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WInnForum CBSD/DP UUT Security Test Cases Tutorial

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WinnForum CBSD/DP UUT Security Test Cases Tutorial

1 Introduction

WinnForum SAS Test Harness is developed for test and certification purposes of CBSD/DP UUT. The WinnForum SAS Test Harness is available for download from the GitHub repository


Note: It is recommended to check the GitHub repository as the Test Harness code may have periodic updates to address reported items.

According to [n.3] there are security test cases required which are not implemented in the WinnForum SAS Test Harness available on GitHub. This tutorial describes the execution method of the security test cases described in [n.3]

2 Scope

This document is the tutorial for executing the security test cases for CBSD/Domain Proxy UUT described in [n.3].

3 References

3.1 Normative references

The following referenced documents are necessary for the application of the present document.


[n.3] WINNF-TS-0122 Version V1.0.0, “Conformance and Performance Test Technical Specification; CBSD/DP as Unit Under Test (UUT)”, 19 December 2017


4 Definitions and abbreviations

4.1 Abbreviations

CBSD Citizens Broadband Radio Service Device
CBRS Citizens Broadband Radio Service
CFR Code of Federal Regulation
CPI Certified Professional Installer
DP Domain Proxy
HTTP Hypertext Transfer Protocol
4.2 Definitions

CBRS band: The 3550-3700 MHz Citizens Broadband Radio Service band.

CBSD Registration: The procedure by which a CBSD indicates to a SAS its intention to operate. Successful registration implies a validation by the SAS that the CBSD has been FCC certified and confers on the CBSD the right to be authorized by the SAS to operate in accordance with a Grant. During the registration process, each CBSD provides a fixed location, unique identifiers (e.g., owner information, device information), Group membership, and radio-related capabilities. A successful registration procedure concludes with the SAS providing a unique identifier for that CBSD.

CBSD User: The registered entity that has operational responsibility for the CBSD.

Channel: the contiguous frequency range between lower and upper frequency limits.

Citizens Broadband Radio Service Device (CBSD): Fixed Stations, or networks of such stations, that operate on a Priority Access or General Authorized Access basis in the Citizens Broadband Radio Service consistent with Title 47 CFR Part 96. For CBSDs which comprise multiple nodes or networks of nodes, CBSD requirements apply to each node even if network management and communication with the SAS is accomplished via a single network interface.

Domain Proxy (DP): An entity engaging in communications with the SAS on behalf of multiple individual CBSDs or networks of CBSDs. The Domain Proxy can also provide a translational capability to interface legacy radio equipment in the 3650-3700 MHz band with a SAS to ensure compliance with Part 96 rules.


5 Prerequisites for CBSD/DP UUT Security Test Cases Execution

The method for executing CBSD/DP UUT security test case is via Wireshark. Wireshark is available for download from [https://www.wireshark.org/#download](https://www.wireshark.org/#download) and can be installed on Windows and Linux platforms. Please download and install the latest available version from Wireshark website.
5.1 Capturing Packets

5.1.1 Windows Operating System

5.1.1.1 The WinPcap is installed as part of the Wireshark installation

5.1.2 Linux Operating System

It is possible to use Linux tcpdump command for capturing packets and use Wireshark to inspect the file generated by tcpdump.

5.2 Wireshark Display of SSL/TLS Packets of WINNForum SAS Test Harness

The SAS<->CBSD messages are actually TLS protocol messages. In order to view in Wireshark the packets running between WINNForum SAS Test Harness and CBSD/DP UUT do the following:

1. Write the port number appearing in the conf.xml file of the SAS Test Harness (default value appearing is 5000).

2. In Wireshark go to Analyze → “Decode As” menu. Add “TCP Port 5000” to be decoded as SSL. (The port number is according to the conf.xml file. 5000 is the default value).

3. Press “Save” and “OK”.

![Wireshark TCP Port 5000 Decode as SSL](image)

Figure 1: Wireshark “TCP Port 5000 Decode as SSL”
5.3 Wireshark Display of Time Synchronization in Captured Packets

In order to view in Wireshark the captured packets in their UTC time, in Wireshark go to View ➔ Time Display Format and select “UTC Date and Time of Day”

![Wireshark UTC Display](image_url)

Figure 2: Wireshark UTC Display

5.4 Wireshark Display of WiNnForum SAS Test Harness Packets

In order to filter in Wireshark the captured packets related to the SAS Test Harness and CBSD/DP UUT, apply in Wireshark the following filter: ip.addr==<SAS Test Harness IP address> && ssl

<SAS Test Harness IP address> is according to the conf.xml file of SAS Test Harness

6 Executing the CBSD/DP UUT Security Test Cases

6.1 Executing WINNF.FT.C.SCS.1 Successful TLS connection between UUT and SAS Test Harness

Test case [WINNF.FT.C.SCS.1] “Successful TLS connection between UUT and SAS Test Harness” is described in [n.3].

Place in the WiNnForum SAS Test Harness the correct SAS Test Harness X.509 certificates for this test case. Edit the conf.xml file appropriately for use of this certificate.

Verify the SAS Test Harness X.509 certificate is the correct X.509 certificate for this test case by inspecting its content as described in the “readme_file_x509_RSA_certs_test_labs.txt” [n.4]. For test case [WINNF.FT.C.SCS.1] the X.509 certificate is the regular SAS Test Harness X.509 certificate used for the Interface Conformance Testing in [n.3]
Activate the WinnForum SAS Test Harness using “StartOfProject.py” as described in [n.4].

Verify in Wireshark the following in the captured packets:

1. Wireshark “Protocol” column shows “TLSv1.2”

2. CBSD/DP UUT sends “Client Hello” message to WinnForum SAS Test Harness

3. WinnForum SAS Test Harness sends “Server Hello” message to CBSD/DP UUT.
   - The “Server Hello” message “Handshake Protocol” IE includes the “Cipher Suite” IE.
   - Verify the “Cipher Suite” shown in Wireshark is one of the following:
     - TLS_RSA_WITH_AES_128_GCM_SHA256,
     - TLS_RSA_WITH_AES_256_GCM_SHA384,
     - TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256,
     - TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384,
     - TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256

4. “Application Data” messages are exchanged between WinnForum SAS Test Harness and CBSD/DP UUT.

Verify that WinnForum SAS Test Harness Command Prompt shows Registration Request Message from CBSD/DP UUT

Stop the WinnForum SAS Test Harness before moving to the next test (Close or Exit the WinnForum SAS Test Harness Command Prompt)
6.2 Executing WINNF.FT.C.SCS.2 TLS Failure due to Revoked Certificate

Test case [WINNF.FT.C.SCS.2] “TLS failure due to revoked certificate” is described in [n.3]. Place the WINnForum SAS Test Harness the correct SAS Test Harness X.509 certificates for this test case. Edit the conf.xml file appropriately for use of this certificate.

Verify the SAS Test Harness X.509 certificate is the correct X.509 certificate for this test case by inspecting its content as described in the “readme_file_x509_RSA_certs_test_labs.txt” [n.4]. For test case [WINNF.FT.C.SCS.2] the X.509 certificate has

- Proper Validity time (the X.509 certificate is not expired)
- X.509v3 extension of “Authority Information Access: OCSP - URI: http://ocsp.testharness.cbrstestlab.com” (this URI is an example of the OCSP server available for the test lab)
- X.509v3 extension of “CRL Distribution Points: Full Name: URI: http://crlserver.testharness.cbrstestlab.com/crlserver.crl” (this URI is an example of the CRL server and CRL file available for the test lab)
- Certificate Serial Number appears as “Revoked” in the CRL file located in the CRL server available for the test lab, or appears as “Revoked” in the OCSP server available for the test lab.

For execution of this test case the CRL file must have proper validity. If this test is intended to be executed when the validity date of the CRL file has expired, a new CRL file with proper validity needs to be generated as described in the “readme_file_x509_RSA_certs_test_labs.txt” [n.4].
For execution of this test case, the test lab also requires an available DNS server to resolve FQDNs of the OCSP server or CRL server.

For this test case apply in Wireshark the following filter: (ip.addr==<SAS Test Harness IP address> & ssl) || dns || ocsp || http

Activate the WiInnForum SAS Test Harness using “StartOfProject.py” as described in [n.4].

Verify in Wireshark the following in the captured packets:

1. Wireshark “Protocol” column shows “TLSv1.2”
2. CBSD/DP UUT sends “Client Hello” message to WiInnForum SAS Test Harness
3. WiInnForum SAS Test Harness sends “Server Hello” message to CBSD/DP UUT.
   - The “Server Hello” message “Handshake Protocol” IE includes the “Cipher Suite” IE.
   - Verify the “Cipher Suite” shown in Wireshark is one of the following:
     - TLS_RSA_WITH_AES_128_GCM_SHA256,
     - TLS_RSA_WITH_AES_256_GCM_SHA384,
     - TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256,
     - TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384,
     - TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256

4. CBSD/DP UUT performs DNS resolution for the FQDN of the CRL server, or OCSP server, or both listed in the X.509v3 extensions described above for the X.509 certificate of SAS Test Harness.

5. CBSD/DP UUT:
   - Download the CRL file according to the full URI listed in X.509v3 extension of “CRL Distribution Points” described above.
   - OR
   - Send to the OCSP server an OCSP “Request” message containing the certificate serial number, and OCSP server replies.
   - OR
   - Both CRL file download and OCSP transaction as described above.

6. “Application Data” messages are not seen between WiInnForum SAS Test Harness and CBSD/DP UUT.
CBSD/DP UUT may send a TLS “Alert” message to WInnForum SAS Test Harness notifying of rejecting the TLS connection before attempting to establish the TLS connection again.

Verify that WInnForum SAS Test Harness Command Prompt does not show any Request Message from CBSD/DP UUT

Stop the WInnForum SAS Test Harness before moving to the next test (Close or Exit the WInnForum SAS Test Harness Command Prompt)

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Figure 4: Wireshark Capture Example Test [WINNF.FT.C.SCS.2] – DNS Resolution of CRL Server Followed by CRL File Retrieval
Figure 5: Wireshark Capture Example for Test [WINNF.FT.C.SCS.2] - DNS Resolution of OCSP Server Followed by OCSP Request

The following shows a proposed lab setup for executing test case WINNF.FT.C.SCS.2. Test lab may combine several entities into a single machine based on its IT capabilities.

Figure 6: Proposed Test Lab Setup for Test [WINNF.FT.C.SCS.2]
6.3 Executing WINNF.FT.C.SCS.3 TLS Failure due to Expired Server Certificate

Test case [WINNF.FT.C.SCS.3] “TLS failure due to expired server certificate” is described in [n.3].

Place in the WinInnForum SAS Test Harness the correct SAS Test Harness X.509 certificates for this test case. Edit the conf.xml file appropriately for use of this certificate.

Verify the SAS Test Harness X.509 certificate is the correct X.509 certificate for this test case by inspecting its content as described in the “readme_file_x509_RSA_certs_test_labs.txt” [n.4]. For test case [WINNF.FT.C.SCS.3] the X.509 certificate has

- Expired Validity time. The date appearing in the “Not After” parameter of the X.509 certificate has passed.

Activate the WinInnForum SAS Test Harness using “StartOfProject.py” as described in [n.4].

Verify in Wireshark the following in the captured packets:

1. Wireshark “Protocol” column shows “TLSv1.2”

2. CBSD/DP UUT sends “Client Hello” message to WinInnForum SAS Test Harness

3. WinInnForum SAS Test Harness sends “Server Hello” message to CBSD/DP UUT.
   - The “Server Hello” message “Handshake Protocol” IE includes the “Cipher Suite” IE.
   - Verify the “Cipher Suite” shown in Wireshark is one of the following:
     TLS_RSA_WITH_AES_128_GCM_SHA256,
     TLS_RSA_WITH_AES_256_GCM_SHA384,
     TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256,
     TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384,
     TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256

4. “Application Data” messages are not seen between WinInnForum SAS Test Harness and CBSD/DP UUT.

5. CBSD/DP UUT may send a TLS “Alert” message to WinInnForum SAS Test Harness notifying of rejecting the TLS connection before attempting to establish the TLS connection again.

Verify that WinInnForum SAS Test Harness Command Prompt does not show any Request Message from CBSD/DP UUT

Stop the WinInnForum SAS Test Harness before moving to the next test (Close or Exit the WinInnForum SAS Test Harness Command Prompt)
6.4 Executing WINNF.FT.C.SCS.4 TLS Failure when SAS Test Harness Certificate is issued by an Unknown CA

Test case [WINNF.FT.C.SCS.4] “TLS failure when SAS Test Harness certificate is issued by an unknown CA” is described in [n.3].

Place in the WInnForum SAS Test Harness the correct SAS Test Harness X.509 certificates for this test case. Edit the conf.xml file appropriately for use of this certificate.

Verify the SAS Test Harness X.509 certificate is the correct X.509 certificate for this test case by inspecting its content as described in the “readme_file_x509_RSA_certs_test_labs.txt” [n.4]. For test case [WINNF.FT.C.SCS.4] the X.509 certificate has

- PKI chain which is not known to the CBSD/DP UUT, and is different from the PKI chain of the SAS Test Harness X.509 certificate used in test WINNF.FT.C.SCS.1.

Activate the WInnForum SAS Test Harness using “StartOfProject.py” as described in [n.4].

Verify in Wireshark the following in the captured packets:

1. Wireshark “Protocol” column shows “TLSv1.2”
2. CBSD/DP UUT sends “Client Hello” message to WInnForum SAS Test Harness
3. WInnForum SAS Test Harness sends “Server Hello” message to CBSD/DP UUT.
   - The “Server Hello” message “Handshake Protocol” IE includes the “Cipher Suite” IE.
   - Verify the “Cipher Suite” shown in Wireshark is one of the following:
     - TLS_RSA_WITH_AES_128_GCM_SHA256,
     - TLS_RSA_WITH_AES_256_GCM_SHA384,
     - TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256,
     - TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384,
     - TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256
4. “Application Data” messages are not seen between WInnForum SAS Test Harness and CBSD/DP UUT.
5. CBSD/DP UUT may send a TLS “Alert” message to WInnForum SAS Test Harness notifying of rejecting the TLS connection before attempting to establish the TLS connection again.

Verify that WInnForum SAS Test Harness Command Prompt does not show any Request Message from CBSD/DP UUT.

Stop the WInnForum SAS Test Harness before moving to the next test (Close or Exit the WInnForum SAS Test Harness Command Prompt)
6.5 Executing WINNF.FT.C.SCS.5 TLS Failure when Certificate at the SAS Test Harness is Corrupted

Test case [WINNF.FT.C.SCS.5] “TLS failure when certificate at the SAS Test Harness is corrupted” is described in [n.3].

Place in the WINnForum SAS Test Harness the correct SAS Test Harness X.509 certificates for this test case. Edit the conf.xml file appropriately for use of this certificate.

Verify the SAS Test Harness X.509 certificate is the correct X.509 certificate for this test case by inspecting its content as described in the “readme_file_x509_RSA_certs_test_labs.txt” [n.4]. For test case [WINNF.FT.C.SCS.5] the X.509 certificate has

- Invalid Signature as described in the “readme_file_x509_RSA_certs_test_labs.txt” [n.4].

Activate the WINnForum SAS Test Harness using “StartOfProject.py” as described in [n.4].

Verify in Wireshark the following in the captured packets:

1. Wireshark “Protocol” column shows “TLSv1.2”
2. CBSD/DP UUT sends “Client Hello” message to WINnForum SAS Test Harness
3. WINnForum SAS Test Harness sends “Server Hello” message to CBSD/DP UUT.
   - The “Server Hello” message “Handshake Protocol” IE includes the “Cipher Suite” IE.
   - Verify the “Cipher Suite” shown in Wireshark is one of the following:
     - TLS_RSA_WITH_AES_128_GCM_SHA256
     - TLS_RSA_WITH_AES_256_GCM_SHA384
     - TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256
     - TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384
     - TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256
4. “Application Data” messages are not seen between WINnForum SAS Test Harness and CBSD/DP UUT.
5. CBSD/DP UUT may send a TLS “Alert” message to WINnForum SAS Test Harness notifying of rejecting the TLS connection before attempting to establish the TLS connection again.

Verify that WINnForum SAS Test Harness Command Prompt does not show any Request Message from CBSD/DP UUT

Stop the WINnForum SAS Test Harness before moving to the next test (Close or Exit the WINnForum SAS Test Harness Command Prompt)