4-1-10] GET TRACK CONFIGURATION WITH INVALID TOKEN

b. Recording Search Service

- i. [SEARCH-2-1-13] FIND RECORDINGS WITH RECORDING INFORMATION FILTER (ONLY AUDIO)
- ii. [SEARCH-2-1-14] FIND RECORDINGS WITH RECORDING INFORMATION FILTER (ONLY METADATA)
- iii. [SEARCH-2-1-15] FIND RECORDINGS WITH RECORDING INFORMATION FILTER (VIDEO AND AUDIO)
- iv. [SEARCH-2-1-16] FIND RECORDINGS WITH RECORDING INFORMATION FILTER (VIDEO AND METADATA)
- v. [SEARCH-5-1-2] FIND METADATA – FORWARD AND BACKWARD SEARCH (SEARCH ENDPOINTS OUTSIDE RECORDING ENDPOINTS)
- vi. [SEARCH-5-1-3] FIND METADATA – FORWARD AND BACKWARD SEARCH (SEARCH ENDPOINTS INSIDE RECORDING ENDPOINTS)
- vii. [SEARCH-5-1-4] FIND METADATA (MAXMATCHES = 1)
- viii. [SEARCH-5-1-5] FIND METADATA (NO RESULTS)
- ix. [SEARCH-6-1-1] FIND PTZ POSITION – FORWARD AND BACKWARD SEARCH (SEARCH ENDPOINTS EQUAL TO RECORDING ENDPOINTS)
- x. [SEARCH-6-1-2] FIND PTZ POSITION – FORWARD AND BACKWARD SEARCH (SEARCH ENDPOINTS OUTSIDE RECORDING ENDPOINTS)
- xi. [SEARCH-6-1-3] FIND PTZ POSITION – FORWARD AND BACKWARD SEARCH (SEARCH ENDPOINTS INSIDE RECORDING ENDPOINTS)
- xii. [SEARCH-6-1-4] FIND PTZ POSITION (MAXMATCHES = 1)
- xiii. [SEARCH-6-1-5] FIND PTZ POSITIONS WITH RECORDING INFORMATION FILTER
- xiv. [SEARCH-6-1-6] FIND PTZ POSITION – SEARCHING IN A CERTAIN POSITION
- xv. [SEARCH-6-1-7] GET PTZ POSITION SEARCH RESULTS WITH INVALID SEARCHTOKEN

c. Replay Service

- i. [REPLAY-3-2-5] REVERSE PLAYBACK AUDIO STREAMING – RTP-Unicast/UDP
- ii. [REPLAY-3-2-6] REVERSE PLAYBACK AUDIO STREAMING – RTP-Unicast/RTSP/HTTP/TCP
- iii. [REPLAY-3-2-7] REVERSE PLAYBACK AUDIO STREAMING – RTP/RTSP/TCP
- iv. [REPLAY-3-3-5] REVERSE PLAYBACK METADATA STREAMING – RTP-Unicast/UDP
- v. [REPLAY-3-3-6] REVERSE PLAYBACK METADATA STREAMING – RTP-Unicast/RTSP/HTTP/TCP
- vi. [REPLAY-3-3-7] REVERSE PLAYBACK METADATA STREAMING – RTP/RTSP/TCP
- vii. [REPLAY-3-4-5] REVERSE PLAYBACK VIDEO, AUDIO, AND METADATA STREAMING – RTP-Unicast/UDP
- viii. [REPLAY-3-4-6] REVERSE PLAYBACK VIDEO, AUDIO, AND METADATA STREAMING – RTP-Unicast/RTSP/HTTP/TCP
- ix. [REPLAY-3-4-7] REVERSE PLAYBACK VIDEO, AUDIO, AND METADATA STREAMING – RTP/RTSP/TCP

d. Media Service

- i. [MEDIA-2-1-7] GET GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES AND GET VIDEO ENCODER CONFIGURATION OPTIONS CONSISTENCY
 - ii. [MEDIA-2-3-11] VIDEO ENCODER CONFIGURATIONS – ALL SUPPORTED VIDEO ENCODERS
 - iii. [MEDIA-3-3-11] AUDIO ENCODER CONFIGURATION OPTIONS AND AUDIO ENCODER CONFIGURATIONS CONSISTENCY (BITRATE AND SAMPLERATE)
 - iv. [MEDIA-3-1-11] SET AUDIO ENCODER CONFIGURATION
- e. PTZ Service
 - i. [PTZ-5-1-3] PTZ – HOME POSITION OPERATIONS (USAGE OF FIXEDHOMEPOSITION FLAG)
- f. Real-Time Streaming
 - i. [RTSS-2-2-1] AUDIO ENCODER CONFIGURATION - MULTICAST PORT (IPv4)
 - ii. [RTSS-2-2-2] AUDIO ENCODER CONFIGURATION - MULTICAST ADDRESS (IPv4)
 - iii. [RTSS-1-2-7] VIDEO ENCODER CONFIGURATION - MULTICAST PORT (IPv4)
 - iv. [RTSS-1-2-8] VIDEO ENCODER CONFIGURATION - MULTICAST ADDRESS (IPv4)
 - v. [RTSS-1-2-9] VIDEO ENCODER CONFIGURATION - MULTICAST ADDRESS AND PORT IN RTSP Setup (IPv4)
 - vi. [RTSS-1-2-10] VIDEO ENCODER CONFIGURATION - MULTICAST ADDRESS AND PORT IN RTSP Setup (IPv6)
 - vii. [RTSS-1-1-16] VIDEO ENCODER CONFIGURATION – JPEG RESOLUTION
 - viii. [RTSS-1-1-17] VIDEO ENCODER CONFIGURATION – MPEG4 RESOLUTION
 - ix. [RTSS-1-1-18] VIDEO ENCODER CONFIGURATION – H.264 RESOLUTION
 - x. [RTSS-1-1-19] MEDIA STREAMING –GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (RTP-Unicast/UDP)
 - xi. [RTSS-1-1-20] MEDIA STREAMING –GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (RTP-Multicast/UDP)
 - xii. [RTSS-1-1-21] MEDIA STREAMING –GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (RTP-Unicast/RTSP/HTTP/TCP)
 - xiii. [RTSS-1-1-22] MEDIA STREAMING –GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES RTP/RTSP/TCP
 - xiv. [RTSS-1-1-23] MEDIA STREAMING –GUARANTEED NUMBER OF VIDEO ENCODER INSTANCES (MIX OF TRANSPORT TYPES)
 - xv. [RTSS-2-1-10] AUDIO STREAMING – G.711 (RTP-Unicast/UDP)
 - xvi. [RTSS-2-1-11] AUDIO STREAMING – G.711 (RTP-Unicast/RTSP/HTTP/TCP)
 - xvii. [RTSS-2-1-12] AUDIO STREAMING – G.711 (RTP/RTSP/TCP)
 - xviii. [RTSS-2-1-13] AUDIO STREAMING – G.726 (RTP-Unicast/UDP)
 - xix. [RTSS-2-1-14] AUDIO STREAMING – G.726 (RTP-Unicast/RTSP/HTTP/TCP)
 - xx. [RTSS-2-1-15] AUDIO STREAMING – G.726 (RTP/RTSP/TCP)
 - xxi. [RTSS-2-1-16] AUDIO STREAMING – AAC (RTP-Unicast/UDP)
 - xxii. [RTSS-2-1-17] AUDIO STREAMING – AAC (RTP-Unicast/RTSP/HTTP/TCP)
 - xxiii. [RTSS-2-1-18] AUDIO STREAMING – AAC (RTP/RTSP/TCP)
 - xxiv. [RTSS-3-2-8] MEDIA STREAMING – G.711 (RTP-Multicast/UDP, IPv4)
 - xxv. [RTSS-3-2-9] MEDIA STREAMING – G.711 (RTP-Multicast/UDP, IPv6)
 - xxvi. [RTSS-3-2-10] MEDIA STREAMING – G.726 (RTP-Multicast/UDP, IPv4)
 - xxvii. [RTSS-3-2-11] MEDIA STREAMING – G.726 (RTP-Multicast/UDP, IPv6)
 - xxviii. [RTSS-3-2-12] MEDIA STREAMING – AAC (RTP-Multicast/UDP, IPv4)
 - xxix. [RTSS-3-2-13] MEDIA STREAMING – AAC (RTP-Multicast/UDP, IPv6)

- xxx. [RTSS-5-1-4] START AND STOP MULTICAST STREAMING – G.711 (IPv4, ONLY AUDIO PROFILE)
 - xxxi. [RTSS-5-1-5] START AND STOP MULTICAST STREAMING – G726 (IPv4, ONLY AUDIO PROFILE)
 - xxxii. [RTSS-5-1-6] START AND STOP MULTICAST STREAMING – AAC (IPv4, ONLY AUDIO PROFILE)
 - xxxiii. [RTSS-3-2-14] VIDEO AND AUDIO ENCODER CONFIGURATION – DIFFERENT PORTS
 - xxxiv. [RTSS-3-2-15] VIDEO AND AUDIO ENCODER CONFIGURATION – DIFFERENT ADDRESS
 - xxxv. [RTSS-1-1-16] MEDIA STREAMING – JPEG (VALIDATING RTP HEADER EXTENSION)
2. Possibility to save and load configuration file has been added (Ticket #36)
 3. Handling JPEG RTP Extension added (Ticket #9)
 4. Grouping devices after getting Discovery reply has been improved (Ticket #70)
 5. “Halt” handling has been added in stream waiting (Ticket #73)
 6. DHCPv6 checking added (Ticket #50)
 7. Possibility to send scopes in Discovery request added (Ticket #71)

Known Limitations, v121101

2. Very limited testing
3. Ticket #94, appeared during development cycle, not included.

Change Log, v. Heineken121001

1. Merge Project Guinness Test Tool (Ticket #68)
2. RTSS-5-1-2 ends abruptly in the test tool delivered on 31/05/2012 (Ticket #57)
3. Problems with RTSS-1-1-15, RTSS-5-1-1, RTSS-5-1-3 (Ticket #58)
4. DISCOVERY-1-1-9 incorrectly tries to use same tcp connection after reboot (Ticket #72)
5. IPv6 Multicast test cases (Ticket #25)
6. Request to check test tool test cases for scope parameters (Ticket #49)
7. Following test cases were added:
 - g. Receiver Service
 - i. [RECEIVER-1-1-1] RECEIVER SERVICE CAPABILITIES
 - ii. [RECEIVER-1-1-2] GET SERVICES AND GET RECIEVER SERVICE CAPABILITIES CONSISTENCY
 - iii. [RECEIVER-2-1-1] GET RECEIVERS
 - iv. [RECEIVER-2-1-2] GET RECEIVER
 - v. [RECEIVER-2-1-3] GET RECEIVER WITH INVALID TOKEN
 - vi. [RECEIVER-2-1-4] GET RECEIVER STATE
 - vii. [RECEIVER-2-1-5] GET RECEIVER STATE WITH INVALID TOKEN
 - viii. [RECEIVER-2-1-6] CREATE RECEIVER
 - ix. [RECEIVER-2-1-7] CREATE RECEIVER - PERSISTANCE
 - x. [RECEIVER-2-1-8] CREATE RECEIVER - MAX NAMBER OF RECIEVERS
 - xi. [RECEIVER-2-1-9] DELETE RECIEVER
 - xii. [RECEIVER-2-1-10] DELETE RECIEVER WITH INVALID TOKEN
 - xiii. [RECEIVER-2-1-11] SET RECEIVER MODE

- xiv. [RECEIVER-2-1-12] SET RECEIVER MODE - PERSISTANCE
- xv. [RECEIVER-2-1-13] SET RECEIVER MODE WITH INVALID TOKEN
- xvi. [RECEIVER-2-1-14] CONFIGURE RECEIVER
- xvii. [RECEIVER-2-1-15] CONFIGURE RECEIVER - PERSISTANCE
- xviii. [RECEIVER-2-1-16] CONFIGURE RECEIVER WITH INVALID TOKEN

h. Recording Control Service

- xxxvi. [RECORDING-4-1-2] GET TRACK CONFIGURATION
- xxxvii. [RECORDING-4-1-3] GET TRACK CONFIGURATION WITH INVALID TOKEN
- xxxviii. [RECORDING-4-1-7] GET RECORDING JOB STATE
- xxxix. [RECORDING-4-1-8] GET RECORDING JOB STATE WITH INVALID TOKEN

i. Recording Search Service

- x. [SEARCH-5-1-6] GET METADATA SEARCH RESULTS WITH INVALID SEARCHTOKEN
- xi. [SEARCH-5-1-1] FIND METADATA - FORWARD AND BACKWARD SEARCH (SEARCH ENDPOINTS EQUAL TO RECORDING ENDPOINTS)

j. Replay Service

- i. [REPLAY-3-2-1] PLAYBACK AUDIO STREAMING – MEDIA CONTROL
- ii. [REPLAY-3-2-2] PLAYBACK AUDIO STREAMING – RTP-Unicast/UDP
- iii. [REPLAY-3-2-3] PLAYBACK AUDIO STREAMING – RTP-Unicast/RTSP/HTTP/TCP
- iv. [REPLAY-3-2-4] PLAYBACK AUDIO STREAMING – RTP/RTSP/TCP
- v. [REPLAY-3-2-8] PLAYBACK AUDIO STREAMING – PAUSE WITHOUT RANGE
- vi. [REPLAY-3-2-9] PLAYBACK AUDIO STREAMING – PAUSE WITH RANGE
- vii. [REPLAY-3-2-10] PLAYBACK AUDIO STREAMING – STOP OF PLAYING
- viii. [REPLAY-3-2-11] PLAYBACK AUDIO STREAMING – RATECONTROL
- ix. [REPLAY-3-2-12] PLAYBACK AUDIO STREAMING – IMMEDIATE HEADER
- x. [REPLAY-3-2-13] PLAYBACK AUDIO STREAMING – SEEK
- xi. [REPLAY-3-3-1] PLAYBACK METADATA STREAMING – MEDIA CONTROL
- xii. [REPLAY-3-3-2] PLAYBACK METADATA STREAMING – RTP-Unicast/UDP
- xiii. [REPLAY-3-3-3] PLAYBACK METADATA STREAMING – RTP-Unicast/RTSP/HTTP/TCP
- xiv. [REPLAY-3-3-4] PLAYBACK METADATA STREAMING – RTP/RTSP/TCP
- xv. [REPLAY-3-3-8] PLAYBACK METADATA STREAMING – PAUSE WITHOUT RANGE
- xvi. [REPLAY-3-3-9] PLAYBACK METADATA STREAMING – PAUSE WITH RANGE
- xvii. [REPLAY-3-3-10] PLAYBACK METADATA STREAMING – STOP OF PLAYING
- xviii. [REPLAY-3-3-11] PLAYBACK METADATA STREAMING – RATECONTROL
- xix. [REPLAY-3-3-12] PLAYBACK METADTATA STREAMING – IMMEDIATE HEADER
- xx. [REPLAY-3-3-13] PLAYBACK METADATA STREAMING – SEEK
- xxi. [REPLAY-3-4-1] PLAYBACK VIDEO, AUDIO, AND METADATA STREAMING – MEDIA CONTROL
- xxii. [REPLAY-3-4-2] PLAYBACK VIDEO, AUDIO, AND METADATA STREAMING – RTP-Unicast/UDP

- xxiii. [REPLAY-3-4-3] PLAYBACK VIDEO, AUDIO, AND METADATA STREAMING – RTP-Unicast/RTSP/HTTP/TCP
- xxiv. [REPLAY-3-4-4] PLAYBACK VIDEO, AUDIO, AND METADATA STREAMING – RTP/RTSP/TCP
- xxv. [REPLAY-3-4-8] PLAYBACK VIDEO, AUDIO, AND METADATA STREAMING – PAUSE WITHOUT
- xxvi. [REPLAY-3-4-9] PLAYBACK VIDEO, AUDIO, AND METADATA STREAMING – PAUSE WITH RANGE
- xxvii. [REPLAY-3-4-10] PLAYBACK VIDEO, AUDIO, AND METADATA STREAMING – STOP OF PLAYING
- xxviii. [REPLAY-3-4-11] PLAYBACK VIDEO, AUDIO, AND METADATA STREAMING – RATECONTROL
- xxix. [REPLAY-3-4-12] PLAYBACK VIDEO, AUDIO, AND METADATA STREAMING – IMMEDIATE HEADER
- xxx. [REPLAY-3-4-13] PLAYBACK VIDEO, AUDIO, AND METADATA STREAMING – SEEK

8. Includes latest bugfixes

Known Limitations, v121001

1. Very limited testing
2. Test logic is not updated according the latest WG members comments

Project Erdinger

Change Log, v. Erdinger120613

1. Changes in WS-addressing validation for Event service
2. Changes in IP v6 Multicast
3. WSDL schemas updated
4. Help file updated.
5. Installation Guide updated

Known Limitations, v120613

1. IPv6 Multicast is unstable
2. JPEG RTP Extension problem still not solved.

Change Log, v. Erdinger120531

1. Validation of PTZPosition in move test cases is too strict (Ticket #21)
2. Provide a warning if some necessary fields are empty (Ticket #10)
3. Fix for PTZ test (Ticket #44). Configurable timeout as for other operations is used.
4. Strange warning for Event test cases (Ticket #22)

Known Limitations, v120531

1. IPv6 Multicast is unstable
2. JPEG RTP Extension problem still not solved.
3. Help file updated partially.
4. Installation Guide not updated
5. WSDL schemas not updated.

Change Log, v. Erdinger120521

1. TestTool request templates location issue (Ticket #34)
2. Decoder updated to latest stable ffdshow release (Ticket #31)
3. Support for 64 bits Windows OS (Ticket #33)
4. Test implementation for GetServices and GetServiceCapabilities (Ticket #24, Ticket #27)
5. Multiple profile support (Ticket #29)
6. Silent mode (Ticket #30)
7. Digest authentication test cases (Ticket #23)
8. Improved socket handling (Ticket #32)
9. Postponed Multicast streaming (IPv4, IPv6) test cases added (Ticket #25, #26)
10. WS-Addressing Action elements in response message for Event service tests implementation (Ticket #8)
11. Test details observation while other test cases are running (Ticket #3)
12. AutoRepeat current test run (Ticket #6)
13. Rtsps-over-Http using line breaks in Base64 encoding test cases (Ticket #7)
14. Setting invalid AudioEncoderConfiguration (Ticket #13)
15. PTZ position validation (Ticket #21)

Known Limitations, v120521

1. Help file not updated
2. Very limited testing
3. "Multiple profiles" support is "invisible", since this version has only one profile

Change Log, v11.12

1. Includes latest bugfixes.
2. Official version assigned

Older Versions

Change Log, vDecember.111213

1. Includes latest bugfixes.

Change Log, vDecember.111207

1. Help file updated.

Known Limitations, vDecember.111207

1. Version can include bugs.

Change Log, v1.02.5.5

1. "During feature definition, consider any fault as "action not supported" when method is called to check feature support" logic implemented.
2. Documents generation completed.
3. PTZ Tests restored
4. Detailed output for profiles definition process (displayed when user selects profile in profiles tree).

Known Limitations, v1.02.5.5

1. Version can include bugs.

Change Log, v1.02.5.4

1. "Allow errors during feature definition, run conformance assuming undefined = supported" logic implemented.
2. Documents generation requirement is partially fulfilled:
 - a. DoC generation possibility added accordingly to the template received (changes are expected)
 - b. Test Report (pdf) generation is updated (previous version worked with only a subset of features currently considered)
 - c. Debug Report (xml) generation added
3. Media Tests restored
4. Discovery updated in order not to require "Core 2.1" behavior
5. CR for Hugo (SetVideoEncoderConfiguration test cases with 3 iterations) – included
6. CR from Baldwin (Postpone all test cases for GetService and GetServiceCapabilites. Not use GetService and GetServiceCapabilites in feature detection in this release) - included

Known Limitations, v1.02.5.4

1. Some of the test cases could include bugs.
2. No detailed output during profile definition process.
3. PTZ tests not included.
4. "Features list" document is not generated.

Change Log, v1.02.5.3

1. Features tree updated accordingly last requirements
2. Stable features definition process.
3. Preliminary profiles tree coloring before test execution.

4. Profiles tree coloring after execution
5. Updated discovery and discovery tests.
6. Capabilities exchange style and authentication type can be selected at Debug tab.
7. Capabilities exchange style and authentication type are defined automatically for requests at "Management" tab.

NOTE: some Golden Unit we have require authentication for methods with "PRE_AUTH" access class. Test Tool allows this.

8. Device information for report is defined automatically
9. CR for IPCONFIG-1-1-2 implemented
10. CR for MEDIA-1-1-2 DYNAMIC MEDIA PROFILE CONFIGURATION implemented
11. List of Test cases included in current version you could find in Total Test List.xlsx (see column Included in Current Version)

Known Limitations, v1.02.5.3

1. "Allow errors during feature definition, run conformance assuming undefined = supported" logic not included.
2. Most of decisions made at F2F are not implemented yet.
3. Some of the test cases could include bugs.

Change Log, v1.02.5.2

1. Profiles information is reflected in the Tool (one more tree at Diagnostic page)
2. Profiles tree is colored after tests execution (in conformance mode, or with using Run All in diagnostic)

Known Limitations, v1.02.5.2

1. Tests which need to be changed are excluded from this release except media tests (for those tests which required just changing requirement level from "MUST" to "MUST IF Media Service" requirement level has been changed in this version)
2. Features discovery could be unstable in the part of Get Snapshot URI and Configurable Home position detection

Change Log, v1.02.5.1

1. Features are defined via communicating with DUT, not by test operator.
2. Features defined are displayed at the tree located at the Diagnostic page.
3. User input is reduced where possibly. The following is selected before tests:
 - Operation which requires authorization
 - Event topic
 - Event subscription timeout
4. Miscellaneous GUI changes requested (Application information removed; Requests tab moved to Device page, no radiobuttons for Conformance/Diagnostic mode).

Known Limitations, v1.02.5.1

1. Tests which need to be changed are excluded from this release except media tests (for those tests which required just changing requirement level from “MUST” to “MUST IF Media Service” requirement level has been changed in this version)
2. Report functionality has not been changed.

Change Log, v1.02.4.3

1. Bugs with session timeout (reported by Kitaoka) fixed.
2. Profile name generation algorithm updated to use only [a-z, A-Z] symbols (problem reported by Kitaoka)

Known Limitations, v1.02.4.3

1. RTSS tested only with limited number of devices.
2. For Event service, xs:datetime values without timezone information are treated as local time.

Number 1.02.4.2 has been skipped, since binaries in delivery 1.02.4.1 were by mistake marked as 1.02.4.2.

Change Log, v1.02.4.1

1. Bugs in PTZ test are fixed. Tests are corrected to handle null values more user-friendly.
2. Tests set corrected according to decisions made during F2F meeting.
3. Discovery module no more conflicting with system services.
4. Problem with NIC selection is fixed
5. Discovery module no more conflicts with system services (bug reported by Arie Muijnck).
6. Tests numbering updated; postponed tests removed.

Known Limitations, v1.02.4.1

1. RTSS tested only with limited number of devices.
2. For Event service, xs:datetime values without timezone information are treated as local time.

Change Log, v1.02.3.8

1. Time Synchronization has been removed from the beginning of the test procedure. Attempts to synchronize time after tests which affects DUTs time have been left.
2. HTTP Digest authentication has been added.
3. Bug “Root element is missing” (reported by Bosch) has been fixed.
4. Bug “SetSystemDateAndTime with NTP fails to correctly compare the timezone” reported by Bosch has been fixed.
5. Bug “Strange Relay Settings” has been fixed.
6. Following test cases were added (position of test in test tree is object to discuss):
 - a. Media configuration -> [NEW] (Name is subject to be changed)

- i. MEDIA-8-1-1 GET AUDIO SOURCE CONFIGURATION – INVALID CONFIGURATIONTOKEN
- ii. MEDIA-8-1-2 GET AUDIO SOURCE CONFIGURATION OPTIONS
- iii. MEDIA-8-1-3 GET AUDIO SOURCE CONFIGURATION OPTIONS – INVALID PROFILETOKEN
- iv. MEDIA-8-1-4 GET AUDIO SOURCE CONFIGURATION OPTIONS – INVALID CONFIGURATION TOKEN
- v. MEDIA-8-1-5 SET AUDIO SOURCE CONFIGURATION – INVALID TOKEN
- vi. MEDIA-8-1-6 AUDIO SOURCE CONFIGURATIONS AND PROFILES CONSISTENCY
- vii. MEDIA-8-1-7 AUDIO SOURCE CONFIGURATIONS AND AUDIO SOURCE CONFIGURATION CONSISTENCY
- viii. MEDIA-8-1-8 PROFILES AND AUDIO SOURCE CONFIGURATION OPTIONS CONSISTENCY
- ix. MEDIA-8-1-9 PROFILES, AUDIO SOURCE CONFIGURATIONS AND AUDIO SOURCE CONFIGURATION OPTIONS CONSISTENCY
- x. MEDIA-8-1-10 AUDIO SOURCE CONFIGURATIONS AND AUDIO SOURCES CONSISTENCY
- xi. MEDIA-8-1-11 AUDIO ENCODER CONFIGURATIONS AND PROFILES CONSISTENCY
- xii. MEDIA-8-1-12 AUDIO ENCODER CONFIGURATIONS AND AUDIO ENCODER CONFIGURATION CONSISTENCY
- xiii. MEDIA-8-1-13 AUDIO ENCODER CONFIGURATIONS AND AUDIO ENCODER CONFIGURATION OPTIONS CONSISTENCY
- xiv. MEDIA-8-1-14 PROFILES AND AUDIO ENCODER CONFIGURATION OPTIONS CONSISTENCY
- xv. MEDIA-8-1-15 VIDEO SOURCE CONFIGURATIONS AND PROFILES CONSISTENCY
- xvi. MEDIA-8-1-16 VIDEO SOURCE CONFIGURATIONS AND VIDEO SOURCE CONFIGURATION CONSISTENCY
- xvii. MEDIA-8-1-17 VIDEO SOURCE CONFIGURATIONS AND VIDEO SOURCE CONFIGURATION OPTIONS CONSISTENCY
- xxviii. MEDIA-8-1-18 PROFILES AND VIDEO SOURCE CONFIGURATION OPTIONS CONSISTENCY
- xix. MEDIA-8-1-19 VIDEO SOURCE CONFIGURATIONS AND VIDEO SOURCES CONSISTENCY
- xx. MEDIA-8-1-20 VIDEO ENCODER CONFIGURATIONS AND PROFILES CONSISTENCY
- xxi. MEDIA-8-1-21 VIDEO ENCODER CONFIGURATIONS AND VIDEO ENCODER CONFIGURATION CONSISTENCY
- xxii. MEDIA-8-1-22 VIDEO ENCODER CONFIGURATIONS AND VIDEO ENCODER CONFIGURATION OPTIONS CONSISTENCY
- xxiii. MEDIA-8-1-23 PROFILES AND VIDEO ENCODER CONFIGURATION OPTIONS CONSISTENCY
- xxiv. MEDIA-8-1-24 PTZ CONFIGURATIONS AND PROFILES CONSISTENCY
- xxv. MEDIA-8-1-25 AUDIO SOURCE CONFIGURATION USE COUNT (CURRENT STATE)
- xxvi. MEDIA-8-1-26 AUDIO SOURCE CONFIGURATION USE COUNT (ADD AUDIO SOURCE CONFIGURATION IN PROFILE)
- xxvii. MEDIA-8-1-27 AUDIO SOURCE CONFIGURATION USE COUNT (REMOVE AUDIO SOURCE CONFIGURATION)
- xxviii. MEDIA-8-1-28 AUDIO SOURCE CONFIGURATION USE COUNT (DELETION PROFILE WITH AUDIO SOURCE CONFIGURATION)

- xxix. MEDIA-8-1-29 AUDIO SOURCE CONFIGURATION USE COUNT (SET AUDIO SOURCE CONFIGURATION)
- xxx. MEDIA-8-1-30 AUDIO ENCODER CONFIGURATION USE COUNT (CURRENT STATE)
- xxxi. MEDIA-8-1-31 AUDIO ENCODER CONFIGURATION USE COUNT (ADD AUDIO ENCODER CONFIGURATION IN PROFILE)
- xxxii. MEDIA-8-1-32 AUDIO ENCODER CONFIGURATION USE COUNT (REMOVE AUDIO ENCODER CONFIGURATION)
- xxxiii. MEDIA-8-1-33 AUDIO ENCODER CONFIGURATION USE COUNT (DELETION PROFILE WITH AUDIO SOURCE CONFIGURATION)
- xxxiv. MEDIA-8-1-34 AUDIO ENCODER CONFIGURATION USE COUNT (SET AUDIO ENCODER CONFIGURATION)
- xxxv. MEDIA-8-1-35 VIDEO SOURCE CONFIGURATION USE COUNT (CURRENT STATE)
- xxxvi. MEDIA-8-1-36 VIDEO SOURCE CONFIGURATION USE COUNT (ADD VIDEO SOURCE CONFIGURATION IN PROFILE)
- xxxvii. MEDIA-8-1-37 VIDEO SOURCE CONFIGURATION USE COUNT (REMOVE VIDEO SOURCE CONFIGURATION)
- xxxviii. MEDIA-8-1-38 VIDEO SOURCE CONFIGURATION USE COUNT (DELETION PROFILE WITH VIDEO SOURCE CONFIGURATION)
- xxxix. MEDIA-8-1-39 VIDEO SOURCE CONFIGURATION USE COUNT (SET VIDEO SOURCE CONFIGURATION)
 - xl. MEDIA-8-1-40 VIDEO ENCODER CONFIGURATION USE COUNT (CURRENT STATE)
 - xli. MEDIA-8-1-41 VIDEO ENCODER CONFIGURATION USE COUNT (ADD VIDEO ENCODER CONFIGURATION IN PROFILE)
 - xl.ii. MEDIA-8-1-42 VIDEO ENCODER CONFIGURATION USE COUNT (REMOVE VIDEO ENCODER CONFIGURATION)
 - xl.iii. MEDIA-8-1-43 VIDEO ENCODER CONFIGURATION USE COUNT (DELETION PROFILE WITH VIDEO ENCODER CONFIGURATION)
 - xl.iv. MEDIA-8-1-44 VIDEO ENCODER CONFIGURATION USE COUNT (SET VIDEO ENCODER CONFIGURATION)
 - xl.v. MEDIA-8-1-45 SET AUDIO OUTPUT CONFIGURATION
 - xl.vi. MEDIA-8-1-46 SET AUDIO OUTPUT CONFIGURATION – INVALID CONFIGURATION
 - xl.vii. MEDIA-8-1-47 SET AUDIO OUTPUT CONFIGURATION – INVALID OUTPUTTOKEN
 - xl.viii. MEDIA-8-1-48 PROFILES CONSISTENCY

b. I/O

- i. DEVICEIO-1-1-1 IO COMMAND GETRELAYOUTPUTS
- ii. DEVICEIO-1-1-2 RELAY OUTPUTS COUNT IN GETRELAYOUTPUTS AND GETCAPABILITIES
- iii. DEVICEIO-1-1-3 IO COMMAND SETRELAYOUTPUTSETTINGS
- iv. DEVICEIO-1-1-4 IO COMMAND SETRELAYOUTPUTSETTINGS – INVALID TOKEN
- v. DEVICEIO-1-1-5 IO COMMAND SETRELAYOUTPUTSTATE – BISTABLE MODE (OPENED IDLE STATE)
- vi. DEVICEIO-1-1-6 IO COMMAND SETRELAYOUTPUTSTATE – BISTABLE MODE (CLOSED IDLE STATE)
- vii. DEVICEIO-1-1-7 IO COMMAND SETRELAYOUTPUTSTATE – MONOSTABLE MODE (OPENED IDLE STATE)
- viii. DEVICEIO-1-1-8 IO COMMAND SETRELAYOUTPUTSTATE – MONOSTABLE MODE (CLOSED IDLE STATE)
- ix. DEVICEIO-1-1-9 IO COMMAND SETRELAYOUTPUTSTATE – MONOSTABLE MODE (INACTIVE BEFORE DELAYTIME EXPIRED)

- x. DEVICEIO-1-1-10 IO COMMAND SETRELAYOUTPUTSTATE – INVALID TOKEN
- c. PTZ -> PTZ Configuration
 - i. PTZ-2-1-6 PTZ CONFIGURATIONS AND PTZ CONFIGURATION CONSISTENCY
 - ii. PTZ-2-1-7 PTZ CONFIGURATIONS AND PTZ NODES CONSISTENCY
 - iii. PTZ-2-1-8 PTZ CONFIGURATIONS AND PTZ CONFIGURATION OPTIONS CONSISTENCY
- d. General -> Namespaces
 - i. GENERAL-1-1-1 DEVICE MANAGEMENT - NAMESPACES (DEFAULT NAMESPACES FOR EACH TAG)
 - ii. GENERAL-1-1-2 DEVICE MANAGEMENT - NAMESPACES (DEFAULT NAMESPACES FOR PARENT TAG)
 - iii. GENERAL-1-1-3 DEVICE MANAGEMENT - NAMESPACES (NOT STANDARD PREFIXES)
 - iv. GENERAL-1-1-4 DEVICE MANAGEMENT - NAMESPACES (DIFFERENT PREFIXES FOR THE SAME NAMESPACE)
 - v. GENERAL-1-1-5 DEVICE MANAGEMENT - NAMESPACES (THE SAME PREFIX FOR DIFFERENT NAMESPACES)
 - vi. GENERAL-1-2-1 EVENT - NAMESPACES (DEFAULT NAMESPACES FOR EACH TAG)
 - vii. GENERAL-1-2-2 EVENT - NAMESPACES (DEFAULT NAMESPACES FOR PARENT TAG)
 - viii. GENERAL-1-2-3 EVENT - NAMESPACES (NOT STANDARD PREFIXES)
 - ix. GENERAL-1-2-4 EVENT - NAMESPACES (DIFFERENT PREFIXES FOR THE SAME NAMESPACE)
 - x. GENERAL-1-2-5 EVENT - NAMESPACES (THE SAME PREFIX FOR DIFFERENT NAMESPACES)

Known Limitations, v1.02.3.8

1. Not tested new test cases could contain any bugs.
2. Position of new test cases in test tree is temporary.
3. Digest authentication has been tested with DUT simulator under IIS 6.0 and with DUT simulator with Digest Authentication Module (<http://www.rassoc.com/gregr/weblog/2002/07/09/web-services-security-http-digest-authentication-without-active-directory/>). No devices for testing are available now.
4. Changes in Media Specification (from “(MEDIA) Test Specification Draft Part2 20110517.docx” document) are not incorporated into this version.

Change Log, v1.02.3.7

1. Time Synchronization was update to start test cases even if Time Synchronization failed.
2. Bug with wrong namespace of Action tags in Event command headers was fixed.
3. Bug about local data and time in Security header was fixed.
4. Following test cases were added (position of test in test tree is object to discuss):
 - a. Device Management -> I/O
 - b. Device Management -> System Log
 - c. Imaging
 - d. Real Time Streaming -> Video Streaming
 - e. Real Time Streaming -> Audio and Video Streaming
 - f. Real Time Streaming -> Audio Streaming

Known Limitations, v1.02.3.7

1. Not tested new test cases could contain any bugs.

2. Following bug were found in Device Management -> I/O and Device Management -> System Log:
 - a. [DEVICE-5-1-4] Fault check too strict
 - b. [DEVICE-5-1-4] Invalid DelayTime format in the test with invalid token
 - c. [DEVICE-5-1-5] [DEVICE-5-1-6] [DEVICE-5-1-7] [DEVICE-5-1-8] [DEVICE-5-1-9] Message box for user must contains more information
 - d. [DEVICE-5-1-5] Wrong order of open/close check
 - e. [DEVICE-5-1-10] Too strict fault validation
 - f. [DEVICE-6-1-1] Deserialization error for some cases
3. Position of new test cases in test tree is temporary.

Change Log, v1.02.3.6

1. Validation of DUT response according to XML Schema was included in version.
2. Time Synchronization before test cases and after some test case with possible time change was included in version.
3. New ID for test cases was included in version.
4. GUI for Management tab was updated. Also administrator credentials were moved to Discovery tab.
5. List of failed test cases was added to report.

Known Limitations, v1.02.3.6

1. No validation according to XML schema for notifications in events tests.
2. There are some bugs connected to control alignment and tab order for GUI changes.

Change Log, v1.02.3.5

1. SetSynchronizationPoint issue was included in version.
2. Copyright date was updated in About.

Change Log, v1.02.3.4

1. “[CR # 218 Errata #] Missing BitRateRange in Mpeg4Options and H264Options” was included in version.
2. “[CR][AXIS][6.2.24] Add new capabilities check in 6.2.24” was included in version.
3. “[CR][AXIS][9.3.7] Remove PullMessages request with invalid parameters” was included in version.
4. “[AXIS]Onvif Conformance report - Onvif Test Summary” was fixed in version.
5. Help pages were updated.

Known Limitations, v1.02.3.4

1. Session timeout issue (test case 9.4.1) was not tested (there is no camera with such issue).

Change Log, v1.02.3.3

1. All futures for prototype were disabled:
 - a. No Core Specification selection
 - b. No device type selection
2. Following errata were included in version:
 - a. [CR # 207 Errata # 2.15] Update to new Name ONVIF™
 - b. [CR # 219 Errata #] GetSystemDateAndTime – UTCTime Mandatory (test cases 6.3.1, 6.3.2, 6.3.4, 6.3.5)

3. Following bugs from RfQ were fixed:
 - a. DNS issue (test cases 6.2.6, 6.2.7)
 - b. Session timeout issue (test case 9.4.1)

Known Limitations, v1.02.3.3

1. [CR # 218 Errata #] Missing BitRateRange in Mpeg4Options and H264Options doesn't work because of xs:any element parsing/schema issue (see e-mail [ONVIF Test Tool] possible schema issue for more details)
2. Session timeout issue (test case 9.4.1) was not tested (there is no camera with such issue).

Change Log, v1.02.3.2

1. Two bugs from Hikvision were fixed:
 - a. Bug 10501: [Hikvision][9.3.7] Internal error occurred: '.', hexadecimal value 0x00, is an invalid character. Line 53, position 1.
 - b. Bug 10505: [Hikvision][9.2.8,9.3.8] Internal error occurred: Object reference not set to an instance of an object.
2. Core Specification selection was added on Setup tab. Selected Core Specification is included in report. If Core Specification 1.02 Device Type selection will be disabled and only NVT will be selected.
3. Management tab was redesigned to include Device Type options.
4. Device Type selection was added on Management tab.
5. Device Services were added in Product Features tree.
6. Test selection depending on Device Type and selected Services was added with limitation. (Test selection now works in general way as example. For example no dependence between Device Type and Capabilities tests.)
7. Selected test services included in report.

Known Limitations, v1.02.3.2

1. There is no Device Type in Report.
2. There is no compatibility for old saved settings.
3. "NVT" is still present in Test cases.
4. Core Specification selection doesn't save after close/open application.
5. Mandatory tests count and conformance pass/failed decision in Report not depend on Device Type and Service selection.
6. Test selection in Conformance Mode depending on Service Selection and Device Type implemented in general way as example.
7. There is no information about service and device type in test tool tips.

Change Log, v1.02.3.1

1. Events test cases are included in current version: 9.1.1, 9.2.1-8, 9.3.1-8, 9.4.1
2. Last version of WSDL for events was integrated

Change Log, v1.02.2.3

1. Updated user interface
 - 1) Extended environment settings on Management tab (PTZNode added)

- 2) Updated Device -> Media tab: Profile selection, Bitrate limit, and Framerate limit added
- 3) Updated Device -> PTZ tab: Relative move added
- 2. Updated help pages
- 3. Added test cases (Note: Detailed description of test cases is covered in Release Notes document of ONVIF Test Specification, v1.02)
 - 1) Event handling
 - a. 9.1.1, 9.2.1-8, 9.3.1-8.
 - b. Under construction: 9.4.1
 - 2) Security
 - a. 11.1
- 4. IPv6 real-time streaming is partially supported (will be fully supported in a next version)
- 5. Following CR was implemented:
 - 1) [CR8] 'fixed' attribute in media profiles
 - 2) [CR10] Guaranteed number of video encoder instances
 - 3) [CR27] Session Timeout comparison – JPEG
 - 4) [CR29] Session Timeout comparison – H264
 - 5) [CR30] Session Timeout comparison – G711
 - 6) [CR31] Session Timeout comparison – G726
 - 7) [CR32] Session Timeout comparison – AAC
 - 8) [CR33] SetHostname error case
 - 9) [CR9] 'fixed' attribute in media profiles
 - 10) [CR28] Session Timeout comparison – MPEG
 - 11) [CR34] NVT Security Command Delete Users Delete All Users
 - 12) [CR35] NVT System Command Factory Default Soft
 - 13) [CR36] NVT Network Command SetHostname Test
 - 14) [CR37] Remove Administrator user creation in Test case 6.4.2

Known Limitations, v1.02.2.3

- 1. Event handling test 9.4.1 are under construction
- 2. RTP/TCP real-time streaming is not supported. Pending for comments from WG. Probably will be removed from Phase-2 scope.
- 3. It is not possible to stream JPEG with RTP with resolution larger than 2040
- 4. Test with details in fault and type ResourceUnknown doesn't recognize it (there was question to WG)
- 5. IPv6 real-time streaming is not fully supported yet
- 6. Bugs in new functionality are possible

Change Log, v1.02.2.1

- 1. Updated user interface
 - 1) Extended environment settings on Management tab (for IPv6 and Gateway)
 - 2) Implemented Device -> Media tab (not fully tested yet)
 - 3) Implemented Device -> PTZ tab (not fully tested yet. Note: PTZ works according new wsdl of 1.02 version and doesn't support old version 1.01)
 - 4) Implemented Request tab (not fully tested yet. Note: now there is only several requests in templates, just for example)

2. Updated help pages
3. Added test cases (Note: Detailed description of test cases is covered in Release Notes document of ONVIF Test Specification, v1.02)
 - 1) Device Management, Capabilities: 6.1.5, 6.1.6
 - 2) Device Management, Network: 6.2.5 , 6.2.7, 6.2.8, 6.2.10, 6.2.13, 6.2.14, 6.2.16-6.2.29
 - 3) Device Management, Security (this group is not tested yet): 6.4.1-6.4.8
 - 4) Media configuration: 7.4.1
 - 5) Real Time Streaming (this group is not tested yet): 8.1.11, 8.1.16
 - 6) Event handling
 - a. Done but not tested: 9.3.1, 9.3.7, 9.3.8.
 - b. Under construction: all other 9.*.* tests
 - 7) PTZ 1.02 (this group is not tested yet): 10.1.1-10.1.3, 10.2.1-10.2.5, 10.3.1-10.3.5, 10.4.1-10.4.3, 10.4.3, 10.5.1, 10.5.2, 10.6.1, 10.7.1.1, 10.7.1.2, 10.7.2.1, 10.7.2.2, 10.7.3.1, 10.7.3.2, 10.7.4.1, 10.7.4.2

Known Limitations, v1.02.2.1

1. Event handling test are under construction. Only : 9.3.1, 9.3.7, 9.3.8 are finished and ready for testing
2. RTP/TCP real-time streaming is not supported. Pending for comments from WG. Probably will be removed from Phase-2 scope.
3. Test case 11.1 NVT USER TOKEN PROFILE is not implemented yet. AstroSoft has a question to WG
4. IPv6 real-time streaming is not supported yet
5. It is not possible to stream JPEG with RTP with resolution larger than 2040

Change Log, v1.02.1.9

1. Conformance mode
Management tab is now close to proposed layout
2. Fixing
Please look into provided list of issues

Change Log, v1.02.1.8

1. CR apply
Applied CR ## 13, 22-25
2. Fixing
Please look into provided list of issues
3. Test Set
RTP/TCP streaming had been withdrawn
G.726 had been added

Change Log, v1.02.1.7

1. Minor improvements
Improved tests 4.2.1, 4.2.3, 4.2.4 (bypassing AcceptRouterAdvert parameters)
AV improvements (key-frame identification, time markers)

Change Log, v1.02.1.6

1. Discovery module re-factored
2. AV engine works with time labels more correctly
AV now more stable and with less latencies

3. Several minor fixes

Change Log, v1.02.1.5

1. CR Apply
CRs ## 7, 11, 15-21 adopted
2. Management GUI redesign
Management tab had been renewed to adopt CR. Hope it will look better
3. HELP renewed
Help file had been reviewed and renewed
4. RTSP fixes
HTTP/TCP transport stabilized, mis-configuration of TCP fixed
Decoding is more stable, as video resolution is not deduced but configured from ONVIF data

Change Log, v1.02.1.4

1. CR Apply
CRs ## 1, 2, 3, 5, 13 adopted. CRs ## 7 & 11 to be included into v1.02.1.6. CR4 to be included into v1.02.2.x
2. Stabilization
Most of known bugs had been fixed

Change Log, v1.02.1.3

1. Error 400
New HTTP transport facility had been introduced. So, now error 400 is properly handled
2. Test Sequences
Reported bugs in test sequences had been fixed
3. Conformance Mode
New style of conformance mode had been introduced. Now, in conformance mode it is not possible to change anything affecting to test procedure. This guarantees that all tests had been done in the same conditions as specified at the first page of test report. So, all settings should be done on Custom mode.
4. Media and RTSP tests
New tests had been added (see list of tests above)

Change Log, v1.02.1.2

1. Discovery matching rule
Matching rule attribute removed from Probe request
2. Test Settings
"Profiles" functionality from management tab had been renamed to "Test Settings", to avoid confusing with "Profiles" as it described in Core spec.
Also, buttons for settings saving and applying had been relocated, to avoid confusing user with what GUI element they are working with (Apply with the list, Save with edit box)
3. Credentials / Security
Reported bug with security header had been fixed (misprint in scope, wrong hash calculation)
4. Hello/ Bye catching
Reported bug with failing to catch valid Hello and Bye had been fixed
5. Device / Device Management functionality
Set IP Address now operates with both address and network prefix
Set Gateway button had been introduced

6. Setup /Get From Device and Discovery / Check functionality
Functionality is now conforming rules (moved out GUI thread)