

ONVIF Device Test Tool v13.12

Release Notes

April, 2014

Copyright © 2013 - by ONVIF. All rights reserved.

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

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

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

Release information

ONVIF Device Test Tool version v13.12 was released in December 2013. It replaces the previous release, version v13.06. Although ONVIF basically set up a grace period of three (3) months for previous version usage, the grace period of four (4) months for version v13.06 is currently set up due to the reported recurring crash issue in this version. ONVIF is now preparing for the Service Release to fix the issue targeted at the beginning of May, 2014. ONVIF members shall after this grace period only declare conformance to this ONVIF Device Test Tool version v13.12 or its Service Release version.

Test Tool Version History

Version	Date	Update	Valid for Conformance
13.12	2013-12-22	Service release for conformance of Profile S and ONVIF Test Specification v13.12. Service release for Profile G Release Candidate. Introduction of Profile C for conformance. Introduction of new test cases for Advanced Security.	Valid until next update
13.06	2013-06-25	Service release for conformance of Profile S and ONVIF Test Specification v13.06. Service release for validation of Profile G Release Candidate. Introduction of test cases for Access Control and Door Control services.	Valid until April 30 th 2014
12.12	2012-12-19	Service release for conformance check for Profile S and ONVIF Test Specification v12.12. Introduction of test cases for Search, Recording Control, Receiver and Replay services.	Not Valid
12.06	2012-06-22	Service release for conformance check for Profile S and ONVIF Test Specification v12.06.	Not Valid
11.12	2011-12-22	Incorporates conformance check for Profile S and ONVIF Test Specification v11.12.	Not Valid
1.02.4	2011-07-25	Incorporates ONVIF Test Specification 1.02.4.	Not Valid
1.02.3	2011-04-04	Incorporates Event service test cases as well as Errata for Test Specification 1.02.2.	Not valid
1.02.2	2010-12-21	Incorporates ONVIF Test Specification v1.02.2.	Not valid
1.02.1	2010-08-06	Incorporates ONVIF Test Specification v1.02 and incorporating ONVIF Core Specification v1.02 updates.	Not valid
1.01	2009-12-14	Update to incorporate ONVIF Test Specification v1.01.	Not valid

1.0	2009-05-26	Initial version.	Not valid
------------	------------	------------------	-----------

Change Log, version v13.12

1. Incorporates ONVIF Test Specification version v13.12. This version contains increased functionality coverage of ONVIF Core Specification v2.4.1 and Profile S. In addition, all Change Requests, Errata's and interpretations done for later versions of ONVIF Core Specification apply.
2. Incorporates clarifications and bug fixes for Profile G Release Candidate.
3. Introduces Profile C for conformance which cover Door Control and Access Control Test Specifications.
4. Introduces new test cases for Advanced Security features.

Known limitations, version v13.12

1. Requires Windows 7 or later with Microsoft .NET framework v4.0 and at least 4GB of memory.
2. For IPv6 test cases to work, the IPv6 routing table has to be manually configured in Windows. See 'Installation Guide' for details.
3. There have been reported problems with discovery on computers with multiple network interface cards. Therefore it is recommended installing the test tool on computers with only one network interface card.
4. Bouncy Castle cryptography library needs to be installed to run the advanced security test cases.

Known bugs, version v13.12

1. Receiver service test cases still under investigation for possible issues.
2. Possible rare issue with the Diagnostic mode preview window for RTSP streaming test cases.
3. Recurring tool crashes issue when executing some streaming test cases in conformance mode. Frequency of encountering this issue is dependent on a DUT's video encoder configuration.

Change Log, version v13.06

5. Incorporates ONVIF Test Specification version v13.06. This version contains increased functionality coverage of ONVIF Core Specification v2.3 and Profile S. In addition, all Change Requests, Errata's and interpretations done for later versions of ONVIF Core Specification apply.
6. Additional test cases for the Recording Control service of ONVIF Core Specification v2.3 for Profile G Release Candidate.
7. Introduces new test cases for the Access Control and Door Control services of ONVIF Core Specification v2.3 for Profile C Release Candidate.
8. Improved the usability of the ONVIF Device Test Tool including listing of hardware and manufacturer scopes and possibility to sort on any column in Discovery tab. RTSP requests and responses will now be outputted in the test results for all test cases that use RTSP.

Known limitations, version v13.06

5. Requires Windows XP, Windows Vista, Windows 7, Windows Server 2003, or Windows Server 2008, with Microsoft .NET framework v3.5 SP1 and at least 4GB of memory.
6. For IPv6 test cases to work, the IPv6 routing table has to be manually configured in Windows. See 'Installation Guide' for details.
7. There have been reported problems with discovery on computers with multiple network interface cards. Therefore it is recommended installing the test tool on computers with only one network interface card.

Known bugs, version v13.06

4. Some PACS tests failed without warning if OperationDelay equals to 0.
5. [ACCESSCONTROL-5-1-2] Strange sequence of steps and warning message.
6. Profile G detection: Some device features are defined via DeviceIO service instead of Media service.
7. In rare occasion streaming test cases that includes video decoding can fail on Windows XP machine. It is recommended to use the tool on a more recent version of Windows if such issues are encountered.

Change Log, version v12.12

9. Incorporates ONVIF Test Specification version v12.12. This version contains increased functionality coverage of ONVIF Core Specification v2.3 and Profile S. In addition, all Change Requests, Errata's and interpretations done for later versions of ONVIF Core Specification apply.
10. Introduces test cases for the Recording Control, Receiver, Replay and Search services of ONVIF Core Specification v2.3 in prevision of introduction of Profile G.
11. Improved the usability of the ONVIF Device Test Tool including the possibility of running the tool as if every feature was supported, the ability to save and load configuration files and to expand/contract the test tree using the right-click contextual menu.

Change Log, version v12.06

1. Incorporates ONVIF Test Specification version v12.06. This version contains increased functionality coverage of ONVIF Core Specification v2.2 and Profile S. In addition, all Change Requests, Errata's and interpretations done for later versions of ONVIF Core Specification apply.
2. Fixed support of 64-bit Windows OS.
3. Updated the ffdshow version to revision 4422.
4. Refactored the Test Tool to support multiple profile conformances in prevision of introduction of Profile G.
5. Improved the usability of the ONVIF Device Test Tool including the possibility of repeating the current test run, the ability to see previous test case details while other test cases are running, and to run the Test Tool from Command Prompt which starts a test run immediately and generates a test report at the end.

Change Log, version v11.12

1. Incorporates ONVIF Test Specification version v11.12. This version contains increased functionality coverage of ONVIF Core Specification v.1.02. In addition, all Change Requests, Errata's and interpretations done for later versions of ONVIF Core Specification apply.
2. The ONVIF Device Test Tool includes conformance check for Profile S.
3. The test cases listed in ONVIF Imaging Test Specification v11.12 have been included in this version of ONVIF Device Test Tool.
4. Feature Discovery mechanism has been included in this version of ONVIF Device Test Tool.
5. HTTP Digest Authentication has been added in this version of ONVIF Device Test Tool.
6. Considerable changes have been done to the GUI.