

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29

Marlin IPTV End-point Service Conformance Test
Specification for Download Services
Version 1.0.1
Final

Source	Marlin Developer Community
Date	3 March, 2010

30 **Notice**

31 THIS DOCUMENT IS PROVIDED "AS IS" WITH NO REPRESENTATION
32 OR WARRANTY, EXPRESS OR IMPLIED, CONCERNING THE
33 COMPLETENESS, ACCURACY, OR APPLICABILITY OF ANY
34 INFORMATION CONTAINED IN THIS DOCUMENT. THE MARLIN
35 DEVELOPER COMMUNITY ("MDC") ON BEHALF OF ITSELF AND ITS
36 PARTICIPANTS (COLLECTIVELY, THE "PARTIES") DISCLAIM
37 ALL LIABILITY OF ANY KIND WHATSOEVER, EXPRESS OR IMPLIED,
38 ARISING OR RESULTING FROM THE RELIANCE OR USE BY ANY PARTY
39 OF THIS DOCUMENT OR ANY INFORMATION CONTAINED HEREIN. THE
40 PARTIES COLLECTIVELY AND INDIVIDUALLY MAKE NO
41 REPRESENTATIONS CONCERNING THE APPLICABILITY OF ANY
42 PATENT, COPYRIGHT (OTHER THAN THE COPYRIGHT TO THE
43 DOCUMENT DESCRIBED BELOW) OR OTHER PROPRIETARY RIGHT OF
44 THIS DOCUMENT OR ITS USE, AND THE RECEIPT OR ANY USE OF THIS
45 DOCUMENT OR ITS CONTENTS DOES NOT IN ANY WAY CREATE BY
46 IMPLICATION, ESTOPPEL OR OTHERWISE, ANY LICENSE OR RIGHT TO
47 OR UNDER ANY PATENT, COPYRIGHT, TRADEMARK OR TRADE
48 SECRET RIGHTS WHICH ARE OR MAY BE ASSOCIATED WITH THE
49 IDEAS, TECHNIQUES, CONCEPTS OR EXPRESSIONS CONTAINED
50 HEREIN.

51 Use of this document is subject to the agreement executed between you and
52 the Parties, if any.

53 Any copyright notices shall not be removed, varied, or denigrated in any
54 manner.

55 Copyright © 2003 - 2010 by MDC, 415-112 North Mary Avenue #383 Sunnyvale, CA
56 94085, USA. All rights reserved. Third-party brands and names are the property
57 of their respective owners.

58 **Intellectual Property**

59 A commercial implementation of this specification requires a license from the Marlin
60 Trust Management Organization.

61 **Contact Information**

62 Feedback on this specification should be addressed to: [editor@marlin-](mailto:editor@marlin-community.com)
63 [community.com](mailto:editor@marlin-community.com)

64 Contact information for the Marlin Trust Management Organization can be found at:
65 <http://www.marlin-trust.com/>

66

Contents

67		
68		
69	1	Introduction 4
70	1.1	Scope..... 4
71	1.2	References 4
72	1.3	Terminology and Definitions 4
73	1.3.1	Abbreviations 4
74	2	Conformance Test Items..... 5
75	2.1	Overview..... 5
76	2.2	Phase1 Test Items..... 8
77	2.2.1	Challenge Message 8
78	2.2.2	Response & Challenge Message 8
79	2.2.3	Plain Command Message (Error) 9
80	2.3	Phase2 Test Items..... 9
81	2.3.1	Response & Request Message 9
82	2.3.2	Reply Message 9
83	2.3.3	Plain Command Message (Error) 9
84	2.4	Phase3 Test Items..... 10
85	2.4.1	Request Message 10
86	2.4.2	Reply Message 10
87	2.4.3	Encrypted Command Message (Error) 10
88	2.5	Phase4 Test Items..... 10
89	2.5.1	Encrypted Command Message (Commit)..... 10
90	2.5.2	Encrypted Command Message (ACK)..... 11
91	2.6	Phase5 Test Items..... 11
92	2.6.1	Response & Commit Message 11
93	2.6.2	Encrypted Command Message (ACK)..... 11
94	2.6.3	Plain Command Message (Error) 11
95	2.7	Optional Test Items 11
96		Appendix A Sample SAC Messages (Non-Normative) 15
97	A.1	Overview..... 15
98	A.2	Assumed Test Environment..... 15
99	A.2.1	Overview 15
100	A.2.2	Assumed test procedure 15
101	A.2.3	Prerequisite..... 15
102	A.3	Test Message 16
103	A.3.1	Overview 16
104	A.3.2	Fixed Values 16
105	A.3.2.1	Random Numbers 16
106	A.3.2.2	Device Information..... 17
107	A.3.2.3	Usage Rule Reference 17
108	A.3.2.4	Action Parameter 17
109	A.3.2.5	Content Key 18
110	A.3.2.6	ExtractInfo 18
111	A.3.2.7	ExportInfo 18
112	A.3.2.8	Trusted Time 18
113		

Introduction

Scope

This document specifies Marlin IPTV End-point Service (IPTV-ES) conformance test specification (CTS) for Download services. The Marlin IPTV-ES specification supports VOD and IP Multicast services in addition to Download services. The CTS for the VOD and IP Multicast services are not within the scopes of this document. They are specified in separate documents.

The CTS is provided to check the interpretation of the Marlin IPTV End-point Service specification [IPTV-ES]. With the CTS, the interoperability between Marlin IPTV-ES Servers and Devices is ensured. Handling of Certificate Revocation List (CRL), Device Revocation List (DRL) and certificates is also tested with the CTS. On the other hand, this CTS does not ensure 100% coverage of the Marlin IPTV End-point Service Specification such as handling Marlin IPTV-ES Content. It is expected that the tests are supplemented by implementers to verify the entire conformance to the specification.

Because of its purpose, the CTS specified in this document covers all the valid cases including erroneous cases defined in [IPTV-ES] such as an error message sent from Marlin IPTV-ES Server when authentication of the Marlin IPTV-ES Device is failed on the SAC establishment. With regard to valid error parameters of SAC messages, one typical error value is picked up and involved in the CTS test messages. On the other hand, The CTS does not include invalid cases such as invalid values in SAC messages, which are not defined in [IPTV-ES].

References

[IPTV-ES]	Marlin IPTV End-point Service Specification, Version 1.0.2.
[IEEE1363-2000]	IEEE Standard Specifications for Public-Key Cryptography.
[TESTITEM]	Marlin IPTV End-point Service Conformance Test Item Specification for Download services, Version 1.0.
[VODTESTITEM]	Marlin IPTV End-point Service Conformance Test Item Specification for VOD services, Version 1.0.1.
[CTK]	Marlin IPTV End-point Service Common Test Key Data Sheets
[SAMPLE]	Marlin IPTV End-point Service Conformance Test Sample Messages and Sequences for Download services, Version 1.0.

Terminology and Definitions

Abbreviations

IPTV-ES	IPTV End-point Service
CTS	Conformance Test Specification
CRL	Certificate Revocation List
DRL	Device Revocation List
CTK	Common Test Key

Conformance Test Items

Overview

The Marlin IPTV End-point Service Specification [IPTV-ES] defines the SAC protocol between Marlin IPTV-ES Servers and Devices, the Service protocols over the SAC, Marlin IPTV-ES Trust Management, and Marlin IPTV-ES encrypted content formats. The CTS is for the conformity and the interoperability of the implementations of the Marlin IPTV-ES Servers and Devices, therefore the tests specified in this Conformance Test Specification are as follow:

- SAC protocol sequence tests including certificate handling tests
- Service protocol sequence tests for Download services
- CRL handling tests
- DRL handling tests

With regard to the service protocol sequence tests, test items only for the Download services are specified in this document.

Each of test items specified in this document is categorized into five phases of the Marlin IPTV-ES SAC protocol as shown in Figure 0-1, Figure 0-2, Figure 0-3 and Figure 0-4. Each of the phases consists of a pair of SAC messages, one is from a Marlin IPTV-ES Device to a Marlin IPTV-ES Server and the other is from the Marlin IPTV-ES Server to the Marlin IPTV-ES Device. Each of test items is for checking conformant processing of one SAC message on both ends. A test item is specified with its phase, test description, prerequisites, and the expected result.

Test items are labelled as Mandatory or Optional. Mandatory test items are for testing functions necessary for all Download service capable Marlin IPTV-ES Servers and Devices. Optional test sequences are for testing functions that might not be implemented in a certain implementation. See section 0 for mandatory/optional test items.

The test items are specified in [TESTITEM]. Some test items are not applicable for Marlin IPTV-ES Server or Device. The applicability is shown in Test Target column and non-applicable parts are greyed out in [TESTITEM].

197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217
218
219
220
221

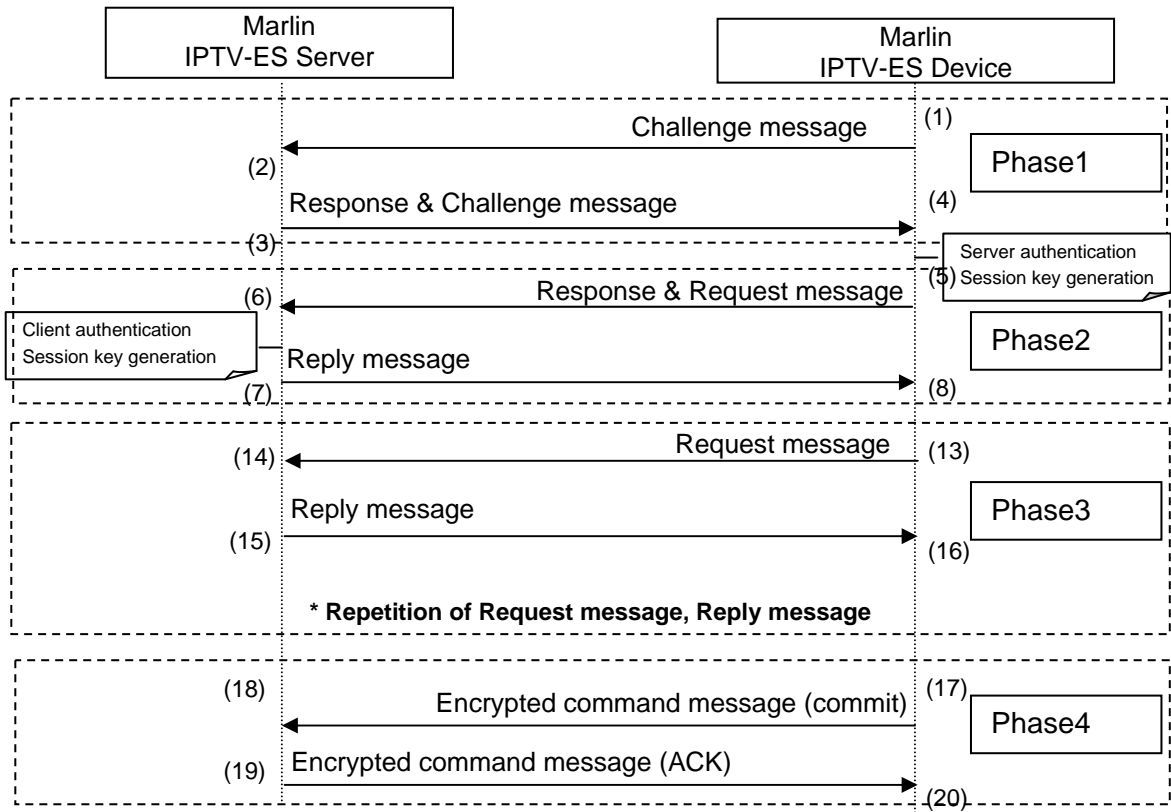


Figure 0-1 Basic Sequence Structure of the Case where Multiple Requests are sent over the SAC

222
223
224
225
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240
241

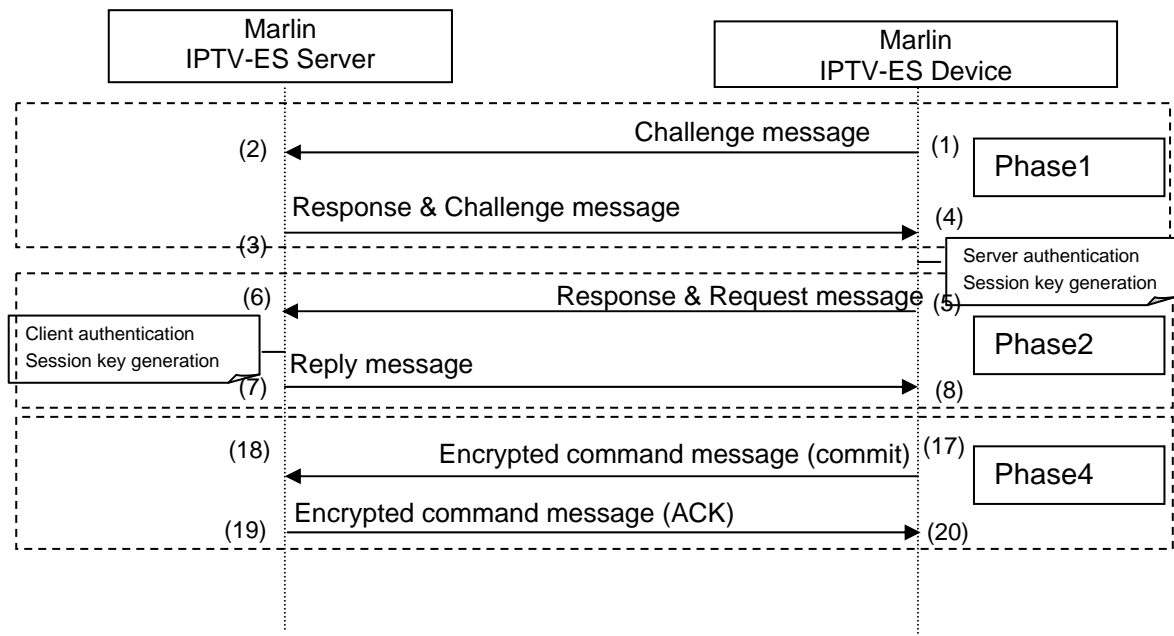


Figure 0-2 Basic Sequence Structure of the Case where Only One Request is sent over the SAC

242
243
244

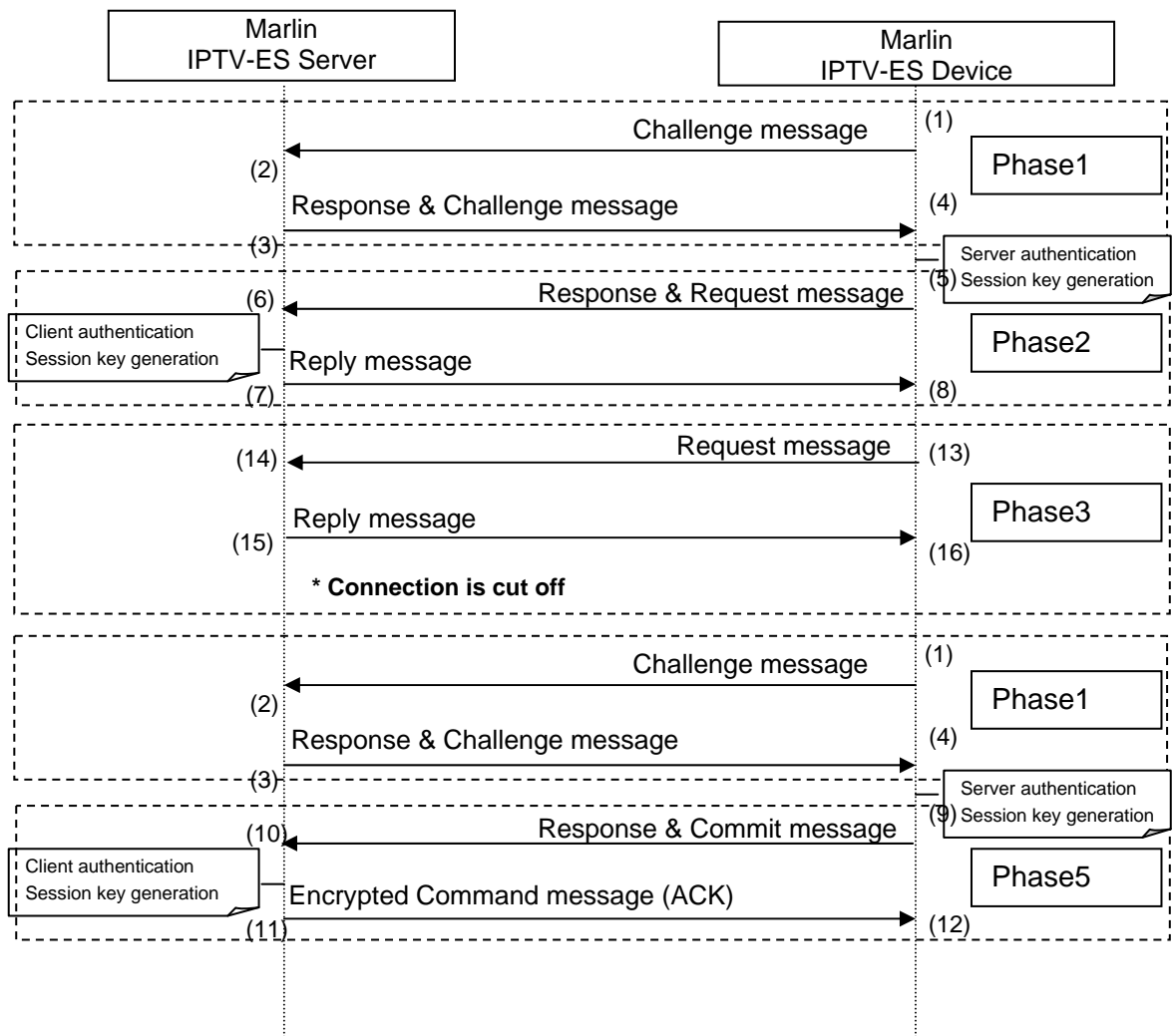


Figure 0-3 Basic Sequence Structure of the Case where Connection is cut off after Multiple Requests are sent over the SAC

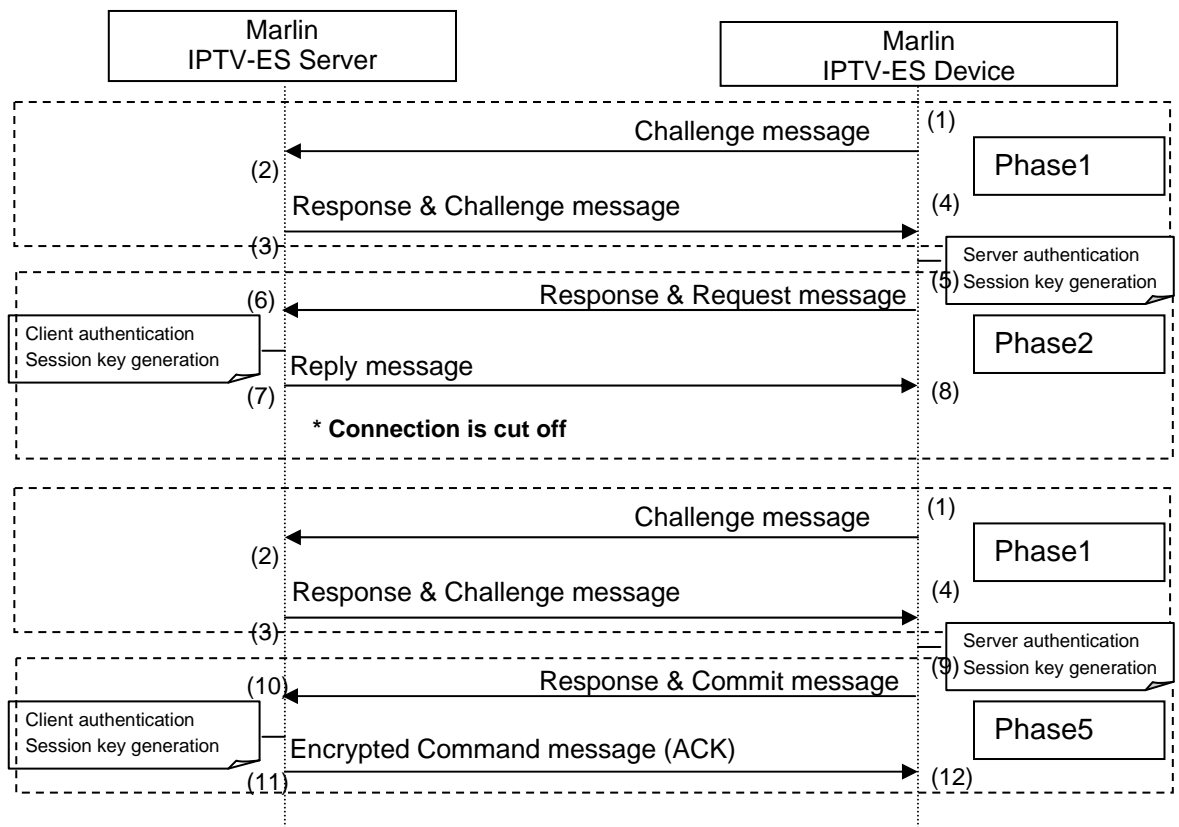


Figure 0-4 Basic Sequence Structure of the Case where Connection is cut off after Only One Request is sent over the SAC

Phase1 Test Items

ChallengeMessage

Challenge Message is sent by Marlin IPTV-ES Devices to Marlin IPTV-ES Servers as the first SAC message in the SAC protocol. The Challenge Message contains SinkCertificate that the receiving Marlin IPTV-ES Server verifies. Therefore, test items on verification of SinkCertificate and processing DRLs are included in this test item group. One test item representing all the erroneous Challenge Message is specified.

See the test item specifications in the Sheet "Phase1_C->S" of [VODTESTITEM].

Response & Challenge Message

Response & Challenge Message is sent by Marlin IPTV-ES Servers to Marlin IPTV-ES Devices responding to Challenge Message. The Response & Challenge Message contains SourceCertificate that the receiving Marlin IPTV-ES Device verifies. Therefore, test items on verification of SourceCertificate and processing CRLs are included in this test item group.

See the test item specifications in the sheet "Phase1_S->C" of [VODTESTITEM].

Plain Command Message (Error)

When the Marlin IPTV-ES Server fails in verification of Challenge Message, the Marlin IPTV-ES Server sends Plain Command Message with Error Command to the Marlin IPTV-ES Device. One test item of Plain Command Message as the response to the erroneous Challenge Message is specified.

See the test item specification in the sheet "Phase1_S->C" of [VODTESTITEM].

Phase2 Test Items

Response & Request Message

Response & Request Message is sent by Marlin IPTV-ES Devices to Marlin IPTV-ES Servers responding to Response & Challenge Message. Erroneous Response & Request Message, which error is at the SAC layer, representing all the other erroneous Response & Request Message is specified.

The Response & Request Message may contain Get Permission Request, Get Trusted Time Requestor Packed Message Request. The variety of ActionID for Get Permission Request and various combinations of requests in Packed Message Request are specified and tested. In case that ActionID is set for EXPORT, one representative ExportParameter value that is supported by a tested Marlin IPTV-ES Device or a tested Marlin IPTV-ES Server shall be used and tested.

An erroneous request for each of sorts of requests at Service Protocol layer is also specified and represents the other erroneous requests.

See the test item specifications in the sheet "Phase2_C->S" of [TESTITEM].

Reply Message

Reply Message in Phase2 is sent by Marlin IPTV-ES Servers to Marlin IPTV-ES Devices responding to Response & Request Message. Erroneous Reply Message, which error is at the SAC layer, is specified and represents all the other erroneous Reply Messages in Phase2.

The Reply Message may contain Get Permission Reply, Get Trusted Time Reply or Packed Message Reply. The variety of ActionID for Get Permission Reply and various combinations of replies in Packed Message Reply are specified and tested.

In case that Get Permission Reply is for EXPORT, one representative export target that is supported by a tested Marlin IPTV-ES Device or a tested Marlin IPTV-ES Server shall be used and tested.

An erroneous reply for each of sorts of replies at Service Protocol layer is also specified and represents the other erroneous replies.

See the test item specifications in the sheet "Phase2_S->C" of [TESTITEM].

Plain Command Message (Error)

When the Marlin IPTV-ES Server fails in verification of Response & Request Message, the Marlin IPTV-ES Server sends Plain Command Message with Error Command to the Marlin IPTV-ES Device. One test item of Plain Command Message as the response to the erroneous Response & Request Message is specified.

See the test item specification in the sheet "Phase2_S->C" of [TESTITEM].

388 **Phase3 Test Items**

389 **Request Message**

390 Request Message is sent by Marlin IPTV-ES Devices to Marlin IPTV-ES Servers
391 responding to Challenge Message. Erroneous Request Message, which error is at
392 the SAC layer, representing all the other erroneous Request Message is specified.
393 The Request Message may contain Get Permission Request, Get Trusted Time
394 Request or Packed Message Request. The variety of ActionID for Get Permission
395 Request and various combinations of requests in Packed Message Request are
396 specified and tested. In case that ActionID is set for EXPORT, one representative
397 ExportParameter value that is supported by a tested Marlin IPTV-ES Device or a
398 tested Marlin IPTV-ES Server shall be used and tested.
399 An erroneous request for each of sorts of requests at Service Protocol layer is also
400 specified and represents the other erroneous requests.
401 See the test item specifications in the sheet "Phase3_C->S" of [TESTITEM].
402

403 **Reply Message**

404 Reply Message in Phase3 is sent by Marlin IPTV-ES Servers to Marlin IPTV-ES
405 Devices responding to Response & Request Message. Erroneous Reply Message,
406 which error is at the SAC layer, is specified and represents all the other erroneous
407 Reply Messages in Phase3.
408 The Reply Message may contain Get Permission Reply, Get Trusted Time Reply or
409 Packed Message Reply. The variety of ActionID for Get Permission Reply and
410 various combinations of replies in Packed Message Reply are specified and tested.
411 In case that Get Permission Reply is for EXPORT, one representative export target
412 that is supported by a tested Marlin IPTV-ES Device or a tested Marlin IPTV-ES
413 Server shall be used and tested.
414 An erroneous reply for each of sorts of replies at Service Protocol layer is also
415 specified and represents the other erroneous replies.
416 See the test item specifications in the sheet "Phase3_S->C" of [TESTITEM].
417

418 **Encrypted Command Message (Error)**

419 When the Marlin IPTV-ES Server fails in verification of Request Message, the Marlin
420 IPTV-ES Server sends Encrypted Command Message with Error Command to the
421 Marlin IPTV-ES Device. One test item of Encrypted Command Message as the
422 response to the erroneous Request Message is specified.
423 See the test item specification in the sheet "Phase3_S->C" of [TESTITEM].
424

425 **Phase4 Test Items**

426 **Encrypted Command Messsage (Commit)**

427 Encrypted Command Message with Commit Command is sent by Marlin IPTV-ES
428 Devices to Marlin IPTV-ES Servers to terminate the SAC session. Two patterns of
429 Encrypted Command Messages with Commit Command are specified, since
430 SequenceNumber in the Encrypted Command Messages are different according to
431 whether Phase3 is included in the SAC session. Two erroneous Encrypted
432 Command Messages representing all the other erroneous Encrypted Command
433 Message with Commit Command are also specified corresponding to the two normal
434 Encrypted Command Messages.
435 See the test item specifications in the sheet "Phase4_C->S" of [VODTESTITEM].

436

437 **Encrypted Command Message (ACK)**

438 Encrypted Command Message with ACK Command is sent by Marlin IPTV-ES
439 Servers to Marlin IPTV-ES Devices responding to Encrypted Command Message
440 with Commit Command. Two patterns of Encrypted Command Messages with ACK
441 Command are specified, since SequenceNumber in the Encrypted Command
442 Messages are different according to whether Phase3 is included in the SAC session.
443 Two erroneous Encrypted Command Messages representing all the other erroneous
444 Encrypted Command Message with ACK Command are also specified corresponding
445 to the two normal Encrypted Command Messages.
446 See the test item specifications in the sheet "Phase4_S->C" of [VODTESTITEM].
447

448 **Phase5 Test Items**

449 **Response & Commit Message**

450 Response & Commit Message is sent by Marlin IPTV-ES Devices to Marlin IPTV-ES
451 Servers responding to Response & Challenge Message to send Commit Command.
452 Erroneous Response & Commit Message, which error is at the SAC layer,
453 representing all the other erroneous Response & Commit Message is specified.
454 See the test item specifications in the sheet "Phase5_C->S" of [TESTITEM].
455

456 **Encrypted Command Message (ACK)**

457 Encrypted Command Message with ACK Command is sent by Marlin IPTV-ES
458 Servers to Marlin IPTV-ES Devices responding to Request & Commit Message.
459 One erroneous Encrypted Command Message representing all the other erroneous
460 Encrypted Command Message with ACK Command is also specified.
461 See the test item specifications in the sheet "Phase5_S->C" of [TESTITEM].
462

463 **Plain Command Message (Error)**

464 When the Marlin IPTV-ES Server fails in verification of Response & Commit Message,
465 the Marlin IPTV-ES Server sends Plain Command Message with Error Command to
466 the Marlin IPTV-ES Device. One test item of Plain Command Message as the
467 response to the erroneous Response & Commit Message is specified.
468 See the test item specification in the sheet "Phase5_S->C" of [TESTITEM].
469

470 **Optional Test Items**

471 Test items shown in Table 0-1 are OPTIONAL for Marlin IPTV-ES Device or Server
472 implementations described in the Tested Objects column of Table 0-1. The test item
473 numbers in the Optional Test Items column indicate test items specified in
474 [TESTITEM]. All the other test items are MANDATORY.
475

Tested Objects	Optional Test Items
Marlin IPTV-ES Devices that do not support GeneralizedTime in notBefore/notAfter of Server certificates.	<ul style="list-style-type: none">• 2.1.1.2• 2.1.1.3• 2.1.2.2• 2.1.2.3
Marlin IPTV-ES Devices that do not	<ul style="list-style-type: none">• 2.2.3.1

support GeneralizedTime in thisUpdate/nextUpdate of CRLs.	<ul style="list-style-type: none"> • 2.2.3.2 • 2.2.4.1 • 2.2.4.2 • 2.2.4.3 • 2.2.4.4
Marlin IPTV-ES Devices that do not support Get Permission Request for Extract message.	<ul style="list-style-type: none"> • 3.1.1.1 • 4.1.1.1 • 4.2.1.1
Marlin IPTV-ES Devices that do not support Get Permission Request for Export message.	<ul style="list-style-type: none"> • 3.1.2.1 • 4.1.2.1 • 4.1.2.2 • 4.2.1.1
Marlin IPTV-ES Devices that do not support Get Trusted Time Request message.	<ul style="list-style-type: none"> • 3.1.3.1 • 4.1.3.1 • 4.2.2.1
Marlin IPTV-ES Devices that do not support Packed Message Requestmessage with a certain combination of request messages specified in each Test Item. Note that combinations of request messages supported by the tested Marlin IPTV-ES Device are not optional.	<ul style="list-style-type: none"> • 3.1.4.1 • 3.1.5.1 • 3.1.6.1 • 3.1.7.1 • 4.1.4.1 • 4.1.4.2 • 4.1.5.1 • 4.1.6.1 • 4.1.6.2 • 4.1.7.1 • 4.1.7.2 • 4.2.3.1
Marlin IPTV-ES Devices that do not support Get Permission Request for Extract message in Request messages.	<ul style="list-style-type: none"> • 5.1.1.1 • 6.1.1.1 • 6.2.1.1
Marlin IPTV-ES Devices that do not support Get Permission Request for Export message in Request messages.	<ul style="list-style-type: none"> • 5.1.2.1 • 6.1.2.1 • 6.1.2.2 • 6.2.1.1 • 11.1.1.1 • 11.1.2.1 • 12.1.1.1 • 12.1.2.1 • 12.2.1.1
Marlin IPTV-ES Devices that do not support Get Trusted Time Request message in Request message.	<ul style="list-style-type: none"> • 5.1.3.1 • 6.1.3.1 • 6.2.2.1
Marlin IPTV-ES Devices that do not support Packed Message Request message with a certain combination of request messages specified in each Test Item in Request messages. Note that combinations of request messages supported by the tested Marlin IPTV-ES Device are not optional.	<ul style="list-style-type: none"> • 5.1.4.1 • 5.1.5.1 • 5.1.6.1 • 5.1.7.1 • 6.1.4.1 • 6.1.4.2 • 6.1.5.1 • 6.1.6.1 • 6.1.6.2

	<ul style="list-style-type: none"> • 6.1.7.1 • 6.1.7.2 • 6.2.3.1 • 11.1.1.1 • 11.1.2.1 • 12.1.1.1 • 12.1.2.1 • 12.2.1.1
Marlin IPTV-ES Devices that do not support Request messages.	<ul style="list-style-type: none"> • 6.3.1.1 • 7.1.1.1 • 8.1.1.1 • 11.1.2.1 • 12.1.2.1
Marlin IPTV-ES Servers that do not support GeneralizedTime in notBefore/notAfter of Client certificates	<ul style="list-style-type: none"> • 1.1.1.2 • 1.1.1.3 • 1.1.2.2 • 1.1.2.3
Marlin IPTV-ES Servers that do not support GeneralizedTime in thisUpdate/nextUpdate of DRLs	<ul style="list-style-type: none"> • 1.2.2.3 • 1.2.2.4 • 1.2.2.5 • 1.2.2.6
Marlin IPTV-ES Servers that do not support Get Permission Request for Extract message.	<ul style="list-style-type: none"> • 3.1.1.1 • 4.1.1.1 • 5.1.1.1 • 6.1.1.1
Marlin IPTV-ES Servers that do not support Get Permission Request for Export message.	<ul style="list-style-type: none"> • 3.1.2.1 • 4.1.2.1 • 5.1.2.1 • 6.1.2.1 • 11.1.1.1 • 11.1.2.1 • 12.1.1.1 • 12.1.2.1
Marlin IPTV-ES Servers that do not support Packed Message Request message including Get Permission Request for Extract message.	<ul style="list-style-type: none"> • 3.1.4.1 • 3.1.5.1 • 3.1.7.1 • 4.1.4.1 • 4.1.5.1 • 4.1.7.1 • 5.1.4.1 • 5.1.5.1 • 5.1.7.1 • 6.1.4.1 • 6.1.5.1 • 6.1.7.1
Marlin IPTV-ES Servers that do not support Packed Message Request message including Get Permission Request for Export message.	<ul style="list-style-type: none"> • 3.1.4.1 • 3.1.6.1 • 3.1.7.1 • 4.1.4.1 • 4.1.6.1 • 4.1.7.1

	<ul style="list-style-type: none"> • 5.1.4.1 • 5.1.6.1 • 5.1.7.1 • 6.1.4.1 • 6.1.6.1 • 6.1.7.1 • 11.1.1.1 • 11.1.2.1 • 12.1.1.1 • 12.1.2.1
--	--

476

Table 0-1 Optional Test Items

477

478

Sample SAC Messages (Non-Normative)

Overview

Sample SAC messages for the test items specified in [SAMPLE] are provided as references.

Assumed Test Environment

Overview

Test items specified in this document can be performed with the sample test messages of SAC protocol and test sequences. The test messages utilize the Common Test Keys (CTK) as credentials of tested Marlin IPTV-ES Servers and Devices.

Test messages are messages exchanged between Marlin IPTV-ES Servers and Devices over the SAC defined in [IPTV-ES]. The test messages are assumed to be fed as inputs to the Marlin IPTV-ES Server or Device in test sequences. Note that how to feed the messages into Marlin IPTV-ES Servers or Devices depends on the specific implementation which is tested. After feeding a test message, output from the Marlin IPTV-ES Server or Device is obtained and compared with the corresponding test message indicated in each test sequence. Note that how to obtain an output from the Marlin IPTV-ES Server or Device depends on the specific implementation.

Assumed test procedure

Assumed test procedure using the test messages on Marlin IPTV-ES Device side is as follows:

1. Initiate a SAC at a Marlin IPTV-ES Device side.
2. Capture Device's SAC message and compare it with Device's corresponding SAC test message.
3. Feed Server's appropriate SAC test message to the Device and check the message is successfully processed.
4. Repeat the step 2 and 3 until the SAC is successfully done.

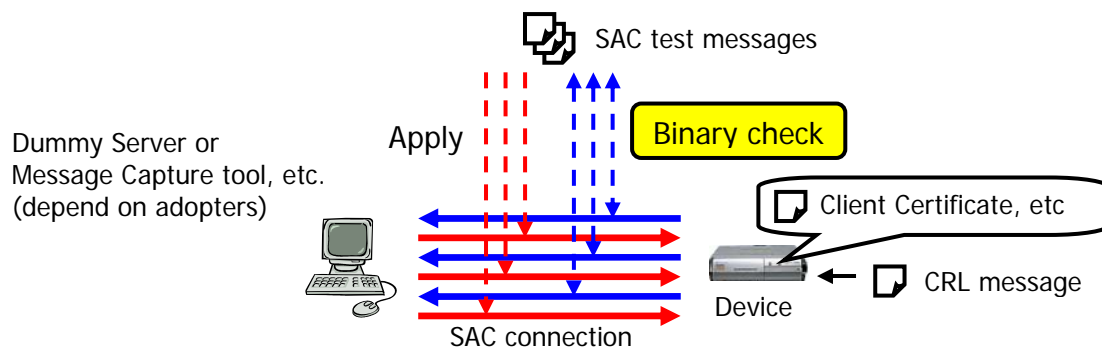


Figure A-1 Assumed test procedure on Marlin IPTV-ES Device side.

Assumed test procedure on Marlin IPTV-ES Server side is the same as on Marlin IPTV-ES Device side.

Prerequisite

In order for testing with the test messages, a tested Marlin IPTV-ES Server or Device is required the following functionalities:

- Use the indicated certificate and private key as its credential.

- Set the indicated CRL or DRL before a test sequence
- Adjust the clock to the indicated value before a test sequence.
- Use fixed values in some cryptographic calculations. The details are described in chapter 0.
- Use the indicated ContentKey value and ExtractInfo/ExportInfo value in GetPermission Reply messages.
- Use the indicated Datetimevalue in GetTrustedTime Reply messages.
- Use the indicated Device Information on Devices.

Test Message

Overview

Test messages are SAC messages exchanged between Marlin IPTV-ES Servers and Devices. Test messages including wrong or invalid parameter values are not included in the Conformance Test Specification.

Two test messages are provided for parameters which may have variations. For example, 6 values of the Status parameter of the plain command message are defined in [IPTV-ES]. In this case two test messages, one of which contains *Success* (0000h) and the other contains *Message error* (8002h), are provided.

Fixed Values

The values specified in this section are used in the test messages.

Random Numbers

By definition, some SAC messages such as messages encrypted by a session key are not identical per generation by using (pseudo) randomized value. Test messages assume using fixed values instead in order to make binary comparison of a test message and an output message from Marlin IPTV-ES Server/Device. The following values are assumed to be fixed:

- 1 Sink Random in Challenge message defined in [IPTV-ES].
- 2 Source Random in Response & Challenge message defined in [IPTV-ES].
- 3 The parameter *u* of Operation 1, defined on page 36 in [IEEE1363-2000], for EC-DSA.
- 4 The party's own private key *s* of Input, defined on page 29 in [IEEE 1363-2000], for EC-DH.

Test messages with two sets of the fixed values are provided. The fixed values are shown in Table A-1.

Name	Value in hexadecimal
Sink Random (1)	EAF70A8BB240D5A5A1DEECA18A456B1E
Sink Random (2)	E1C27CC1E9A42A879E4474571F5756B6
Source Random (1)	D87EF0D2FA04C378E84770170B6BCC44
Source Random (2)	30CD21877EC40DE55BE00291126C6627
Device's fixed value for EC-DSA (1)	37623966E806F02BC4F1165B37723D196E9D11E9B7242A9B6C42C00F
Server's fixed value for EC-DSA (1)	4055AE329781A8A62369A232E1A5DD05B476DD6BFFD1B27E43C5268A
Device's fixed	29D482F1F2FE281BC262F54B3B43B4FD4A1E5EC8649AAF3F74

value for EC-DSA (2)	9BBC95
Server's fixed value for EC-DSA (2)	472D3F32AEC53629036198AC5B0C414E986D6EB97F92FB345600EE0B
Device's fixed value for EC-DH (1)	23AA180BB579923647D4BEC94EF96F8A9EC968E6E39016D69575DBC9
Server's fixed value for EC-DH (1)	503A377714506E5616C9500113E2986099BEAF1DF14D0D80DC078741
Device's fixed value for EC-DH (2)	3E457A1E366CB28C439B33674F363ABCFEE1AC6B8E2F87B062495F55
Server's fixed value for EC-DH (2)	C72BF867D9FE5C80A12B71DC18C98DCF66423AB896FA64255A2ACB7A

Table A-1 Fixed Random Numbers

Device Information

The Device Information value used in Get Permission Request messages is shown in Table A-2.

Name	Value in hexadecimal
VersionMajor	01
VersionMinor	00
Capabilities	00
Manufacturer	1FFF
ManufacturerModel	0000
ManufacturerModelVersionMajor	00
ManufacturerModelVersionMinor	00
Reserverd	000000

Table A-2 Fixed Device Information

Usage Rule Reference

The UsageRuleReference value used in Get Permission Request messages is shown in Table A-3.

Name	Value in hexadecimal
URRDL	00000000000000001000000000000000

Table A-3 Fixed Usage Rule Reference

Action Parameter

The ActionParameter value used in GetPermission Request for Export message is shown in Table A-4.

Name	Value in hexadecimal
ActionParameter	00

Table A-4 Fixed Action Parameter for GetPermission Request for Export

571
572
573
574

Content Key

The Content Key value used in Get Permission Reply messages is shown in Table A-5.

Name	Value in hexadecimal
ContentKey	D16798F89B68E3A40FA3C8B301FCEBCD

Table A-5 Fixed Content Key

575
576
577
578

ExtractInfo

The ExtractInfo value used in Get Permission Reply messages is shown in Table A-6.

Name	Value in hexadecimal		
	NotBefore	NotAfter	RenderingObligation
ExtractInfo	FFFFFFFF	0137A900	D6F0

Table A-6 Fixed ExtractInfo

579
580
581
582

ExportInfo

The ExportInfo value used in Get Permission Reply message is shown in Table A-7.

Name	Value in hexadecimal
ExportInfo	3E04

Table A-7 Fixed ExportInfo

583
584
585
586
587

Trusted Time

The Datetime values used in Get Trusted Time Reply messages are shown in Table A-8.

Name	Value in hexadecimal
TrustedTime1	0136FAA0 (2008/10/01 00:00:00)
TrustedTime2	02800500 (2049/10/01 00:00:00)
TrustedTime3	02981A00 (2052/10/01 00:00:00)

Table A-8 Fixed Trusted Time

588
589