ETSI TS 151 013 V14.0.0 (2017-04)



Digital cellular telecommunications system (Phase 2+) (GSM); Test specification for Subscriber Identity Module (SIM) Application Programming Interface (API) for Java Card (3GPP TS 51.013 version 14.0.0 Release 14)





Reference RTS/TSGC-0651013ve00 Keywords GSM

ETSI

650 Route des Lucioles F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° 7803/88

Important notice

The present document can be downloaded from: http://www.etsi.org/standards-search

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the only prevailing document is the print of the Portable Document Format (PDF) version kept on a specific network drive within ETSI Secretariat.

Users of the present document should be aware that the document may be subject to revision or change of status.

Information on the current status of this and other ETSI documents is available at

https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx

If you find errors in the present document, please send your comment to one of the following services: https://portal.etsi.org/People/CommitteeSupportStaff.aspx

Copyright Notification

No part may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm except as authorized by written permission of ETSI.

The content of the PDF version shall not be modified without the written authorization of ETSI.

The copyright and the foregoing restriction extend to reproduction in all media.

© European Telecommunications Standards Institute 2017.
All rights reserved.

DECT[™], **PLUGTESTS**[™], **UMTS**[™] and the ETSI logo are Trade Marks of ETSI registered for the benefit of its Members. **3GPP**[™] and **LTE**[™] are Trade Marks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners.

GSM® and the GSM logo are Trade Marks registered and owned by the GSM Association.

Intellectual Property Rights

IPRs essential or potentially essential to the present document may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: "Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (https://ipr.etsi.org/).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

Foreword

This Technical Specification (TS) has been produced by ETSI 3rd Generation Partnership Project (3GPP).

The present document may refer to technical specifications or reports using their 3GPP identities, UMTS identities or GSM identities. These should be interpreted as being references to the corresponding ETSI deliverables.

The cross reference between GSM, UMTS, 3GPP and ETSI identities can be found under http://webapp.etsi.org/key/queryform.asp.

Modal verbs terminology

In the present document "shall", "shall not", "should", "should not", "may", "need not", "will", "will not", "can" and "cannot" are to be interpreted as described in clause 3.2 of the <u>ETSI Drafting Rules</u> (Verbal forms for the expression of provisions).

"must" and "must not" are NOT allowed in ETSI deliverables except when used in direct citation.

Contents

Intelle	ectual Property Rights	2
Forew	vord	2
Modal	l verbs terminology	2
Forew	vord	9
1	Scope	10
	References	
3	Definitions and abbreviations	11
3.1	Definitions	
3.2	Abbreviations	
4	Test Environment	
4.1	Applicability	
4.2	Test environment description	
4.3	Tests format	
4.3.1	Test Area Reference	
4.3.1.1	1	
4.3.1.2		
4.3.1.3		
4.3.1.4		
4.4	Initial Conditions	
4.5	Package name	
4.6	AID Coding	
4.6.1	Specific Test Applet Name for API	16
4.6.2	Specific Test Applet Name for Framework	
4.7	Test Equipment	
4.7.1	APDU tool	
4.7.2	Util package	18
4.7.3	Applet installation parameters	18
4.7.3.1	Security parameters	18
4.7.3.2		
4.8	Testing methodology	
4.8.1	Test interfaces and facilities	
5	Test plan	18
6	API Test Plan	19
6.1	Package sim.access:	19
6.1.1	Interface SIMView	19
6.1.1.1	Constants	19
6.1.1.2		
6.1.1.3		
6.1.1.4		
6.1.1.5		
6.1.1.6		
6.1.1.7	1 2	
6.1.1.8		
6.1.1.9	•	
6.1.1.1		
6.1.1.1		
6.1.1.1		
6.1.1.1	Class SIMSystem	
6.1.2.1	·	
	<u>.</u>	
6.1.3	Class SIMViewException	
6.1.3.1	Method throwIt	56

6.1.3.2	Constructor	
6.1.3.3	Reason Codes	
6.2	Package sim.toolkit	58
6.2.1	Interface ToolkitConstants	58
6.2.1.1	Constants	58
6.2.2	Interface ToolkitInterface	59
6.2.2.1	Method processToolkit	59
6.2.3	Class EditHandler	60
6.2.4	Class EnvelopeHandler	60
6.2.4.1	Method getEnvelopeTag	60
6.2.4.2	Method getItemIdentifier	
6.2.4.3	Method getSecuredDataLength	
6.2.4.4	Method getSecuredDataOffset	
6.2.4.5	Method getTheHandler	
6.2.4.6	Method getTPUDLOffset	
6.2.4.7	Method getLength	
6.2.4.8	Method copy	
6.2.4.9	Method findTLV	
6.2.4.10	Method getValueLength	
6.2.4.11	Method getValueByte	
6.2.4.12	Method copyValue	
6.2.4.13	Method compareValue	
6.2.4.14	Method findAndCopyValue(byte tag, byte[] dstBuffer, short dstOffset)	
6.2.4.15	Method findAndCopyValue(byte tag, byte occurrence, short valueOffset, byte[] dstBuffer, short	
0.2.1.10	dstOffset, short dstLength)	86
6.2.4.16	Method findAndCompareValue(byte tag, byte[] compareBuffer, short compareOffset)	
6.2.4.17	Method findAndCompareValue(byte tag, byte occurrence, short valueOffset, byte[]	07
0.2.4.17	compareBuffer, short compareOffset, short compareLength)	91
6.2.4.18	Method getCapacity	
6.2.4.19	Method getUserDataLength	
6.2.4.20	Method getChannelIdentifier	
6.2.5	Class EnvelopeResponseHandler	
6.2.5.1	Method getTheHandler	
6.2.5.2	Method post	
6.2.5.3	Method postAsBERTLV	
6.2.5.4	Method getLength	
6.2.5.5	Method copy	
6.2.5.6	Method findTLV	
6.2.5.7	Method getValueLength	
6.2.5.8		
6.2.5.9	Method getValueByte	
6.2.5.10	Method copyValue	
	Method compareValue	
6.2.5.11 6.2.5.12	Method findAndCopyValue(byte tag, byte[] dstBuffer, short valueOffset)	110
0.2.3.12	Method findAndCopyValue(byte tag, byte occurrence, short valueOffset, byte[] dstBuffer, short	110
() 5 12	dstOffset, short dstLength)	
6.2.5.13	Method findAndCompareValue(byte tag, byte[] compareBuffer, short compareOffset)	122
6.2.5.14	Method findAndCompareValue(byte tag, byte occurrence, short valueOffset, byte[]	104
(0.5.15	compareBuffer, short compareOffset, short compareLength)	
6.2.5.15	Method appendArray	
6.2.5.16	Method appendTLV(byte tag, byte value)	
6.2.5.17	Method appendTLV(byte tag, byte value1, byte value2)	
6.2.5.18	Method appendTLV(byte tag, byte[] value, short valueoffset, short valuelength)	
6.2.5.19	Method appendTLV(byte tag, byte value1, byte[] value2, short value2offset, short value2length)	
6.2.5.20	Method clear	
6.2.5.21	Method getCapacity	
6.2.6	Class MEProfile	
6.2.6.1	Method check (byte index)	
6.2.6.2	Method check (byte [] mask, short offset, short length)	
6.2.6.3	Method check (short index)	
6.2.6.4	Method getValue (short indexMSB, short indexLSB)	
6.2.6.5	Method copy (short startOffset, byte[] dstBuffer, short dstOffset, short dstLength)	
6.2.7	Class ProactiveHandler	146

6.2.7.1	Method getTheHandler	146
6.2.7.2	Method init	
6.2.7.3	Method initDisplayText	
6.2.7.4	Method initGetInkey.	
6.2.7.5	Method initGetInput	
6.2.7.6	Method send	
6.2.7.7	Method getLength	
6.2.7.8	Method copy	
6.2.7.9	Method findTLV	
6.2.7.10	Method getValueLength	
6.2.7.11	Method getValueByte	
6.2.7.12	Method copyValue	
6.2.7.13	Method compareValue	
6.2.7.14	Method findAndCopyValue(byte tag, byte[] dstBuffer, short valueOffset)	
6.2.7.14	Method findAndCopyValue(byte tag, byte occurrence, short valueOffset, byte[] dstBuffer, short	1/3
0.2.7.13	dstOffset, short dstLength)	175
62716		
6.2.7.16	Method findAndCompareValue(byte tag, byte[] compareBuffer, short compareOffset)	1/0
6.2.7.17	Method findAndCompareValue(byte tag, byte occurence, short valueOffset, byte[]	101
() 7 10	compareBuffer, short compareOffset, short compareLength)	
6.2.7.18	Method appendArray	
6.2.7.19	Method appendTLV(byte tag, byte value)	
6.2.7.20	Method appendTLV(byte tag, byte value1, byte value2)	
6.2.7.21	Method appendTLV(byte tag, byte[] value, short valueoffset, short valuelength)	
6.2.7.22	Method appendTLV(byte tag, byte value1, byte[] value2, short value2offset, short value2length).	
6.2.7.23	Method clear	
6.2.7.24	Method getCapacity	
6.2.7.25	Method initCloseChannel	
6.2.8	Class ProactiveResponseHandler	
6.2.8.1	Method copyAdditionalInformation	
6.2.8.2	Method copyTextString	
6.2.8.3	Method getAdditionalInformationLength	
6.2.8.4	Method getGeneralResult	
6.2.8.5	Method getItemIdentifier	
6.2.8.6	Method getTextStringCodingScheme	
6.2.8.7	Method GetTextStringLength	
6.2.8.8	Method getTheHandler	
6.2.8.9	Method getLength	
6.2.8.10	Method copy	217
6.2.8.11	Method findTLV	219
6.2.8.12	Method getValueLength	221
6.2.8.13	Method getValueByte	222
6.2.8.14	Method copyValue	223
6.2.8.15	Method compareValue	226
6.2.8.16	Method findAndCopyValue(byte tag, byte[] dstBuffer, short valueOffset)	228
6.2.8.17	Method findAndCopyValue(byte tag, byte occurence, short valueOffset, byte[] dstBuffer, short	
	dstOffset, short dstLength)	231
6.2.8.18	Method findAndCompareValue(byte tag, byte[] compareBuffer, short compareOffset)	234
6.2.8.19	Method findAndCompareValue(byte tag, byte occurence, short valueOffset, byte[]	
	compareBuffer, short compareOffset, short compareLength)	236
6.2.8.20	Method getCapacity	
6.2.8.21	Method getChannelIdentifier	
6.2.8.22	Method copyChannelData	
6.2.9	Class ToolkitRegistry.	
6.2.9.1	Method allocateTimer.	
6.2.9.2	Method changeMenuEntry	
6.2.9.3	Method clearEvent	
6.2.9.4	Method disableMenuEntry	
6.2.9.5	Method enableMenuEntry	
6.2.9.6	· · · · · · · · · · · · · · · · · · ·	
6.2.9.7	Method getEntry	
6.2.9.7	y	
6.2.9.8	Method initMenuEntry	269
ひ.ム.フ.ブ	MICHIOU ISL VOIDOU	405

6.2.9.10	Method releaseTimer	
6.2.9.11	Method requestPollInterval	
6.2.9.12	Method setEvent	
6.2.9.13	Method setEventList	
6.2.10	Class ViewHandler	
6.2.11	Class ToolkitException	
6.2.11.1	Exception Constants	
6.2.11.2	Constructor ToolkitException	283
6.2.11.3	Method throwIt	
6.3	SIM Toolkit Framework	
6.3.1	Minimum Handler Availability	
6.3.1.1	ProactiveHandler	
6.3.1.2	ProactiveResponseHandler	
6.3.1.3	EnvelopeHandler	
6.3.1.4	EnvelopeResponseHandler	
6.3.2	Handler Integrity	
6.3.2.1	ProactiveHandler	
6.3.2.2	ProactiveResponseHandler	
6.3.2.3	EnvelopeHandler	
6.3.2.4	EnvelopeResponseHandler	
6.3.3	Applet Triggering	
6.3.3.1	EVENT_PROFILE_DOWNLOAD	
6.3.3.2	EVENT_MENU_SELECTION	
6.3.3.3	EVENT_MENU_SELECTION_HELP_REQUEST	
6.3.3.4	EVENT_FORMATTED_SMS_PP_ENV	
6.3.3.5	EVENT_UNFORMATTED_SMS_PP_ENV	
6.3.3.6	EVENT_CALL_CONTROL_BY_SIM	
6.3.3.7	EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM	
6.3.3.8	EVENT_TIMER_EXPIRATION	
6.3.3.9	EVENT_UNFORMATTED_SMS_CB	
6.3.3.10	EVENT_EVENT_DOWNLOAD_MT_CALL	
6.3.3.11	EVENT_EVENT_DOWNLOAD_CALL_CONNECTED	
6.3.3.12	EVENT_EVENT_DOWNLOAD_CALL_DISCONNECTED	
6.3.3.13	EVENT_EVENT_DOWNLOAD_LOCATION_STATUS	
6.3.3.14	EVENT_EVENT_DOWNLOAD_USER_ACTIVITY	
6.3.3.15	EVENT_EVENT_DOWNLOAD_IDLE_SCREEN_AVAILABLE	381
6.3.3.16	EVENT_EVENT_DOWNLOAD_CARD_READER_STATUS	
6.3.3.17	EVENT_UNRECOGNIZED_ENVELOPE	
6.3.3.18	EVENT_STATUS_COMMAND	
6.3.3.19	EVENT_FORMATTED_SMS_CB	
6.3.3.20	EVENT_EVENT_DOWNLOAD_LANGUAGE_SELECTION	
6.3.3.21	EVENT_EVENT_DOWNLOAD_BROWSER_TERMINATION	
6.3.3.22	EVENT_FIRST_COMMAND_AFTER_SELECT	
6.3.3.23	EVENT_EVENT_DOWNLOAD_CHANNEL_STATUS	
6.3.3.24	EVENT_EVENT_DOWNLOAD_CHANNEL_STATUS	
6.3.3.25	EVENT_FORMATTED_SMS_PP_UPD	
6.3.3.26	EVENT_UNFORMATTED_SMS_PP_UPD	401
6.3.4	Proactive Command Sending by the STF	
6.3.4.1 6.3.4.2	System Proactive Commands	
6.3.4.2	Proactive Command Control	
6.3.4.3 6.3.5	Exception Handling	
6.3.5.1	Hide Exceptions from the ME	
6.3.5.2	Interaction with Multiple Triggering	
6.3.6	Framework Security Management	
6.3.6.1	Input Data	
6.3.6.2	Output Data	
6.3.7	Envelope Response Posting	
6.3.7.1	EVENT CALL CONTROL BY SIM	
6.3.7.2	EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM	
6.3.7.3	EVENT UNRECOGNIZED ENVELOPE	
6.3.7.4	EVENT FORMATTED SMS PP ENV	

6.3.8	Toolkit Installation	
6.3.8.1		
6.3.8.2		
6.3.8.3		
6.3.8.4		
6.3.8.5		
6.3.8.6		
6.3.8.7	· · · · · · · · · · · · · · · · · · ·	
6.3.8.8		
6.3.8.9	, and the second se	
6.3.9 6.3.9.1	File System Context	
6.3.9.2 6.3.9.3		
6.3.10	• • •	
6.3.10	•	
6.3.10.		
6.3.10.		
6.3.11	11	
6.3.11.		
0.5.11.	Concaronation processing	
Annex	x A (normative): Class and Methods AID numbering and acronyms	458
	Sim.access	
A.1.1	SIMView methods	
A.1.2	SIMSystem methods	
A.1.3	SIMViewException methods	438
A.2	Sim.toolkit	458
A.2.1	ToolkitConstants	
A.2.2	ToolkitInterface methods	459
A.2.3	EditHandler methods	459
A.2.4	EnvelopeHandler methods	459
A.2.5	EnvelopeResponseHandler methods	460
A.2.6	MEProfile methods	460
A.2.7	ProactiveHandler methods	
A.2.8	ProactiveResponseHandler methods	
A.2.9	ToolkitRegistry methods	
A.2.10		
A.2.11	ToolkitException methods	463
A	x B (normative): Script file syntax and format description	161
Anne	x B (normative): Script file syntax and format description	404
B.1	Syntax description	464
B.2	Semantics	465
B.3	Example	465
	•	
B.4	Style and formatting	466
A	To C (normative). Default Duamanagenalization	467
Annex	x C (normative): Default Prepersonalization	40/
C.1	General Default Prepersonalization.	467
	•	
C.2	Sim.Access.SimView test default prepersonalization	
C.2.1	DF _{SIMTEST} (SIM Test)	
C.2.2	EF _{TNR} (Transparent Never Read)	
C.2.3	EF _{TNU} (Transparent Never Update)	
C.2.4	EF _{TARU} (Transparent Always Read and Update)	
C.2.5	EF _{CNR} (Cyclic Never Read)	
C.2.6	EF _{CNU} (Cyclic Never Update)	
C.2.7	EF _{CNIC} (Cyclic Never Increase)	
C.2.8	EF _{CNIV} (Cyclic Never Invalidate)	
C.2.9	EF _{CNRH} (Cyclic Never Rehabilitate)	4 / 0

C.2.10		ys Read and Update)									
C.2.11		Never Read)									
C.2.12		Never Update)									
C.2.13	Church Church										
C.2.15	15 EF _{TRAC} (Transparent Read Access Condition CHV2)										
C.2.16	16 EF _{TIAC} (Transparent Invalidate Access Condition CHV1)										
C.2.17	17 EF _{CIAC} (Cyclic Increase Access Condition CHV2)										
C.2.18	2.18 EF _{CIAA} (Cyclic Increase Access Condition ADM)										
C.2.19	EF _{CNRI} (Cyclic Never	Rehabilitate Invalidated)	473								
Anne	x D (normative):	sim.test.util package and loading, testing and cleaning script examples	474								
Anne	x E (normative):	Test Area files	475								
Anne	x F (normative):	AID numbering and acronyms for Framework tests	476								
F.1	Toolkit Installation Par	ameters (TIN)	476								
F.2	Minimum Handler Ava	ilability (MHA)	476								
F.3	Handler Integrity (HIN)	476								
F.4	Applet Triggering (AP	Γ)	476								
F.5	Proactive Command Se	ending (PCS)	477								
F.6	Envelope Response Pos	sting (ERP)	477								
F.7	Framework Security (F	WS)	477								
F.8	File System Context (F	SC)	477								
F.9	Exception Handling (E	XH)	477								
F.10	Other parts transferred	to framework from API (API)	478								
F.11	Concatenation processi	ng (PROC)	478								
Anne	x G (normative):	Configuration Parameters File	479								
G.1	Syntax		479								
G.2		nization									
G.2.1	The state of the s	and processing									
G.2.2											
G.2.3 G.2.4	` /	on									
G.2.5		ction									
G.3	·										
Anne	x H (informative):	Change History	483								

Foreword

This Technical Specification (TS) has been produced by the 3rd Generation Partnership Project (3GPP).

The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of the present document, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

Version x.y.z

where:

- x the first digit:
 - 1 presented to TSG for information;
 - 2 presented to TSG for approval;
 - 3 or greater indicates TSG approved document under change control.
- y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- z the third digit is incremented when editorial only changes have been incorporated in the document.

1 Scope

The present document covers the minimum characteristics considered necessary in order to provide compliance to 3GPP TS 43.019 [7].

The present document describes the technical characteristics and methods of test for testing the SIM API for Java CardTM (3GPP TS 43.019 [7]) implemented in the Subscriber Identity Modules (SIMs) for GSM. It specifies the following parts:

- test applicability;
- test environment description;
- tests format;
- test area reference;
- conformance requirements;
- test auite files;
- test procedure;
- test coverage; and
- a description of the associated testing tools that shall be used.

2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document in the same Release as the present document.
- [1] Void.
- [2] Void.
- [3] 3GPP TS 51.011: "Specification of the Subscriber Identity Module Mobile Equipment (SIM ME) interface (Release 4)".
- [4] 3GPP TS 11.14: "Specification of the Subscriber Identity Module Mobile Equipment (SIM ME) interface (Release 99)".
- [5] 3GPP TS 11.17: "Digital cellular telecommunications system (Phase 2+); Subscriber Identity Module (SIM) test specification (Release 99)".
- [6] Void.
- [7] 3GPP TS 43.019: "Subscriber Identity Module Application Programming Interface (SIM API) for Java CardTM; Stage 2 (Release 5)".
- [8] 3GPP TS 23.048: "Security Mechanisms for the (U)SIM application toolkit; Stage 2 (Release 5)".

[9]	ISO/IEC 7816-3 (1997): "Information technology - Identification cards - Integrated circuit(s) cards with contacts - Part 3: Electronic signals and transmission protocols".
[10]	3GPP TS 42.019: "Subscriber Identity Module Application Programming Interface (SIM API); Stage 1 (Release 5)".
[11]	SUN Java Card Specification "Java Card 2.1 API Specification".
[12]	SUN Java Card Specification "Java Card 2.1 Runtime Environment Specification".
[13]	SUN Java Card Specification "Java Card 2.1 VM Architecture Specification".
NOTE:	SUN Java Card Specifications can be downloaded at http://java.sun.com/products/javacard .
[14]	ETSI TS 101 220: "Smart Cards; ETSI numbering system for telecommunication application providers".
[15]	3GPP TS 51.010-1: "Mobile Station (MS) conformance specification; Part 1: Conformance specification (Release 5)".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in 3GPP TS 51.010-1 [15] and the following apply:

applet: application built up using a number of classes which will run under the control of the Java Card virtual machine **applet installation parameters:** default values for applet installation parameters

applet loading script: file containing the APDU commands that will load and install the test applet in the card

CleanUp Script file: file containing the APDU commands that will restore the Default Initial Conditions on the SIM

Conformance Requirement Reference: description of the expected card behaviour according to 3GPP TS 43.019 [7]

expected state: state in which the SIM is supposed to be after the execution of the test procedure applied on the relevant initial conditions

security parameters: minimum security requirements defined for the applet installation process

test area: set of Test Cases applicable to a specific part (class method, framework behaviour, ...) of the 3GPP TS 43.019 [7].

test case: elementary test that checks for compliance with one or more Conformance Requirement References **test Output file:** TBD.

test procedure: the sequence of actions/commands to perform all the test cases defined in a test area

test script file: file containing the APDU commands that will execute and verify the test results

Test Toolkit Applet: applet designed to test a specific functionality of the SIM API (3GPP TS 43.019 [7])

3.2 Abbreviations

For the purpose of the present document, the abbreviations given in GSM 01.04 [2] and the following apply:

AC Application Code
AID Application Identifier

APDU Application Protocol Data Unit

API	Application Programming Interface
CAD	Card Acceptance Device
CRR	Conformance Requirements Reference
CRRC	Conformance Requirement Reference Context Error
CRRN	Conformance Requirement Reference Normal
CRRP	Conformance Requirement Reference Parameter Error
FFS	For Further Study
IFD	Interface Device
JCRE	Java Card™ Run Time Environment
JVM	Java Virtual Machine

4 Test Environment

Sending Entity

Subscriber Identity Module

This clause specifies requirements that shall be met and the testing rules that shall be followed during the test procedure.

4.1 Applicability

SE

SIM

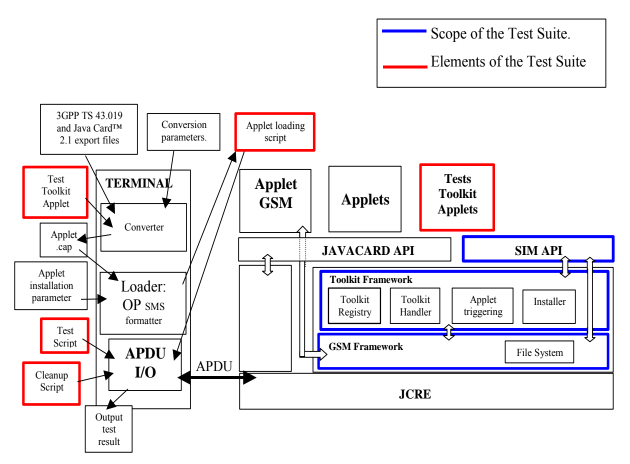
The tests defined in the present document shall be performed taking into account the services supported by the card as specified in the EF_{SST} file.

The test defined in the present document are applicable to cards implementing 3GPP TS 43.019 [7] unless otherwise stated.

The tests defined in the present document require that the card support the concatenation process with 2 concatenated SMS. Therefore the envelope handler shall support 280 bytes of data.

4.2 Test environment description

The general architecture for the test environment is.



NOTE: Figure 4.2 shows the test architecture required to test interoperability at both API and bytcode level. The latter is currently not included in the current specification. The diagram is for information.

Figure 4.2

4.3 Tests format

4.3.1 Test Area Reference

Each test area is referenced as follows:

API Testing:: 'API_[package name]_[classname]_[methodname]' where package name:

sim.access package: '1'

sim.toolkit package: '2'

class name:

yyy: 3 letters for each class.

C - - A - - - - - A C - - C - 11 - 1 - - -

See Annex A for full classes acronyms list.

method name:

zzzz[input parameters]:

See Annex A for full methods name acronyms list.

FWK: framework testing

Chapter name:

```
xxx: 3 letters for each chapter

See annex F for full chapter acronyms list

Subchapter name

yyyy: : 4 letters for each subchapter

See annex F for full subchapter acronyms list

LDR: loader testing

[TBD]
```

4.3.1.1 Conformance requirements

The conformance requirements are expressed in the following way:

- Method prototype as listed in 3GPP TS 43.019 [7].
- Normal execution:
 - Contains normal execution and correct parameters limit values, each referenced as a Conformance Requirement Reference Normal (CRRN).
- Parameters error:
 - Contains parameter errors and incorrect parameter limit values, each referenced as a Conformance Requirement Reference Parameter Error (CRRP).
- Context error:
 - Contains errors due to the context the method is used in, each referenced as a Conformance Requirement Reference Context Error (CRRC).

4.3.1.2 Test Area files

The files included in the Test Area use the following naming convention:

-	Test Script:	[Test Area Reference] [Test script number].scr
-	Test Applet:	[Test Area Reference]_[Test applet number].java
-	Load Script:	[Test Area Reference]_[Load Script number].ldr
-	Cleanup Script:	[Test Area Reference]_[Cleanup Script number].clr
-	Parameter File:	[Test Area Reference]_[Parameter File number].par

The test script, applet, installation parameters, load script, cleanup script and conversion parameters numbers start from '1'.

The test script, load script and cleanup script shall share a common syntax and format (see Annex B).

The parameter file has an own syntax (see annex G) and contains parameters to be used for CAP-file conversion and loading/cleanup script generation.

Scripts file shall be run in the following order:

```
[Test Area Reference]_1.ldr
[Test Area Reference]_1.scr
[Test Area Reference]_1.clr
[Test Area Reference]_2.ldr
```

```
[Test Area Reference]_2.scr

[Test Area Reference]_2.clr

....

[Test Area Reference]_n.ldr

[Test Area Reference]_n.scr

[Test Area Reference] n.clr
```

In case that one of the files is not needed, it shall be skipped during the tests execution.

4.3.1.3 Test Procedure

Each test procedure contains a table to indicate the expected responses form the API and/or the APDU level as follows:

	Test Case													
ld	Description	API Expectation	APDU Expectation											
	Test Case detailed description	API expected behaviour.	Expected response at APDU level.											

4.3.1.4 Test Coverage

The table at the end of each test procedure indicates the correspondence between the Conformance Requirements Reference (CRR) and the different test cases.

4.4 Initial Conditions

The Initial Conditions are a set of general prerequisites for the SIM prior to the execution of testing. For each test procedure described in the present document, the following rules apply to the Initial Conditions:

- unless otherwise stated, the file system and the files' content shall fulfil the requirements described in annex C;
- unless otherwise stated, before installing the applet(s) relevant to the current test procedure, all packages specific to other test procedures shall not be present.

When both statements apply, a test procedure is said to be in the "Default Initial Conditions" state.

4.5 Package name

Java packages integrating this Test Suite shall follow this naming convention:

sim.test.access.[Test Area Reference]: Java Card packages containing Test Area References for the 3GPP TS 43.019 [7] sim.access package.

sim.test.framework.[Test Area Reference]: Java Card packages containing Test Area References for the 3GPP TS 43.019 [7] framework.

sim.test.util: for the Test util package defined in this Test Suite.

sim.test.toolkit.[Test Area Reference]: Java Card packages containing Test Area References for the 3GPP TS 43.019 [7] sim.toolkit package.

EXAMPLE: The package ../sim.test.access.[Test Area Reference] creates the following directory structure ../sim/test/access/[Test Area Reference]/API_1_..._[1..n].*, where 'API_1_..._[1..n].*' are the different test applets Java source files used in [Test Area Reference].

4.6 AID Coding

The AID coding for the Test Packages, Applet classes and Applet shall be as specified in TS 101 220 [14]. In addition, the following TAR values are defined for use within the present document:

TAR Coding (3 bytes/ 24 bits):

b1	b2	b3	b4	b5	b b	5	b21	b22	b2	3	b24	
												Specific Test Applet Name
								•			-	- Test Package Identifier

Test package Identifier(bits b1-b3):

000: reserved (as TAR= '00.00.00' is reserved for Card Manager)

001: API

010: Framework

011: Loader

111: sim.test.util

other values are RFU

Application Provider specific data (1 byte):

'00': for Package

'01': for Applet class

'02': for Applet Instance

EXAMPLE: The AID of Package sim.test.util is 'A0 00 00 00 09 00 02 FF FF FF FF 89 E0 00 00 00'.

4.6.1 Specific Test Applet Name for API

Specific applet test name (bits b4-b24):

b4	b5	b6	b7	b8	b9	b	10 b	l1 b1	L2 b	13 b	14 b	15 b	16 b	17 b	18 b	19 k	20 b	21 b	22	b23	b24				
																						Applet	insta	nce Nu	mber
																						Applet	Class	Numbe	r
																						Method			
																						Class			
																						API Tes	st Pacl	cage	

for API Test Package(3 bits)

001 sim.access

010 sim.toolkit

other are RFU

Class (5 bits): need to be assigned specification order see Annex A for the full list

Method (6 bits): need to be assigned specification order see Annex A for the full list

Applet Class Number (5 bits): linked to Test Area, it shall start with 1 for classes and shall be 0 for package.

Applet Instance Number (2 bits) defined in the test procedure it shall start with 01 for applet instance and shall be 00 for package and class.

4.6.2 Specific Test Applet Name for Framework

Specific applet test name (bits b4-b24):

b4	b5	b6	b7	7 b	8 b9	b.	10 b	11 b	12 b	13 b	14 b	15 b	16 b	17 b	18 b	19 k	20 b	21 b	22	b23	b24	
																						RFU (set to 0)
																						Applet instance Number
																						Applet Class Number
																						Test Area within the chapter
					-																	Chapter

for Chapter (5 bits)

00001 Toolkit Installation Parameters

00010 Minimum Handler Availability

00011 Handler Integrity

00100 Applet Triggering

00101 Proactive Command Sending

00110 Framework Security

00111 Envelope Response Posting

01000 File System Context

01001 Exception Handling

01010 Other parts transferred to framework from API

01011 Concatenation processing

other are RFU

Test Area within the chapter (6 bits): values are defined in Annex F

Applet Class number (5 bits): linked to Test Area, it shall start with 1 for classes and shall be 0 for package.

Applet Instance number (3 bits) defined in the test procedure it shall start with 01 for applet instance and shall be 00 for package and class.

4.7 Test Equipment

These subclauses recommend a minimum specification for each of the items of test equipment referenced in the tests.

4.7.1 APDU tool

This test tool shall meet the following requirements:

- be able to send command to the card TPDU;
- be able to check none, only a part, or all of the data returned;
- be able to check none, only part, or all of the status returned;
- be able to accept all valid status codes returned;
- be able to support Reader commands;
- be able to generate a log file for each test execution.
- if more data is returned than defined in the test specification, the tool shall continue;

- if less data is returned than defined in the test specification, the tool shall aborts and return an error;
- if there is an error in data or status returned, the tool shall abort and return an error.

The log file produced by the test tool shall include the following information:

- all commands issued;
- all data returned;
- all status returned;
- all errors codes;
- expected data and status in case of error;
- comments from the scripts;
- a log message to report success or failure of the test.

4.7.2 Util package

Annex D includes java source code for the sim.test.util package as well as loading , testing and cleaning script examples.

4.7.3 Applet installation parameters

4.7.3.1 Security parameters

Loading scripts shall use the following security parameters as stated in 3GPP TS 23.048 [8] for applet installation:

Parameter	Value in hexadecimal
SPI	0A 00
KIC	00
KID	Value as described in the TS 23.048[8] (recommended value: 15)
TAR	00 00 00
CNTR	00 00 00 00 01
PCNTR	00
Key	Corresponding to KID (recommended value: 01 23 45 67 89 AB CD EF EF CD AB 89 67 45 23 01)

4.7.3.2 Loading components

Cap files in loading scripts shall not include the descriptor component as described in Java Card 2.1 VM Architecture Specification [13].

4.8 Testing methodology

4.8.1 Test interfaces and facilities

The SIM-ME interface provides the main transport interface for the purpose of performing conformance tests.

The SIM API interface provides the main test interface for the purpose of performing conformance tests.

5 Test plan

The test plan is divided according to the SIM API specification, that way the tests will follow the class hierarchy for the sim.toolkit and sim.access package; for the SIM Toolkit framework this test plan describes the different points that will be tested with the present test specification.

6 API Test Plan

6.1 Package sim.access:

6.1.1 Interface SIMView

NOTE: The Test applet shall be run on a class that implements this interface.

6.1.1.1 Constants

Test Area Reference: API 1 SVW CONST

6.1.1.1.1 Conformance Requirements

This subclause does not describe the conformance requirements for a method, but rather for the constants of the interface.

6.1.1.1.1 Normal execution

CRRN1: The constants shall have the same name and value that is defined in 3GPP TS 43.019 [7].

6.1.1.1.2 Test Suite Files

None.

6.1.1.1.3 Test Procedure

The constants in Java are resolved at compilation time, therefore a runtime test is not useful. No test of constants will be performed.

6.1.1.2 Method select(short fid, byte[] fci, short fciOffset, short fciLength)

Test Area Reference: API 1 SVW SLCTS BSS

6.1.1.2.1 Conformance Requirements

The method with the following header shall be compliant to its definition in the API.

6.1.1.2.1.1 Normal execution

- CRRN1: If the desired file is selected, the length of the FCI (File Control Information) which has been written to the array fci is returned.
- CRRN2: If the length fciLength is greater than or equal to the length of the FCI structure, the whole FCI structure is copied into the array fci and the length of the FCI which has been written to the array fci is returned.
- CRRN3: If the length fciLength is less than the length of the FCI structure, the first part of the FCI structure is copied into the array fci and the length of the FCI which has been written to the array fci is returned.
- CRRN4: After selecting a DF/MF no EF is selected.
- CRRN5: After selecting a linear fixed EF no record is selected.

- CRRN6: After selecting a cyclic EF the first record which is the last updated record is selected.
- CRRN7: The current files (file context) of any other applets shall not be changed. See TS 43.019 [7] §5.2. This will be tested during the testing of the framework.
- CRRN8: The information returned by fci shall be formatted as described in TS 51.011 [3], §9.2.1.
- CRRN9: The file with a File-ID that matches fid shall be found according to the following selection rules:
 - 1) An immediate child EF or DF of the current MF/DF can be selected,
 - 2) A sibling DF of the current DF can be selected,
 - 3) The current MF/DF it self can be selected,
 - 4) The parent MF/DF of the current DF can be selected,
 - 5) The MF can always be selected.

6.1.1.2.1.2 Parameter errors

- CRRP1: If the array fci is null, an instance of NullPointerException shall be thrown.
- CRRP2: If fciOffset is less than 0, an instance of ArrayIndexOutOfBoundsException shall be thrown.
- CRRP3: If fciLength is less than 0, an instance of ArrayIndexOutOfBoundsException shall be thrown.
- CRRP4: If fciOffset plus fciLength is greater than the length of the array fci.length, or fciOffset equals fci.length, an instance of ArrayIndexOutOfBoundsException shall be thrown.

6.1.1.2.1.3 Context errors

- CRRC1: If the file with a File-ID which matches fid could not be found according to the selection rules listed in CRRN9, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.FILE NOT FOUND.
- CRRC2: If the method call causes a memory problem (e.g. memory access error), an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.MEMORY PROBLEM.
- CRRC3: If the method call causes an error to occur that is not expected and thus not handled, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.INTERNAL_ERROR.

6.1.1.2.2 Test Suite Files

Additional requirements for the GSM personalization: None

Test Script: API_1_SVW_SLCTS_BSS_1.scr

Test Applet: API 1 SVW SLCTS BSS 1.java

Load Script: API 1 SVW SLCTS BSS 1.ldr

Cleanup Script: API_1_SVW_SLCTS_BSS_1.clr

Parameter File: API_1_SVW_SLCTS_BSS_1.par

6.1.1.2.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
0	SIM Initialization	Responses ignored.	
1	<pre>Select EFICCID in MF (Transparent EF) fid = SIMView.FID_EF_ICCID byte[] fci = new byte[34] fciOffset = 0</pre>	No exception shall be thrown. Shall return a value not greater than 20.	
	<pre>fciLength = 20 select()</pre>	<description fci:<br="" of="">XX XX XX XX 2F E2 04 ></description>	
2	Select EFICCID in MF (Transparent EF) fid = SIMView.FID_EF_ICCID fciOffset = 0 fciLength = 13	No exception shall be thrown. Shall return 13. fci shall contain the first 13 bytes of	
	select()	the FCI structure.	
3	Select DFcsm in MF fid = SIMView.FID_DF_GSM fciOffset = 0 fciLength = 7 select()	No exception shall be thrown. Shall return 7. fci shall contain the first 7 bytes of the FCI. <description 02="" 20="" 7f="" fci:="" of="" xx=""></description>	
3	Select DF _{GSM} in MF fid = SIMView.FID_DF_GSM fciOffset = 0 fciLength = 7 select()	No exception shall be thrown. Shall return 7. fci shall contain the entire FCI structure. <description 02="" 20="" 7f="" fci:="" of="" xx=""></description>	
4	Select EFACM in DFGSM (CyclicEF) fid = SIMView.FID_EF_ACM fciOffset = 0 fciLength = 20 select()	No exception shall be thrown. Shall return a value between 15 and 20. (Cyclic EF) fci shall contain the first 15 or more bytes of the FCI structure. fci[14] shall have the value 3 (length of record).	
5	Select MF fid = SIMView.FID_MF fciOffset = 0 fciLength = 34 select()	No exception shall be thrown. Shall return a value between 22 and 34. fci shall contain the entire FCI structure.	
6	Select DFTELECOM in MF fid = SIMView.FID_DF_TELECOM fci[0] = fci[1] = '05' fciOffset = 2 fciLength = 20 select()	No exception shall be thrown. Shall return 20. fci shall contain the first 20 bytes of the FCI structure starting at index 2. The first two bytes shall (still) have the value '05'.	
7	Select EF _{FDN} in DF _{TELECOM} (Linear FixedEF) fid = SIMView.FID_EF_FDN fciOffset = 0 fciLength = 15 select()	No exception shall be thrown. Shall return 15. fci shall contain the first 15 bytes of the FCI structure. fci[14] shall have the value 28 (length of record).	
8	<pre>fci is null fid = SIMView.FID_EF_FDN byte[] nullBuffer = null fciOffset = 0 fciLength = 15 select()</pre>	Shall throw java.lang.NullPointerException.	

ld	Description	API Expectation	APDU Expectation
9	fciOffset < 0	Shall throw	
ľ	fid = SIMView.FID_EF_FDN	java.lang.ArrayIndexOutOfBoundsE	
	fciOffset = -1	xception.	
	fciLength = 15	A SPILOTIN	
	select()		
10	fciLength < 0	Shall throw	
	fid = SIMView.FID_EF_FDN	java.lang.ArrayIndexOutOfBoundsE	
	fciOffset = 0	xception.	
	<pre>fciLength = -1 select()</pre>		
11	fciOffset + fciLength > fci.length	Shall throw	
l '''	fid = SIMView.FID_EF_FDN	java.lang.ArrayIndexOutOfBoundsE	
	fciOffset = 20	xception.	
	fciLength = 15	Acception.	
	select()		
12	fciOffset □ fci.length	Shall throw	
	fid = SIMView.FID_EF_FDN	java.lang.ArrayIndexOutOfBoundsE	
	fciOffset = 34	xception	
	fciLength = 1		
13	select()	1 No execution shall be through	
13	Selection possibilities 1 - fid = SIMView.FID_MF	1 - No exception shall be thrown.	
	fciOffset = 0	2 - No exception shall be thrown.	
	fciLength = 15	3 - No exception shall be thrown.4 - No exception shall be thrown.	
	select()	5 - No exception shall be thrown.	
	2 - fid = SIMView.FID_DF_TELECOM		
	select()	6 - No exception shall be thrown.	
	3 - fid = SIMView.FID_DF_GRAPHICS	7 - No exception shall be thrown.8 - No exception shall be thrown.	
	select() 4 - fid = SIMView.FID_DF_TELECOM	9 - No exception shall be thrown.	
	select()	9 - No exception shall be thrown.	
	5 - fid = SIMView.FID_DF_GRAPHICS		
	select()		
	6 - fid = SIMView.FID_MF		
	select()		
	<pre>7 - fid = SIMView.FID_DF_GSM select()</pre>		
	8 - fid = SIMView.FID_DF_TELECOM		
	select()		
	9 - fid = SIMView.FID_DF_TELECOM		
	select()		
4.4	- FF (L- (L- (MF/DF L- ('	4 1 1 1 1	
14	EF not selected after MF/DF selection 1 - fid = SIMView.FID_MF	1 - No exception shall be thrown.	
	select()	2 - Shall throw	
	fid = SIMView.FID_EF_ICCID	sim.access.SIMViewException with	
	select()	reason code NO_EF_SELECTED.	
	2 - fid = SIMView.FID_MF		
	select()		
4-	readBinary()	4. No evention shall be the	
15	No selection of non-reachable file	1 - No exception shall be thrown.	
	<pre>1 - fid = SIMView.FID_MF select()</pre>	2 - Shall throw	
	2 - fid = SIMView.FID_EF_ACM	sim.access.SIMViewException with	
	select()	reason code FILE_NOT_FOUND.	
16	No record is selected after selecting linear	1 - No exception shall be thrown.	
	fixed EF	2 - No exception shall be thrown.	
	1 - fid = SIMView.FID_MF	3 - No exception shall be thrown.	
	select()	4 - Shall throw	
	2 - fid = FID_DF_SIMTEST	sim.access.SIMViewException with	
	select()	reason code	
	<pre>3 - fid = FID_EF_LARU select()</pre>	RECORD_NUMBER_NOT_AVAIL	
	4 - recNumber = 0	ABLE.	
	mode = REC_ACC_MODE_ABSOLUTE_CURRENT		
L	readRecord()		

ld	Description	API Expectation	APDU Expectation
17	<pre>1 - fid = SIMView.FID_MF select() 2 - fid = FID_DF_SIMTEST select() 3 - fid = FID_EF_CARU</pre>	No exception shall be thrown. The contents of data1 and data2 shall be identical.	·

6.1.1.2.4 Test Coverage

CRR Number	Test Case Number
N1	1-7
N2	3, 5
N3	1, 2, 4, 6, 7
N4	14
N5	16
N6	17
N8	1, 3
N9	1-7, 13
P1	8
P2	9
P3	10
P4	11, 12
C1	15
C2, C3	Not Tested

6.1.1.3 Method select (short fid)

Test Area Reference: API_1_SVW_SLCTS

6.1.1.3.1 Conformance Requirements

The method with the following header shall be compliant to its definition in the API.

6.1.1.3.1.1 Normal execution

- CRRN1: If the desired file is selected, no exception is thrown.
- CRRN2: After selecting a DF/MF no EF is selected.
- CRRN3: After selecting a linear fixed EF no record is selected.
- CRRN4: After selecting a cyclic EF the first record which is the last updated record is selected.
- CRRN5: The current files (file context) of any other applets shall not be changed [TS 43.019 [7] §5.2]. This will be tested during the testing of the framework.
- CRRN6: The file with a File-ID that matches fid shall be found according to the following selection rules:
 - 1) An immediate child EF or DF of the current MF/DF can be selected,
 - 2) A sibling DF of the current DF can be selected,
 - 3) The current MF/DF it self can be selected,

- 4) The parent MF/DF of the current DF can be selected,
- 5) The MF can always be selected.

6.1.1.3.1.2 Parameter errors

No requirements.

6.1.1.3.1.3 Context errors

- CRRC1: If the file with a File-ID which matches fid could not be found according to the selection rules listed in CCRN6, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.FILE NOT FOUND.
- CRRC2: If the method call causes a memory problem (e.g. memory access error), an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.MEMORY PROBLEM.
- CRRC3: If the method call causes an error to occur that is not expected and thus not handled, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.INTERNAL_ERROR.

6.1.1.3.2 Test Suite Files

Additional requirements for the GSM personalization: None

Test Script: API_1_SVW_SLCTS_1.scr

Test Applet: API_1_SVW_SLCTS_1.java

Load Script: API_1_SVW_SLCTS_1.ldr

Cleanup Script: API_1_SVW_SLCTS_1.clr

Parameter File: API_1_SVW_SLCTS_1.par

6.1.1.3.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
0	SIM Initialization	Responses ignored.	
1	Select EFICCID in MF (Transparent EF) fid = SIMView.FID_EF_ICCID select()	No exception shall be thrown.	
2	<pre>EF not selected after MF/DF selection 1 - fid = SIMView.FID_MF select() fid = SIMView.FID_EF_ICCID select() 2 - fid = SIMView.FID_MF select() readBinary()</pre>	1 - No exception shall be thrown. 2 - Shall throw sim.access.SIMViewException with reason code NO_EF_SELECTED.	
3	No record is selected after selecting linear fixed EF 1 - fid = SIMView.FID_MF select() 2 - fid = FID_DF_SIMTEST select() 3 - fid =FID_EF_LARU select() 4 - recNumber = 0 mode = REC_ACC_MODE_ABSOLUTE_CURRENT readRecord()	No exception shall be thrown. No exception shall be thrown. No exception shall be thrown. Shall throw sim.access.SIMViewException with reason code RECORD_NUMBER_NOT_AVAIL ABLE.	

ld	Description	API Expectation	APDU Expectation
4	Record pointer in selected cyclic EF 1 - fid = SIMView.FID_MF select() 2 - fid =FID_DF_SIMTEST select() 3 - fid = FID_EF_CARU select() 4 - byte[] data1 = { 1,2,3 } updateRecord(data1) 5 - fid = FID_EF_CARU select() readRecord(data2) compare data1 to data2	1 - No exception shall be thrown. 2 - No exception shall be thrown. 3 - No exception shall be thrown. 4 - No exception shall be thrown. 5 - The contents of data1 and data2 shall be identical.	·
5	Selection possibilities 1 - fid = SIMView.FID_MF select() 2 - fid = SIMView.FID_DF_TELECOM select() 3 - fid = SIMView.FID_DF_GRAPHICS select() 4 - fid = SIMView.FID_DF_TELECOM select() 5 - fid = SIMView.FID_DF_GRAPHICS select() 6 - fid = SIMView.FID_MF select() 7 - fid = SIMView.FID_MF select() 8 - fid = SIMView.FID_DF_GSM select() 9 - fid = SIMView.FID_DF_TELECOM select() 9 - fid = SIMView.FID_DF_TELECOM select()	No exception shall be thrown. No exception shall be thrown.	
6	No selection of unreachable file 1 - fid = SIMView.FID_MF select() 2 - fid = SIMView.FID_EF_ACM select()	1 - No exception shall be thrown. 2 - Shall throw sim.access.SIMViewException with reason code FILE_NOT_FOUND.	

6.1.1.3.4 Test Coverage

CRR Number	Test Case Number
N1	1
N2	2
N3	3
N4	4
N6	5
C1	6
C2, C3	Not Tested

6.1.1.4 Method status

Test Area Reference: API_1_SVW_STAT_BSS

6.1.1.4.1 Conformance Requirements

The method with the following header shall be compliant to its definition in the API.

6.1.1.4.1.1 Normal execution

• CRRN1: The FCI (File Control Information) of the current DF (or MF) is returned in the same format as for a SELECT command in case of selecting an MF/DF (described in 3GPP TS 43.019 [7], subclause 9.2.1).

- CRRN2: If the length fciLength is greater than or equal to the length of the FCI structure, the whole FCI structure is copied into the array fci and the length of the FCI which has been written to the array fci is returned.
- CRRN3: If the length fciLength is less than the length of the FCI structure, the first part of the FCI structure is copied into the array fci and the length of the FCI which has been written to the array fci is returned.

6.1.1.4.1.2 Parameter errors

- CRRP1: If the array fci is null, an instance of NullPointerException shall be thrown.
- CRRP2: If fciOffset is less than 0, an instance of ArrayIndexOutOfBoundsException shall be thrown.
- CRRP3: If fciLength is less than 0, an instance of ArrayIndexOutOfBoundsException shall be thrown.
- CRRP4: If fciOffset plus fciLength is greater than the length of the array fci.length, or fciOffset equals fci.length, an instance of ArrayIndexOutOfBoundsException shall be thrown.

6.1.1.4.1.3 Context errors

- CRRC1: If the method call causes a memory problem (e.g. memory access error), an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.MEMORY PROBLEM.
- CRRC2: If the method call causes an error to occur that is not expected and thus not handled, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.INTERNAL ERROR.

6.1.1.4.2 Test Suite Files

Additional requirements for the GSM personalization:

Test Script: API 1 SVW STAT BSS 1.scr

Test Applet: API_1_SVW_STAT_BSS_1.java

Load Script: API 1 SVW STAT BSS 1.ldr

Cleanup Script: API_1_SVW_STAT_BSS_1.clr

Parameter File: API_1_SVW_STAT_BSS_1.par

6.1.1.4.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
0	SIM Initialization	Responses ignored.	
1	Status of MF byte[] fci = new byte[34] fciOffset = 0 fciLength = 7 status()	No exception shall be thrown. Shall return 7. fci shall contain the entire FCI structure. <description 00="" 01="" 3f="" fci:="" of="" xx=""></description>	
2	Status after select EFICCID in MF 1 - fid = SIMView.FID_DF_GSM fciOffset = 0 fciLength = 34 len = select() 2 - byte[] fci2 = new byte[34] len2 = status() 3 - Compare len and len2 4 - Compare the len bytes of fci and fci2	No exception shall be thrown. Shall return a value between 22 and 34. No exception shall be thrown. Shall return 22 or more. len and len2 shall be identical 4 - fci and fci2 shall be identical	

ld	Description	API Expectation	APDU Expectation
3	Status of DFTelecom 1 - fid = SIMView.FID_DF_TELECOM select() 2 - fciOffset = 0 fciLength = 100 status()	1 - No exception shall be thrown. Shall return a value between 22 and 34. 2 - No exception shall be thrown. Shall return a value between 22 and34. fci shall contain the entire FCI structure (check that returned value is equal to 13 plus the "length of following data" - fci[12]).FID of the returned fci (fci[4:5]) is FID_DF_TELECOM.	
4	Status DFTELECOM fciOffset = 0 fciLength = 7 status()	No exception shall be thrown. Shall return 7. fci shall contain the first 7 bytes of the FCI structure starting at index 0. FID of the returned fci (fci[4:5]) is FID DF TELECOM.	
5	<pre>fci is null byte[] nullBuffer = null fciOffset = 0</pre>	Shall throw java.lang.NullPointerException.	
	fciLength = 34 status()		
6	<pre>fciOffset < 0 fciOffset = -1 fciLength = 34 status()</pre>	Shall throw java.lang.ArrayIndexOutOfBoundsException.	
7	<pre>fciLength < 0 fciOffset = 0 fciLength = -1 status()</pre>	Shall throw java.lang.ArrayIndexOutOfBoundsException.	
8	<pre>fciOffset + fciLength > fci.length fciOffset = 20 fciLength = 15 status()</pre>	Shall throw java.lang.ArrayIndexOutOfBoundsException.	
9	fciOffset □ fci.length fciOffset = 34 fciLength = 1 status()	Shall throw java.lang.ArrayIndexOutOfBoundsException.	

6.1.1.4.4 Test Coverage

CRR Number	Test Case Number
N1	1-4
N2	2, 3
N3	1, 4
P1	5
P2	6
P3	7
P4	8, 9
C1, C2	Not Tested

6.1.1.5 Method readBinary

Test Area Reference: API_1_SVW_REDBS_BSS

6.1.1.5.1 Conformance Requirements

The method with the following header shall be compliant to its definition in the API.

6.1.1.5.1.1 Normal execution

• CRRN1: If data can be accessed at the specified offset, the value respOffset plus respLength are returned and the data bytes of the currently selected transparent file are returned in resp.

6.1.1.5.1.2 Parameter errors

- CRRP1: If fileOffset is less than 0, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.OUT_OF_FILE_BOUNDARIES.
- CRRP2: If fileOffset plus respLength exceeds the length of the file, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.OUT OF FILE BOUNDARIES.
- CRRP3: If the array resp is null, an instance of NullPointerException shall be thrown.
- CRRP4: If respOffset is less than 0, an instance of ArrayIndexOutOfBoundsException shall be thrown.
- CRRP5: If respLength is less than 0, an instance of ArrayIndexOutOfBoundsException shall be thrown.
- CRRP6: If respOffset plus respLength is greater than the length of the array resp.length, an instance of ArrayIndexOutOfBoundsException shall be thrown.

6.1.1.5.1.3 Context errors

- CRRC1: If the calling applet has currently no EF selected, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.NO EF SELECTED.
- CRRC2: If the currently selected EF is not transparent, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.FILE INCONSISTENT.
- CRRC3: If the calling applet does not fulfil the access condition, READ, to perform this function, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.AC_NOT_FULFILLED.
- CRRC4: If the currently selected EF is invalidated and the file status of the EF does not allow for the reading of an invalidated file, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.INVALIDATION_STATUS_CONTRADICTION.
- CRRC5: If the method call causes a memory problem (e.g. memory access error), an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.MEMORY PROBLEM.
- CRRC6: If the method call causes an error to occur that is not expected and thus not handled, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.INTERNAL_ERROR.

6.1.1.5.2 Test Suite Files

Additional requirements for the GSM personalization: none.

```
Test Script: API_1_SVW_REDBS_BSS_1.scr
Test Applet: API_1_SVW_REDBS_BSS_1.java
Load Script: API_1_SVW_REDBS_BSS_1.ldr
```

Cleanup Script: API_1_SVW_REDBS_BSS_1.clr
Parameter File: API_1_SVW_REDBS_BSS_1.par

6.1.1.5.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
0	SIM Initialization	Responses ignored	
2	Read from EFICCID in MF (Transparent EF) 1 - fid = SIMView.FID_EF_ICCID select() 2 - fileOffset = 0 byte[] resp = new byte[20] resp[0:19] = '55' respOffset = 10 respLength = 10 readBinary() Read from EFICCID in MF	1 - No exception shall be thrown. 2 - No exception shall be thrown. Shall return 20. resp shall contain the entire contents of EFICCID starting at index 10. <description 0f="" 55="" be="" exception="" ff="" no="" of="" resp:="" shall="" th="" thrown.<=""><th></th></description>	
	<pre>resp[0:19] = '55' fileOffset = 5 respOffset = 10 respLength = 5 readBinary()</pre>	Shall return 15. resp shall contain the last 5 bytes of EFICCID starting at index 10. <description 55="" ff="" of="" resp:=""></description>	
3	Offset into File out of bounds fileOffset = -1 respOffset = 0 respLength = 10 readBinary()	Shall throw sim.access.SIMViewException with reason code OUT_OF_FILE_BOUNDARIES.	
4	<pre>fileOffset + respLength > EF length fileOffset = 9 respOffset = 0 respLength = 2 readBinary()</pre>	Shall throw sim.access.SIMViewException with reason code OUT_OF_FILE_BOUNDARIES.	
5	<pre>resp is null byte[] nullBuffer = null fileOffset = 0 respOffset = 0 respLength = 10 readBinary()</pre>	Shall throw java.lang.NullPointerException.	
6	<pre>respOffset < 0 fileOffset = 0 respOffset = -1 respLength = 10 readBinary()</pre>	Shall throw java.lang. ArrayIndexOutOfBoundsException.	
7	<pre>respLength < 0 fileOffset = 0 respOffset = 0 respLength = -1 readBinary()</pre>	Shall throw java.lang. ArrayIndexOutOfBoundsException.	
8	<pre>respOffset + respLength > resp.length fileOffset = 0 respOffset = 10 respLength = 11 readBinary()</pre>	Shall throw java.lang. ArrayIndexOutOfBoundsException.	
9	<pre>EF is not Transparent 1 - fid = FID_DF_SIMTEST select() 2 - fid = FID_EF_LARU select() 3 - fileOffset = 0 respOffset = 0 respLength = 1 readBinary()</pre>	No exception shall be thrown. No exception shall be thrown. Shall throw sim.access.SIMViewException with reason code FILE_INCONSISTENT.	

ld	Description	API Expectation	APDU Expectation
10	Access condition not fulfilled 1 - fid = DFSIMTTEST select() 2 - fid = EFTNR select() 3 - fileOffset = 0 respOffset = 0 respLength = 1 readBinary()	Shall throw sim.access.SIMViewException with reason code AC_NOT_FULFILLED.	
11	EF is invalidated 1 - fid = EFTNU invalidate() 2 - readBinary() 3 - rehabilitate()	1 - No exception shall be thrown. 2 - Shall throw sim.access.SIMViewException with reason code INVALIDATION_STATUS_CONTR ADICTION. 3 - No exception shall be thrown.	
12	No EF selected 1- fid = SIMView.FID_MF select() 2 readBinary()	1 - No exception shall be thrown. 2 - Shall throw sim.access.SIMViewException with reason code NO_EF_SELECTED.	

6.1.1.5.4 Test Coverage

CRR Number	Test Case Number
N1	1-2
P1	3
P2	4
P3	5
P4	6
P5	7
P6	8,
C1	12
C2	9
C3	10
C4	11
C5, C6	Not Tested

6.1.1.6 Method updateBinary

Test Area Reference: API_1_SVW_UPDBS_BSS

6.1.1.6.1 Conformance Requirements

The method with the following header shall be compliant to its definition in the API.

6.1.1.6.1.1 Normal execution

• CRRN1: The currently selected transparent file is updated starting at fileOffset, with the string of dataLength bytes in the array data starting at dataOffset.

6.1.1.6.1.2 Parameter errors

• CRRP1: If fileOffset is less than 0, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.OUT_OF_FILE_BOUNDARIES.

- CRRP2: If fileOffset plus dataLength exceeds the length of the file, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.OUT_OF_FILE_BOUNDARIES.
- CRRP3: If the array data is null, an instance of NullPointerException shall be thrown.
- CRRP4: If dataOffset is less than 0, an instance of ArrayIndexOutOfBoundsException shall be thrown.
- CRRP5: If dataLength is less than 0, an instance of ArrayIndexOutOfBoundsException shall be thrown.
- CRRP6: If dataOffset plus dataLength greater than the length of the array data.length an instance of ArrayIndexOutOfBoundsException shall be thrown.

6.1.1.6.1.3 Context errors

- CRRC1: If the calling applet has currently no EF selected, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.NO EF SELECTED.
- CRRC2: If the currently selected EF is not transparent, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.FILE_INCONSISTENT.
- CRRC3: If the calling applet does not fulfil the access condition, UPDATE, to perform this function, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.AC_NOT_FULFILLED.
- CRRC4: If the currently selected EF is invalidated and the file status of the EF does not allow for updating of an invalidated file, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.INVALIDATION_STATUS_CONTRADICTION.
- CRRC5: If the method call causes a memory problem (e.g. memory access error), an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.MEMORY_PROBLEM.
- CRRC6: If the method call causes an error to occur that is not expected and thus not handled, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.INTERNAL ERROR.

6.1.1.6.2 Test Suite Files

Additional requirements for the GSM personalization: None

Test Script: API 1 SVW UPDBS BSS 1.scr

Test Applet: API 1 SVW UPDBS BSS 1.java

Load Script: API_1_SVW_UPDBS_BSS_1.ldr

Cleanup Script: API_1_SVW_UPDBS_BSS_1.clr

Parameter File: API 1 SVW UPDBS BSS 1.par

6.1.1.6.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
0	SIM Initialization	Responses ignored.	
1	No EF selected	Shall throw	
	fileOffset = 0	sim.access.SIMViewException with	
	byte[] data = new byte[20]	reason code NO EF SELECTED.	
	data[0] = '55'		
	dataOffset = 0		
	dataLength = 10		
	updateBinary()		

ld	Description	API Expectation	APDU Expectation
2	Update Transparent EF	1 - No exception shall be thrown.	
	1 - fid = DFSIMTEST	2 - No exception shall be thrown.	
	select() 2 - fid = EFTARU	3 - No exception shall be thrown.	
	select()	4 - No exception shall be thrown.	
	3 - fileOffset = 3	Data in resp[0] shall be '55'.	
	data[0] = '55'		
	dataOffset = 0		
	<pre>dataLength = 1 updateBinary()</pre>		
	4 - fileOffset = 3		
	respOffset = 0		
	respLength = 1		
3	readBinary() 1 - fileOffset = 254	1 No expension shall be thrown	
3	data[0] = '55'	1 - No exception shall be thrown.2 - No exception shall be thrown.	
	data[1] = 'AA'	Data in resp shall be	
	data[2] = '66'	resp[0] = '55'	
	dataOffset = 0	resp[1] = 'AA'	
	<pre>dataLength = 3 updateBinary()</pre>	resp[2] = '66'	
	2 - fileOffset = 254		
	respOffset = 0		
	respLength = 3		
	readBinary() Offset into File out of bounds	OL - II II -	
4	fileOffset = -1	Shall throw	
	dataOffset = 0	sim.access.SIMViewException with reason code	
	dataLength = 10	OUT OF FILE BOUNDARIES.	
	updateBinary()		
5	fileOffset + dataLength > EF length	Shall throw	
	fileOffset = 259 dataOffset = 0	sim.access.SIMViewException with	
	dataLength = 2	reason code	
	updateBinary()	OUT_OF_FILE_BOUNDARIES.	
6	data is null	Shall throw	
	byte[] nullBuffer = null	java.lang.NullPointerException.	
	<pre>fileOffset = 0 dataOffset = 0</pre>		
	dataLength = 10		
	updateBinary()		
7	dataOffset < 0	Shall throw	
	fileOffset = 0	java.lang.	
	dataOffset = -1	ArrayIndexOutOfBoundsException.	
	dataLength = 10		
	updateBinary()		
8	dataLength < 0 fileOffset = 0	Shall throw	
	dataOffset = 0	java.lang.	
	dataLength = -1	ArrayIndexOutOfBoundsException.	
	updateBinary()		
9	dataOffset + dataLength > data.length	Shall throw	
	<pre>fileOffset = 0 dataOffset = 10</pre>	java.lang.	
	dataOffset = 10 dataLength = 11	ArrayIndexOutOfBoundsException.	
L	updateBinary()		
10	EF is not Transparent	1 - No exception shall be thrown.	
	1 - fid = FID_DF_SIMTEST	2 - No exception shall be thrown.	
	select() 2 - fid = FID_EF_LARU	3 - Shall throw	
		sim.access.SIMViewException with	
	3 - fileOffset = 0	reason code	
	data[0] = '55'	FILE_INCONSISTENT.	
	dataOffset = 0		
	<pre>dataLength = 1 updateBinary()</pre>		
	apaacentiiat l ()	<u>l</u>	l

ld	Description	API Expectation	APDU Expectation
11	Access condition not fulfilled 1 - fid = DFSIMTEST select() fid = EFTNU select() 2 - fileOffset = 0 data[0] = '55' dataOffset = 0 dataLength = 1 updateBinary()	1 - No exception shall be thrown. 2 - Shall throw sim.access.SIMViewException with reason code AC_NOT_FULFILLED.	·
12	<pre>EF is invalidated 1 - fid = EFTNR invalidate() 2 - fileOffset = 0 data[0] = '55' dataOffset = 0 dataLength = 1 updateBinary() 3 - rehabilitate()</pre>	No exception shall be thrown. Shall throw sim.access.SIMViewException with reason code INVALIDATION_STATUS_CONTR ADICTION. No exception shall be thrown.	

6.1.1.6.4 Test Coverage

CRR Number	Test Case Number
N1	2, 3
P1	4
P2	5
P3	6
P4	7
P5	8
P6	9
C1	1
C2	10
C3	11
C4	12
C5, C6	Not Tested

6.1.1.7 Method readRecord

Test Area Reference: API_1_SVW_REDRSBS_BSS

6.1.1.7.1 Conformance Requirements

The method with the following header shall be compliant to its definition in the API.

6.1.1.7.1.1 Normal execution

- CRRN1: The data bytes from the record, specified by mode and recNumber of the currently selected linear fixed or cyclic EF, is read at recOffset. A total of respLength bytes of this data is copied to the array resp at respOffset.
- CRRN2: If the access mode is REC_ACC_MODE_ABSOLUTE_CURRENT:
 - if recNumber is not 0, the record addressed by recNumber will be read;
 - if recNumber is 0 the current selected record will be read; and

- the current record pointer shall not change.
- CRRN3: If the access mode is REC ACC MODE NEXT:
 - the next record relative to the current selected record will be selected and read;
 - if no current record is selected, the first record will be selected and read;
 - if the current record pointer is set to the last record for a cyclic EF the record pointer is set to the first record and the record is read;
 - the current record pointer of any other applet shall not be changed.
- CRRN4: If the access mode is REC ACC MODE PREVIOUS:
 - the previous record relative to the current selected record will be selected and read;
 - if no current record is selected, the last record will be selected and read;
 - if the current record pointer is set to the first record, for a linear fixed EF the method responses with an error exception and for a cyclic EF the record pointer is set to the last record and the record is read;
 - the current record pointer of any other applet shall not be changed.

6.1.1.7.1.2 Parameter errors

- CRRP1: If the currently selected EF is linear fixed and the access mode is REC_ACC_MODE_ABSOLUTE_CURRENT and recNumber is less than 0 or greater than records available, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.RECORD_NUMBER_NOT_AVAILABLE.
- CRRP2: If the currently selected EF is linear fixed and the access mode is REC_ACC_MODE_ABSOLUTE_CURRENT, recNumber is 0 and there is no current record selected, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.RECORD_NUMBER_NOT_AVAILABLE.
- CRRP3: If the currently selected EF is linear fixed and the access mode is REC_ACC_MODE_NEXT and the current record pointer is set to the last record, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.RECORD_NUMBER_NOT_AVAILABLE.
- CRRP4: If the currently selected EF is linear fixed and the access mode is REC_ACC_MODE_PREVIOUS and the current record pointer is set to the first record, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.RECORD_NUMBER_NOT_AVAILABLE.
- CRRP5: If the specified offset into the selected record recOffset is less than 0, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.OUT OF RECORD BOUNDARIES.
- CRRP6: If recOffset plus respLength is greater than the record length, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.OUT OF RECORD BOUNDARIES.
- CRRP7: If the access mode is not between 2 and 4 inclusive (2 = REC_ACC_MODE_NEXT, etc.), an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.INVALID MODE.
- CRRP8: If the array resp is null, an instance of NullPointerException shall be thrown.
- CRRP9: If respOffset is less than 0, an instance of ArrayIndexOutOfBoundsException shall be thrown.
- CRRP10: If respLength is less than 0, an instance of ArrayIndexOutOfBoundsException shall be thrown.
- CRRP11: If respOffset plus respLength is greater than the length of the array resp.length, or respOffset equals resp.length, an instance of ArrayIndexOutOfBoundsException shall be thrown.

6.1.1.7.1.3 Context errors

- CRRC1: If the calling applet has currently no EF selected, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.NO EF SELECTED.
- CRRC2: If the currently selected EF is neither linear fixed nor cyclic, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.FILE INCONSISTENT.
- CRRC3: If the calling applet does not fulfil the access condition, READ, to perform this function, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.AC NOT FULFILLED.
- CRRC4: If the currently selected EF is invalidated and the file status of the EF does not allow for reading an invalidated file, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.INVALIDATION STATUS CONTRADICTION.
- CRRC5: If the method call causes a memory problem (e.g. memory access error), an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.MEMORY_PROBLEM.
- CRRC6: If the method call causes an error to occur that is not expected and thus not handled, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.INTERNAL_ERROR.

6.1.1.7.2 Test Suite Files

Additional requirements for the GSM personalization: None

Test Script: API 1 SVW REDRSBS BSS 1.scr

Test Applet: API_1_SVW_REDRSBS_BSS_1.java

Load Script: API_1_SVW_REDRSBS_BSS_1.ldr

Cleanup Script: API_1_SVW_REDRSBS_BSS_1.clr

Parameter File: API 1 SVW REDRSBS BSS 1.par

6.1.1.7.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
0	SIM Initialization	Responses ignored.	
1	No EF selected	Shall throw	
	recNumber = 1	sim.access.SIMViewException with	
	mode = REC_ACC_MODE_ABSOLUTE_CURRENT	reason code NO EF SELECTED.	
	recOffset = 0		
	byte[] resp = new byte[20]		
	respOffset = 0		
	respLength = 10		
	readRecord()		

ld	Description	API Expectation	APDU Expectation
2	Read Absolute and Current from Linear Fixed	1 - No exception shall be thrown.	
	EF	2 - No exception shall be thrown.	
	1 - fid = DFSIMTEST	3 - No exception shall be thrown.	
	select()	resp shall be:	
	2 - fid = EFLARU	resp[0] = '55'	
	select()	resp[1] = '55'	
	// Record pointer not set.		
	3 - recNumber = 0	resp[2] = '55'	
	mode = REC_ACC_MODE_NEXT	resp[3] = '55'	
	recOffset = 0	4 - No exception shall be thrown.	
	respOffset = 0	resp shall be:	
	<pre>respLength = 4 readRecord()</pre>	resp[0] = 'AA'	
	4 - recNumber = 2	resp[1] = 'AA'	
	mode = REC_ACC_MODE_ABSOLUTE_CURRENT	resp[2] = 'AA'	
	readRecord()	resp[3] = 'AA'	
	5 - recNumber = 1	5 - No exception shall be thrown.	
	readRecord()	resp shall be:	
	6 - recNumber = 0	resp[0] = '55'	
	resp[0] = resp[1] = resp[2] = resp[3] =	resp[1] = '55'	
	'00'	resp[2] = '55'	
	readRecord()	resp[3] = '55'	
		6 - No exception shall be thrown.	
		·	
		resp shall be:	
		resp[0] = '55'	
		resp[1] = '55'	
		resp[2] = '55'	
		resp[3] = '55'	
3	Read Next from Linear Fixed EF	No exception shall be thrown.	
	recNumber = 0	resp shall be:	
	<pre>mode = REC_ACC_MODE_NEXT recOffset = 0</pre>	resp[0] = 'AA'	
	respOffset = 0	resp[1] = 'AA'	
	respLength = 4	resp[2] = 'AA'	
	readRecord()	resp[3] = 'AA'	
4	Read Next from Linear Fixed EF	Shall throw	
	recNumber = 0	sim.access.SIMViewException with	
	mode = REC_ACC_MODE_NEXT	reason code	
	recOffset = 0	RECORD_NUMBER_NOT_AVAIL	
	respOffset = 0	ABLE.	
	respLength = 4		
-	readRecord()	No evention shall be through	
5	Read Previous from Linear Fixed EF	No exception shall be thrown.	
	mode = REC_ACC_MODE_PREVIOUS	resp shall be:	
	recOffset = 0	resp[0] = '55'	
	respOffset = 0	resp[1] = '55'	
	respLength = 4	resp[2] = '55'	
	readRecord()	resp[3] = '55'	
	Dood Doodoos for all to the First First	01 - 11 11	
6	Read Previous from Linear Fixed EF	Shall throw	
	recNumber = 0	sim.access.SIMViewException with	
	<pre>mode = REC_ACC_MODE_PREVIOUS recOffset = 0</pre>	reason code	
	recollset = 0 respOffset = 0	RECORD_NUMBER_NOT_AVAIL	
	respLength = 4	ABLE.	
	readRecord()		
	1	1	

ld	Description	API Expectation	APDU Expectation
7	Read Absolute and Current from Cyclic EF	1 - No exception shall be thrown.	•
	1 - fid = EFCARU	2 - No exception shall be thrown.	
	select() 2 - recNumber = 2	resp shall be:	
	mode = REC_ACC_MODE_ABSOLUTE_CURRENT	resp[0] = ' AA' resp[1] = ' AA'	
	recOffset = 0	resp[2] = 'AA'	
	respOffset = 0 respLength = 3	3 - No exception shall be thrown.	
	readRecord()	resp shall be:	
	3 - recNumber = 1	resp[0] = '55'	
	readRecord()	resp[1] = '55'	
	4 - recNumber = 0 resp[0] = resp[1] = resp[2] = '00	resp[2] = '55'	
	readRecord()	4 - No exception shall be thrown.	
		resp shall be: resp[0] = '55'	
		resp[0] = 33 resp[1] = '55'	
		resp[2] = '55'	
8	Read Next from Cyclic EF	No exception shall be thrown.	
1	recNumber = 0	resp shall be:	
	<pre>mode = REC_ACC_MODE_NEXT recOffset = 0</pre>	resp[0] = 'AA'	
	respOffset = 0	resp[1] = 'AA'	
1	respLength = 3	resp[2] = 'AA'	
9	readRecord() Read Next from Cyclic EF	No execution shall be through	
١	recNumber = 0	No exception shall be thrown. resp shall be:	
	mode = REC_ACC_MODE_NEXT	resp[0] = '55'	
	recOffset = 0	resp[1] = '55'	
	respOffset = 0 respLength = 3	resp[2] = '55'	
L	readRecord()		
10	Read Previous from Cyclic EF	No exception shall be thrown.	
	recNumber = 0 mode = REC_ACC_MODE_PREVIOUS	resp shall be:	
	mode = REC_ACC_MODE_PREVIOUS recOffset = 0	resp[0] = 'AA'	
	respOffset = 0	resp[1] = 'AA' resp[2] = 'AA'	
	respLength = 3 readRecord()		
11	Read Previous from Cyclic EF	No exception shall be thrown.	
''	recNumber = 0	resp shall be:	
	mode = REC_ACC_MODE_PREVIOUS	resp[0] = '55'	
	recOffset = 0 respOffset = 0	resp[1] = '55'	
1	respLength = 3	resp[2] = '55'	
	readRecord()		
12	Read Absolute from Linear Fixed EF beyond	1 - No exception shall be thrown.	
	Records 1 - fid = EFLARU	2 - Shall throw sim.access.SIMViewException with	
	select()	reason code	
1	2 - recNumber = -1	RECORD_NUMBER_NOT_AVAIL	
1	<pre>mode = REC_ACC_MODE_ABSOLUTE_CURRENT recOffset = 0</pre>	ABLE.	
1	respOffset = 0	3 - Shall throw	
1	respLength = 4	sim.access.SIMViewException with	
1	<pre>readRecord() 3 - recNumber = 3</pre>	reason code	
1	readRecord()	RECORD_NUMBER_NOT_AVAIL ABLE.	
13	No current record in linear fixed EF, read	1 - No exception shall be thrown.	
	current	2 - Shall throw	
	1 - fid = EFLARU select() // No curr rec	sim.access.SIMViewException with	
	2 - recNumber = 0 // curr rec	reason code	
1	mode = REC_ACC_MODE_ABSOLUTE_CURRENT	RECORD_NUMBER_NOT_AVAIL ABLE.	
1	recOffset = 0 respOffset = 0	ADEE.	
1	respLength = 4		
	readRecord()		
	·		

ld	Description	API Expectation	APDU Expectation
14	recOffset < 0	1 - No exception shall be thrown.	7 ii 2 c Zapociaii cii
	1 - fid = EFLARU	2 - Shall throw	
	select()	sim.access.SIMViewException with	
	2 - recNumber = 1 // rec 1 mode = REC_ACC_MODE_ABSOLUTE_CURRENT	reason code	
	recOffset = -1	OUT_OF_RECORD_BOUNDARIE	
	respOffset = 0	S.	
	respLength = 4		
45	readRecord()	4 November 11 to 11 to 11 to 11	
15	recOffset + respLength > Record Length 1 - fid = EFLARU	1 - No exception shall be thrown.	
		2 - Shall throw sim.access.SIMViewException with	
	2 - recNumber = 1	reason code	
	mode = REC_ACC_MODE_ABSOLUTE_CURRENT	OUT_OF_RECORD_BOUNDARIE	
	recOffset = 2 respOffset = 0	S.	
	respLength = 4		
	readRecord()		
16	Reading with invalid mode	1 - No exception shall be thrown.	
	1 - fid = EFLARU	2 - Shall throw	
	select() 2 - recNumber = 0	sim.access.SIMViewException with	
	mode = 1	reason code INVALID_MODE.	
	recOffset = 0	3 - Shall throw	
	respOffset = 0	sim.access.SIMViewException with	
	<pre>respLength = 4 readRecord()</pre>	reason code INVALID_MODE.	
	3 - mode = 5		
	readRecord()		
17	resp is null	Shall throw	
	<pre>byte[] nullBuffer = null</pre>	java.lang.NullPointerException.	
	<pre>mode = REC_ACC_MODE_ABSOLUTE_CURRENT respOffset = 0</pre>		
	respLength = 10		
	readRecord()		
18	respOffset < 0	Shall throw	
	respOffset = -1	java.lang.	
	respLength = 10	ArrayIndexOutOfBoundsException.	
	readRecord ()		
19	respLength < 0	Shall throw	
	respOffset = 0	java.lang.	
	respLength = -1 readRecord ()	ArrayIndexOutOfBoundsException.	
20	respOffset + respLength > resp.length	Shall throw	
	respOffset = 10	java.lang.	
	respLength = 11	ArrayIndexOutOfBoundsException.	
21	readRecord () FF is neither Cyclic por Lipear Fixed	1 - No exception shall be through	
41	EF is neither Cyclic nor Linear Fixed 1 - fid = DFSIMTEST	1 - No exception shall be thrown.2 - No exception shall be thrown.	
	select()	3 - Shall throw	
	2 - fid = EFTNU	sim.access.SIMViewException with	
	select()	reason code	
	<pre>3 - respOffset = 0 respLength = 4</pre>	FILE_INCONSISTENT.	
	readRecord()		
22	Access condition not fulfilled	1 - No exception shall be thrown.	
	1 - fid = EFCNR	2 - Shall throw	
	<pre>select() 2 - respLength = 3</pre>	sim.access.SIMViewException with	
	readRecord()	reason code	
23	EF is invalidated	AC_NOT_FULFILLED. 1 - No exception shall be thrown.	
23	1 - fid = EFCNU	2 - Shall throw	
	invalidate()	sim.access.SIMViewException with	
	2 - readRecord()	reason code	
	3 - rehabilitate()	INVALIDATION_STATUS_CONTR	
		ADICTION.	
		3 - No exception shall be thrown.	

6.1.1.7.4 Test Coverage

CRR Number	Test Case Number
N1	2-5, 7-11
N2	2, 7
N3	3, 8, 9
N4	5, 10, 11
P1	12
P2	13
P3	4
P4	6
P5	14
P6	15
P7	16
P8	17
P9	18
P10	19
P11	20
C1	1
C2 21	
C3 22	
C4 23	
C5, C6	Not Tested

6.1.1.8 Method updateRecord

Test Area Reference: API_1_SVW_UPDRSBS_BSS

6.1.1.8.1 Conformance Requirements

The method with the following header shall be compliant to its definition in the API.

6.1.1.8.1.1 Normal execution

- CRRN1: dataLength bytes of the record specified by mode and recNumber of the current selected linear fixed or cyclic EF are updated at recOffset, by using the string of bytes in the array data starting at dataOffset.
- CRRN2: If the access mode is REC_ACC_MODE_ABSOLUTE_CURRENT and the file is a linear fixed EF:
 - the record addressed by recNumber will be updated;
 - if recNumber is 0 the current selected record will be updated; and
 - the current record pointer shall not change.
- CRRN3: If the access mode is REC ACC MODE NEXT and the file is a linear fixed EF:
 - the next record relative to the current selected record will be selected and updated;
 - if no current record is selected, the first record will be selected and updated;
 - the current record pointer of any other applet shall not be changed.
- CRRN4: If the access mode is REC_ACC_MODE_PREVIOUS:
 - the previous record relative to the current selected record will be selected and updated;

- if no current record is selected, the last record will be selected and updated;
- if a cyclic EF is updated, the oldest record will be updated independent of the current record pointer and this record becomes record number 1 and the current record;
- the current record pointer of any other applet shall not be changed in case of a linear fixed EF.

6.1.1.8.1.2 Parameter errors

- CRRP1: If the currently selected EF is linear fixed and the access mode is REC_ACC_MODE_ABSOLUTE_CURRENT and recNumber is less than 0 or greater than records available, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.RECORD NUMBER NOT AVAILABLE.
- CRRP2: If the currently selected EF is linear fixed and the access mode is REC_ACC_MODE_ABSOLUTE_CURRENT, recNumber is 0 and there is no current record selected, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.RECORD_NUMBER_NOT_AVAILABLE.
- CRRP3: If the currently selected EF is linear fixed and the access mode is REC_ACC_MODE_NEXT and the
 current record pointer is set to the last record, an instance of SIMViewException shall be thrown. The reason
 code shall be SIMViewException.RECORD_NUMBER_NOT_AVAILABLE.
- CRRP4: If the currently selected EF is linear fixed and the access mode is REC_ACC_MODE_PREVIOUS and the current record pointer is set to the first record; an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.RECORD_NUMBER_NOT_AVAILABLE.
- CRRP5: If the specified offset into the selected record recOffset is less than 0, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.OUT_OF_RECORD_BOUNDARIES.
- CRRP6: If recOffset plus dataLength is greater than the record length, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.OUT_OF_RECORD_BOUNDARIES.
- CRRP7: If the access mode is not between 2 and 4 inclusive (2 = REC_ACC_MODE_NEXT, etc.), an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.INVALID MODE.
- CRRP8: If the currently selected EF is cyclic and the mode of record access mode is not REC_ACC_MODE_PREVIOUS, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.INVALID_MODE.
- CRRP9: If the array data is null, an instance of NullPointerException shall be thrown.
- CRRP10: If dataOffset is less than 0, an instance of ArrayIndexOutOfBoundsException shall be thrown.
- CRRP11: If dataLength is less than 0, an instance of ArrayIndexOutOfBoundsException shall be thrown.
- CRRP12: If dataOffset plus dataLength, is greater than the length of the array data.length, or dataOffset equals data.length, an instance of ArrayIndexOutOfBoundsException shall be thrown.

6.1.1.8.1.3 Context errors

- CRRC1: If the calling applet has currently no EF selected, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.NO EF SELECTED.
- CRRC2: If the currently selected EF is neither linear fixed nor cyclic, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.FILE_INCONSISTENT.
- CRRC3: If the calling applet does not fulfil the access condition, UPDATE, to perform this function, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.AC_NOT_FULFILLED.
- CRRC4: If the currently selected EF is invalidated and the file status of the EF does not allow for updating an invalidated file, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.INVALIDATION STATUS CONTRADICTION.

- CRRC5: If the method call causes a memory problem (e.g. memory access error), an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.MEMORY_PROBLEM.
- CRRC6: If the method call causes an error to occur that is not expected and thus not handled, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.INTERNAL ERROR.

6.1.1.8.2 Test Suite Files

Additional requirements for the GSM personalization: This test is based on the assumption that the contents of the EFs in $DF_{SIMTEST}$ are identical to those defined in the default pre-personalization and the current record pointers have not been altered.

Test Script: API_1_SVW_UPDRSBS_BSS_1.scr
Test Applet: API_1_SVW_UPDRSBS_BSS_1.java
Load Script: API_1_SVW_UPDRSBS_BSS_1.ldr
Cleanup Script: API_1_SVW_UPDRSBS_BSS_1.clr
Parameter File: API_1_SVW_UPDRSBS_BSS_1.par

6.1.1.8.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
3	Update Current from Linear Fixed EF	1 - No exception shall be thrown.	,
	1 - fid = DFSIMTEST	2 - No exception shall be thrown.	
	select()	3 - No exception shall be thrown.	
	2 - fid = EFLARU	4 - No exception shall be thrown.	
	<pre>select() // Set record pointer with mode "next".</pre>	resp shall be:	
	3 - recNumber = 0	resp[0] = '22'	
	mode = REC_ACC_MODE_NEXT	resp[1] = '22'	
	recOffset = 0	resp[2] = '22'	
	<pre>data[0:3] = '00' dataOffset = 0</pre>	resp[3] = '22'	
	dataLength = 4		
	updateRecord()		
	// write data with mode "current"		
	4 - recNumber = 0 data[0:3] = '22'		
	mode = REC_ACC_MODE_ABSOLUTE_CURRENT		
	updateRecord()		
	// read result with mode "absolute"		
	respOffset = 0		
	respLength = 4 recNumber = 1		
	mode = REC_ACC_MODE_ABSOLUTE_CURRENT		
	readRecord()		
4	Update Next from Linear Fixed EF, no record	1 - No exception shall be thrown.	
	pointer set	No exception shall be thrown.	
	1 - fid = FID_DF_SIMTEST	3 - No exception shall be thrown.	
	<pre>select() 2 - fid = FID_EF_LARU</pre>	Resp shall be:	
		Resp[0] = '33'	
	3 - recNumber = 0	Resp[1] = '33'	
	mode = REC_ACC_MODE_NEXT	Resp[2] = '33'	
	recOffset = 0 data[0:3] = '33'	Resp[3] = '33'	
	dataOffset = respOffset = 0		
	dataLength = respLength = 4		
	updateRecord()		
	mode = REC_ACC_MODE_ABSOLUTE_CURRENT		
5	readRecord() Update Next from Linear Fixed EF, record	1 - No exception shall be thrown.	
3	pointer set	2 - No exception shall be thrown.	
	1 - recNumber = 0	resp shall be:	
	mode = REC_ACC_MODE_NEXT	resp[0] = '44'	
	recOffset = 0	resp[1] = '44'	
	<pre>data[0:3] = '44' dataOffset = 0</pre>	resp[2] = '44'	
	dataLength = 4	resp[3] = '44'	
	updateRecord()		
	2 - mode = REC_ACC_MODE_ABSOLUTE_CURRENT		
	readRecord()	Chall throw	
6	Update Next from Linear Fixed EF, no more records	Shall throw sim.access.SIMViewException with	
	recNumber = 0	reason code	
	mode = REC_ACC_MODE_NEXT	RECORD_NUMBER_NOT_AVAIL	
	recOffset = 0	ABLE.	
	<pre>data[0:3] = '55' dataOffset = 0</pre>		
	dataOffset = 0 dataLength = 4		
L	updateRecord()	<u> </u>	
7	Update Previous from Linear Fixed EF, no	1 - No exception shall be thrown.	
	record pointer set	2 - No exception shall be thrown.	
	1 - fid = DFSIMTEST	3 - No exception shall be thrown.	
	<pre>select() 2 - fid = EFLARU</pre>	4 - No exception shall be thrown.	
		resp shall be:	
	3 - recNumber = 0	resp[0] = '66'	
	mode = REC_ACC_MODE_PREVIOUS	resp[1] = '66'	
	recOffset = 0	resp[2] = '66' resp[3] = '66'	
	<pre>data[0:3] = '66' dataOffset = respOffset = 0</pre>		
	dataLength = respLength = 4		
	updateRecord()		
	4 - mode = REC_ACC_MODE_ABSOLUTE_CURRENT		
<u></u>	readRecord()		

ld	Description	API Expectation	APDU Expectation
8		1 - No exception shall be thrown	
	pointer set	2 - No exception shall be thrown.	
	1 - recNumber = 0	Resp shall be:	
	<pre>mode = REC_ACC_MODE_PREVIOUS recOffset = 0</pre>	Resp[0] = '7744'	
	data[0:3] = '77'	Resp[1] = '7744'	
	dataOffset = respOffset = 0	Resp[2] = '7744' Resp[3] = '7744'	
	dataLength = respLength = 4	\tesp[5] = \text{1.44}	
	<pre>updateRecord() readRecord()</pre>		
	2 - mode = REC_ACC_MODE_ABSOLUTE_CURRENT		
9	Update Previous from Linear Fixed EF , no	Shall throw	
	more records	sim.access.SIMViewException with	
	recNumber = 0	reason code	
	<pre>mode = REC_ACC_MODE_PREVIOUS recOffset = 0</pre>	RECORD_NUMBER_NOT_AVAIL	
	data[0:3] = '88'	ABLE.	
	dataOffset = respOffset = 0		
	dataLength = respLength = 4		
10	Update Previous from Cyclic EF	1. No expention shall be thrown	
10	1 - fid = FID_DF_SIMTEST	1 - No exception shall be thrown.2 - No exception shall be thrown.	
1	select()	3 - No exception shall be thrown.	
	2 - fid = FID_EF_CARU	4 - No exception shall be thrown.	
	select()	5 - No exception shall be thrown.	
	3 - recNumber = 2 mode = REC_ACC_MODE_ABSOLUTE_CURRENT	resp shall be:	
	recOffset = 0	resp[0] = data[0]	
	respOffset = 0	resp[1] = data[1]	
	<pre>respLength = 3 readRecord()</pre>	resp[2] = data[2]	
	4 - recNumber = 2		
	mode = REC_ACC_MODE_PREVIOUS		
	data[0:2] = resp[0:2] ^ 'FF'		
	<pre>dataOffset = 0 dataLength = 3</pre>		
	updateRecord()		
	5 - recNumber = 0		
	mode = REC_ACC_MODE_ABSOLUTE_CURRENT		
	respOffset = 0 respLength = 3		
	readRecord()		
11			
	Records	2 - Shall throw	
	1 - fid = EFLARU select()	sim.access.SIMViewException with	
	2 -recNumber = -1	reason code	
	mode = REC_ACC_MODE_ABSOLUTE_CURRENT	RECORD_NUMBER_NOT_AVAIL ABLE.	
1	recOffset = 0	3 - Shall throw	
	dataOffset = 0 dataLength = 4	sim.access.SIMViewException with	
	updateRecord()	reason code	
	2 - recNumber = 3	RECORD_NUMBER_NOT_AVAIL	
	updateRecord()	ABLE.	
12	No current record in linear fixed EF, update	1 - No exception shall be thrown.	
	current	2 - Shall throw	
	1 - fid = EFLARU select() // No curr rec	sim.access.SIMViewException with	
	2 - recNumber = 0 // curr rec	reason code RECORD_NUMBER_NOT_AVAIL	
	mode = REC_ACC_MODE_ABSOLUTE_CURRENT	ABLE.	
	recOffset = 0	<u> </u>	
	<pre>dataOffset = 0 dataLength = 4</pre>		
L	updateRecord()		
13	recOffset < 0	1 - No exception shall be thrown.	
1	1 - fid = EFLARU	2 - Shall throw	
	<pre>select() 2 - recNumber = 1 // rec 1</pre>	sim.access.SIMViewException with	
	mode = REC_ACC_MODE_ABSOLUTE_CURRENT	reason code	
	recOffset = -1	OUT_OF_RECORD_BOUNDARIE	
	dataOffset = 0	S.	
	<pre>dataLength = 4 updateRecord()</pre>		
	upuacenecoru()		

ld	Description	API Expectation	APDU Expectation
14	recOffset + dataLength > Record Length	1 - No exception shall be thrown.	-
	1 - fid = EFLARU	2 - Shall throw	
	select()	sim.access.SIMViewException with	
	2 - recNumber = 1	reason code	
	mode = REC_ACC_MODE_ABSOLUTE_CURRENT	OUT_OF_RECORD_BOUNDARIE	
	recOffset = 2	S.	
	dataOffset = 0	0.	
	dataLength = 4		
15	updateRecord()	4. No exception shall be through	
15	Updating with invalid mode 1 - fid = EFLARU	1 - No exception shall be thrown.	
	-	2 - Shall throw	
	2 - recNumber = 0	sim.access.SIMViewException with	
	mode = 1	reason code INVALID_MODE.	
	recOffset = 0	3 - Shall throw	
	dataOffset = 0	sim.access.SIMViewException with	
	dataLength = 4	reason code INVALID_MODE.	
	updateRecord()		
	3 - mode = 5		
L	updateRecord()		
16	Updating Cyclic EF with invalid mode	1 - No exception shall be thrown.	
	1 - fid = DFSIMTEST	2 - No exception shall be thrown.	
	select()	3 - Shall throw	
	2 - fid = EFCARU select()	sim.access.SIMViewException with	
	3 - recNumber = 0	reason code INVALID_MODE.	
	mode = REC_ACC_MODE_NEXT	4 - Shall throw	
	recOffset = 0	sim.access.SIMViewException with	
	data[0:2] = '00'	reason code INVALID_MODE.	
	dataOffset = 0	5 - Shall throw	
	dataLength = 3	sim.access.SIMViewException with	
	updateRecord()	reason code INVALID_MODE.	
	4 - recNumber = 0	_	
	<pre>mode = REC_ACC_MODE_ABSOLUTE_CURRENT updateRecord()</pre>		
	5 - recNumber = 2		
	mode = REC_ACC_MODE_ABSOLUTE_CURRENT		
	updateRecord()		
17	data is null	Shall throw	
	<pre>byte[] nullBuffer = null</pre>	java.lang.NullPointerException.	
	dataOffset = 0	, , , , , , , , , , , , , , , , , , , ,	
	dataLength = 10		
	updateRecord()		
18	dataOffset < 0	Shall throw	
	dataOffset = -1	java.lang.	
	dataLength = 10	ArrayIndexOutOfBoundsException.	
10	updateRecord()	Shall throw	
19	dataLength < 0 dataOffset = 0	Shall throw	
	dataLength = -1	java.lang.	
	updateRecord()	ArrayIndexOutOfBoundsException.	
20	dataOffset + dataLength > data.length	Shall throw	
	dataOffset = 10	java.lang.	
	dataLength = 11	ArrayIndexOutOfBoundsException.	
	updateRecord()		
21	EF is neither Cyclic nor Linear Fixed	1 - No exception shall be thrown.	
	1 - fid = DFSIMTEST	2 - No exception shall be thrown.	
	select()	3 - Shall throw	
	2 - fid = EFTNR	sim.access.SIMViewException with	
	<pre>select() 3 - dataOffset = 0</pre>	reason code	
	dataLength = 4	FILE_INCONSISTENT.	
	updateRecord()	_	
		1	

ld	Description	API Expectation	APDU Expectation
22	Access condition not fulfilled 1 - fid = EFCNU select() 2 - recOffset = 0 dataOffset = 0 dataLength = 1 mode = REC_ACC_MODE_PREVIOUS updateRecord() 3 - fid = EFLNU select() 4 - recNumber = 1 mode = REC_ACC_MODE_ABSOLUTE_CURRENT recOffset = 0 dataOffset = 0 dataLength = 1 updateRecord()	1 - No exception shall be thrown. 2 - Shall throw sim.access.SIMViewException with reason code AC_NOT_FULFILLED. 3 - No exception shall be thrown. 4 - Shall throw sim.access.SIMViewException with reason code AC_NOT_FULFILLED.	
23	<pre>EF is invalidated 1 - fid = EFCNR mode = REC_ACC_MODE_PREVIOUS invalidate() 2 - updateRecord() 3 - rehabilitate()</pre>	No exception shall be thrown. Shall throw sim.access.SIMViewException with reason code INVALIDATION_STATUS_CONTR ADICTION. No exception shall be thrown.	

6.1.1.8.4 Test Coverage

CRR Number	Test Case Number	
N1	2, 3,4, 5, 7, 8, 10	
N2	2, 3	
N3	5, 6	
N4	7, 8, 9, 10	
P1	11	
P2	12	
P3	6	
P4	9	
P5	13	
P6	14	
P7	15	
P8	16	
P9	17	
P10	18	
P11	19	
P12	20	
C1	1	
C2	21	
C3	22	
C4	23	
C5, C6	Not Tested	

6.1.1.9 Method seek

Test Area Reference: API_1_SVW_SEEKB_BSS

6.1.1.9.1 Conformance Requirements

The method with the following header shall be compliant to its definition in the API.

6.1.1.9.1.1 Normal execution

- CRRN1: If the pattern in patt with the length pattLength at offset pattOffset is found in the record being specified by mode, the current record pointer is set to that record and the record number is returned. The record pointer of any other applet is not changed. This will be tested during the testing of the framework.
- CRRN2: If mode is SEEK_FROM_BEGINNING_FORWARD, the search starts with the first record forward towards the end of the file.
- CRRN3: If mode is SEEK_FROM_END_BACKWARD, the search starts with the last record backward towards the beginning of the file.
- CRRN4: If mode is SEEK_FROM_NEXT_FORWARD, the search starts from the next record after the current record pointer forward towards the end of file. If no current record pointer is selected, the search starts with the first record.
- CRRN5: If mode is SEEK_FROM_PREVIOUS_BACKWARD, the search starts from the previous record before the current record pointer backward towards the beginning of the file. If no current record pointer is selected the search starts with the last record.
- CRRN6: If pattern in patt is not found, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.PATTERN_NOT_FOUND.
- CRRN7: If mode is SEEK_FROM_NEXT_FORWARD and the record pointer is at the last record, an instance
 of SIMViewException shall be thrown. The reason code shall be
 SIMViewException.PATTERN NOT FOUND.
- CRRN8: If mode is SEEK_FROM_PREVIOUS_BACKWARD and the record pointer is at the first record, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.PATTERN_NOT_FOUND.

6.1.1.9.1.2 Parameter errors

- CRRP1: If mode is not between 0 and 3 inclusive (0 = SEEK_FROM_BEGINNING_FORWARD, etc.), an
 instance of SIMViewException shall be thrown. The reason code shall be
 SIMViewException.INVALID MODE.
- CRRP2: If the pattern array patt is null, an instance of NullPointerException shall be thrown.
- CRRP3: If pattOffset is less than 0, an instance of ArrayIndexOutOfBoundsException shall be thrown.
- CRRP4: If pattLength is less than 0, an instance of ArrayIndexOutOfBoundsException shall be thrown.
- CRRP5: If pattLength is greater than the size of the record of the currently selected EF, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.OUT OF RECORD BOUNDARIES.
- CRRP6: If pattOffset plus pattLength is greater than the length of the pattern array patt.length, an instance of ArrayIndexOutOfBoundsException shall be thrown.

6.1.1.9.1.3 Context errors

- CRRC1: If the calling applet has currently no EF selected, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.NO EF SELECTED.
- CRRC2: If the currently selected EF is not linear fixed, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.FILE_INCONSISTENT.
- CRRC3: If the calling applet does not fulfil the access condition, READ, to perform this function, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.AC_NOT_FULFILLED.
- CRRC4: If the currently selected EF is invalidated and the file status of the EF does not allow for reading an invalidated file, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.INVALIDATION STATUS CONTRADICTION.

- CRRC5: If the method call causes a memory problem (e.g. memory access error), an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.MEMORY_PROBLEM.
- CRRC6: If the method call causes an error to occur that is not expected and thus not handled, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.INTERNAL_ERROR.

6.1.1.9.2 Test Suite Files

Additional requirements for the GSM personalization: None

Test Script: API_1_SVW_SEEKB_BSS_1.scr

Test Applet: API 1 SVW SEEKB BSS 1.java

Load Script: API_1_SVW_SEEKB_BSS_1.ldr

Cleanup Script: API_1_SVW_SEEKB_BSS_1.ldr

Parameter File: API 1 SVW SEEKB BSS 1.par

6.1.1.9.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
0	SIM Initialization	Responses ignored.	·
1	No EF selected	Shall throw	
-	<pre>Byte[] patt = new byte[20]</pre>	sim.access.SIMViewException with	
	pattOffset = 0	reason code NO EF SELECTED.	
	pattLength = 10		
	mode = SEEK_FROM_BEGINNING_FORWARD		
	seek()		
2	Pattern not Found	1 - No exception shall be thrown.	
	1 - fid = DFSIMTEST	2 - No exception shall be thrown.	
	select() 2 - fid = EFLARU	3 - Shall throw	
	select()	sim.access.SIMViewException with	
	3 - patt[0] = 'DA'	reason code	
	pattOffset = 0	PATTERN_NOT_FOUND.	
	pattLength = 1		
	mode = SEEK_FROM_BEGINNING_FORWARD		
	seek()		
3	Seek from Beginning Forward	No exception shall be thrown. Shall	
	patt[0:2] = '55'	return 1	
	pattOffset = 0		
	pattLength = 3		
	<pre>mode = SEEK_FROM_BEGINNING_FORWARD seek()</pre>		
4	Seek from End Backward	No exception shall be thrown. Shall	
'	patt[0:2] = '55'	return 1	
	pattOffset = 0	Totalii i	
	pattLength = 3		
	mode = SEEK_FROM_END_BACKWARD		
	seek()		
5	Seek from Next Forward	No exception shall be thrown. Shall	
	<pre>patt[0:2] = 'AA' pattOffset = 0</pre>	return 2	
	pattLength = 3		
	mode = SEEK_FROM_NEXT_FORWARD		
	seek()		
6	Last Record, Seek from Next Forward	Shall throw	
	mode = SEEK_FROM_NEXT_FORWARD	sim.access.SIMViewException with	
	seek()	reason code	
		PATTERN NOT FOUND.	
7	Seek from Previous Backward	No exception shall be thrown. Shall	
'	patt[0:2] = '55'	return 1	
	pattOffset = 0		
	pattLength = 3		
	mode = SEEK_FROM_PREVIOUS_BACKWARD		
	seek()		

ld	Description	API Expectation	APDU Expectation
8	First Record, Seek from Previous Backward	Shall throw	•
	SEEK_FROM_PREVIOUS_BACKWARD	sim.access.SIMViewException with	
	seek()	reason code	
		PATTERN_NOT_FOUND.	
9	Pattern not Found (out of reach)	Shall throw	
	<pre>patt[0:2] = '55' pattOffset = 0</pre>	sim.access.SIMViewException with	
	pattLength = 3	reason code	
	mode = SEEK_FROM_NEXT_FORWARD	PATTERN_NOT_FOUND.	
	seek()		
10	Invalid mode	1 - Shall throw	
	1 - mode = 4 seek()	sim.access.SIMViewException with	
	2 - mode = -1	reason code INVALID_MODE 2 - Shall throw	
	seek()	sim.access.SIMViewException with	
		reason code INVALID MODE	
11	patt is null	Shall throw	
	byte[] nullBuffer = null	java.lang.NullPointerException.	
	mode = SEEK_FROM_BEGINNING_FORWARD		
12	seek ()	Shall throw	
12	<pre>pattOffset < 0 patt[0:2] = '55'</pre>	Shall throw java.lang.	
	pattOffset = -1	ArrayIndexOutOfBoundsException	
	pattLength = 3	AraymacxodioibadhasException	
	mode = SEEK_FROM_BEGINNING_FORWARD		
13	pattLength < 0	Shall throw	
'3	patt[0:2] = '55'	java.lang.	
	pattOffset = 0	ArrayIndexOutOfBoundsException	
	pattLength = -1		
	<pre>mode = SEEK_FROM_BEGINNING_FORWARD seek()</pre>		
14	pattLength > size of record	Shall throw	
	patt[0:4] = '55'	sim.access.SIMViewException with	
	pattOffset = 0	reason code	
	<pre>pattLength = 4 mode = SEEK_FROM_BEGINNING_FORWARD</pre>	OUT_OF_RECORD_BOUNDARIE	
	seek()	S	
15	pattOffset + pattLength > patt.length	Shall throw	
	patt[0:2] = '55'	java.lang.	
	<pre>pattOffset = 1 pattLength = 3</pre>	ArrayIndexOutOfBoundsException	
	mode = SEEK_FROM_BEGINNING_FORWARD		
	seek()		
16	EF is not Linear Fixed	1 - No exception shall be thrown.	
	<pre>1 - fid = EFTNU select()</pre>	2 - Shall throw	
	2 - pattOffset = 0	sim.access.SIMViewException with reason code	
	pattLength = 3	FILE INCONSISTENT	
	mode = SEEK_FROM_BEGINNING_FORWARD	3 - Shall throw	
	seek() 3 - fid = EFCNU	sim.access.SIMViewException with	
	select()	reason code	
	seek()	FILE_INCONSISTENT	
17	Access condition not fulfilled	1 - No exception shall be thrown.	
	1 - fid = EFLNR select()	2 - Shall throw	
	2 - patt[0] = '55'	sim.access.SIMViewException with reason code	
	pattOffset = 0	AC_NOT_FULFILLED.	
	pattLength = 1		
	<pre>mode = SEEK_FROM_BEGINNING_FORWARD seek()</pre>		
18	EF is invalidated	1 - No exception shall be thrown.	
	1 - fid = EFLARU	2 - No exception shall be thrown.	
	select()	3 - Shall throw	
	<pre>2 - invalidate() 3 - patt[0] = '55</pre>	sim.access.SIMViewException with	
	pattOffset = 0	reason code	
	pattLength = 1	INVALIDATION_STATUS_CONTR	
	mode = SEEK_FROM_BEGINNING_FORWARD	ADICTION. 4 - No exception shall be thrown.	
	<pre>seek() 4 - rehabilitate()</pre>	- NO exception shall be thrown.	
	1		

6.1.1.9.4 Test Coverage

CRR Number	Test Case Number
N1	2, 3 - 6, 7
N2	3
N3	4
N4	5
N5	7
N6	2, 6, 8, 9
N7	6
N8	8
P1	10
P2	11
P3	12
P4	13
P5	14
P6	15
C1	1
C2	16
C3	17
C4	18
C5, C6	Not Tested

6.1.1.10 Method increase

Test Area Reference: API_1_SVW_INCR_BS_BS

6.1.1.10.1 Conformance Requirements

The method with the following header shall be compliant to its definition in the API.

6.1.1.10.1.1 Normal execution

• CRRN1: The value in the array incr is added to the value of the last increased / updated record in the currently selected cyclic EF. The result is stored in the oldest record and returned in the array resp. The updated record becomes record number 1 and is selected as current record. The number of bytes of valid data in resp is returned.

6.1.1.10.1.2 Parameter errors

- CRRP1: If the array incr is null, an instance of NullPointerException shall be thrown.
- CRRP2: If incrOffset is less than 0, an instance of ArrayIndexOutOfBoundsException shall be thrown.
- CRRP3: If incrOffset plus the value 3, is greater than the length of the array incr.length, an instance of ArrayIndexOutOfBoundsException shall be thrown.
- CRRP4: If the result of the addition is greater than the maximum value of the record (represented by all bytes set to 'FF'), an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.MAX VALUE REACHED.
- CRRP5: If the array resp is null, an instance of NullPointerException shall be thrown.
- CRRP6: If respOffset is less than 0, an instance of ArrayIndexOutOfBoundsException shall be thrown.
- CRRP7: If the remaining length of the array resp at the offset respOffset is less than the length of the record, an instance of ArrayIndexOutOfBoundsException shall be thrown.

6.1.1.10.1.3 Context errors

- CRRC1: If the calling applet has currently no EF selected, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.NO EF SELECTED.
- CRRC2: If the currently selected EF is not cyclic, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.FILE INCONSISTENT.
- CRRC3: If increase is not allowed as indicated by the FCI byte 8 (TS 51.011: FCI structure of an EF returned by the SELECT command), an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.FILE INCONSISTENT.
- CRRC4: If the calling applet does not fulfil the access condition, INCREASE, to perform this function, an
 instance of SIMViewException shall be thrown. The reason code shall be
 SIMViewException.AC NOT FULFILLED.
- CRRC5: If the currently selected EF is invalidated, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.INVALIDATION_STATUS_CONTRADICTION.
- CRRC6: If the method call causes a memory problem (e.g. memory access error), an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.MEMORY PROBLEM.
- CRRC7: If the method call causes an error to occur that is not expected and thus not handled, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.INTERNAL_ERROR.

6.1.1.10.2 Test Suite Files

Additional requirements for the GSM personalization: None

Test Script: API_1_SVW_INCR_BS_BS_1.scr

Test Applet: API_1_SVW_INCR_BS_BS_1.java

Load Script: API 1 SVW INCR BS BS 1.ldr

Cleanup Script: API_1_SVW_INCR_BS_BS_1.clr

Parameter File: API_1_SVW_INCR_BS_BS_1.par

6.1.1.10.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
0	SIM Initialization	Responses ignored.	
1	No EF selected byte[] incr = new byte[4] byte[] resp = new byte[4] incrOffset = 0 respOffset = 0 increase()	Shall throw sim.access.SIMViewException with reason code NO_EF_SELECTED.	
2	<pre>Increase , verify response 1 - fid = DFSIMTEST select() 2 - fid = EFCARU select() 3 - //Set both records to 00 00 00 mode = REC_ACC_MODE_PREVIOUS data[0:3] = 0 dataOffset = 0 dataLength = 3 updateRecord() updateRecord() 4 - incrOffset = 0 incr[2] = 1 respOffset = 0 increase()</pre>	1 - No exception shall be thrown. 2 - No exception shall be thrown. 3 - No exception shall be thrown. 4 - No exception shall be thrown. resp[] shall contain {0,0,1,0}.	

ld	Description	API Expectation	APDU Expectation
3	Increase, verify file	1 - No exception shall be thrown.	
	1 - incrOffset = 1 incr[2] = 0, incr[3] = 2	resp[] shall contain {0,0,0,3}.	
	respOffset = 1	2 - No exception shall be thrown.	
	increase()	resp[] shall contain {0,0,3,0}.	
	2 - resp[3] = 0		
	recNumber = 0 mode = REC_ACC_MODE_ABSOLUTE_CURRENT		
	recOffset = 0		
	respOffset = 0		
	respLength = 0		
4	readRecord() incr is null	Shall throw	
7	byte[] nullBuffer = null	java.lang.NullPointerException.	
	incrOffset = 0	Januari grama amata ama ama ama ama ama ama ama am	
	respOffset = 0		
5	increase() incrOffset < 0	Shall throw	
	incrOffset = -1	java.lang.	
	respOffset = 0	ArrayIndexOutOfBoundsException.	
-	increase()		
6	<pre>incrOffset + 3 > incr.length incrOffset = 2</pre>	Shall throw java.lang.	
	respOffset = 0	ArrayIndexOutOfBoundsException.	
	increase()		
7	Reach Maximum Value	Shall throw	
	<pre>incr[0] = incr[1] = incr[2] = 'FF' incrOffset = 0</pre>	sim.access.SIMViewException with reason code	
	respOffset = 0	MAX_VALUE_REACHED.	
	increase()		
8	resp is null	Shall throw	
	<pre>incr[0] = incr[1] = 0x00' incr[2] = '02'</pre>	java.lang.NullPointerException.	
	incrOffset = 0		
	<pre>byte[] respNull = null</pre>		
	<pre>respOffset = 0 increase()</pre>		
9	respOffset < 0	Shall throw	
	incrOffset = 0	java.lang.	
	respOffset = -1	ArrayIndexOutOfBoundsException.	
10	respOffset + recordLength > resp.length	Shall throw	
	incrOffset = 0	java.lang.	
	respOffset = 2	ArrayIndexOutOfBoundsException.	
11	increase() EF is not Cyclic	1 No expention shall be through	
11	1 - fid = EFTARU	1 - No exception shall be thrown.2 - Shall throw	
	select()	sim.access.SIMViewException with	
	2 - incrOffset = 0	reason code	
	<pre>respOffset = 0 increase()</pre>	FILE_INCONSISTENT.	
	3 - fid = EFLARU	3 - No exception shall be thrown.	
	select()	4 - Shall throw	
	4 - incrOffset = 0 respOffset = 0	sim.access.SIMViewException with reason code	
	increase()	FILE INCONSISTENT.	
12	Access condition not fulfilled	1 - No exception shall be thrown.	
	1 - fid = EFCNIC	2 - Shall throw	
	select()	sim.access.SIMViewException with	
	<pre>2 - incrOffset = 0 respOffset = 0</pre>	reason code	
	increase()	AC_NOT_FULFILLED.	
13	EF is invalidated	1 - No exception shall be thrown.	
	1 - fid = EFCARU select()	2 - No exception shall be thrown.	
	2 - invalidate()	3 - Shall throw	
	3 - incrOffset = 0	sim.access.SIMViewException with reason code	
	respOffset = 0	INVALIDATION_STATUS_CONTR	
	<pre>increase() 4 - rehabilitate()</pre>	ADICTION.	
		4 - No exception shall be thrown.	

ld	Description	API Expectation	APDU Expectation
14	Check increase not allowed from FCI	1 - No exception shall be thrown.	
	1 - fciOffset = 0	Bit 7 of resp[7] shall not be set (0),	
	fciLength = 8	indicating that increase is not	
	select (FID_EF_CINA, fci)	allowed.	
	Verify FCI byte 8 (fci[7])	2 - Shall throw	
	<pre>2 - incrOffset = 0 respOffset = 0</pre>	sim.access.SIMViewException with	
	increase()	reason code	
	Include ()	FILE_INCONSISTENT	

6.1.1.10.4 Test Coverage

CRR Number	Test Case Number
N1	2, 3
P1	4
P2	5
P3	6
P4	7
P5	8
P6	9
P7	10
C1	1
C2	11
C3	14
C4	12
C5	13
C6, C7	Not Tested

6.1.1.11 Method invalidate

Test Area Reference: API_1_SVW_INVL

6.1.1.11.1 Conformance Requirements

The method with the following header shall be compliant to its definition in the API.

6.1.1.11.1.1 Normal execution

• CRRN1: The currently selected EF of the calling applet shall be invalidated, i.e. the flag in the EF file status shall be changed accordingly.

6.1.1.11.1.2 Parameter errors

No requirements.

6.1.1.11.1.3 Context errors

- CRRC1: If the calling applet has currently no EF selected, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.NO_EF_SELECTED.
- CRRC2: If the calling applet does not fulfil the access condition, INVALIDATE, to perform this function, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.AC_NOT_FULFILLED.
- CRRC3: If the currently selected EF is already invalidated, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.INVALIDATION_STATUS_CONTRADICTION.

- CRRC4: If the method call causes a memory problem (e.g. memory access error), an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.MEMORY PROBLEM.
- CRRC5: If the method call causes an error to occur that is not expected and thus not handled, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.INTERNAL_ERROR.

6.1.1.11.2 Test Suite Files

Additional requirements for the GSM personalization: None

Test Script: API_1_SVW_INVL_1.scr

Test Applet: API_1_SVW_INVL_1.java

Load Script: API_1_SVW_INVL_1.ldr

Cleanup Script: API_1_SVW_INVL_1.clr

Parameter File: API 1 SVW INVL 1.par

6.1.1.11.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
0	SIM Initialization	Responses ignored.	-
1	No EF is selected	1 - Shall throw	
	1 - invalidate()	sim.access.SIMViewException with	
		reason code NO EF SELECTED.	
2	Invalidate EF	1 - No exception shall be thrown.	
	1 - fid = DFSIMTEST	2 - No exception shall be thrown.	
	select()	3 - No exception shall be thrown.	
	2 - fid = EFTNR	4 - No exception shall be thrown.	
	select()	The exception ondirection.	
	3 - invalidate()		
	4 - rehabilitate()		
3	Access condition not fulfilled	1 - No exception shall be thrown.	
	1 - fid = EFCNIV	2 - Shall throw	
	select()	sim.access.SIMViewException with	
	2 - invalidate()	reason code	
		AC_NOT_FULFILLED.	
4	EF is already invalidated	1 - No exception shall be thrown.	
	1 - fid = EFTNR	2 - No exception shall be thrown.	
	select()	3 - Shall throw	
	2 - invalidate()	sim.access.SIMViewException with	
	3 - invalidate()	reason code	
		INVALIDATION STATUS CONTR	
		ADICTION.	

6.1.1.11.4 Test Coverage

CRR number	Test Case Number
N1	2
C1	1
C2	3
C3	4
C4, C5	Not Tested

6.1.1.12 Method rehabilitate

Test Area Reference: API 1 SVW REHA

6.1.1.12.1 Conformance Requirements

The method with the following header shall be compliant to its definition in the API.

6.1.1.12.1.1 Normal execution

• CRRN1: The currently selected EF of the calling applet shall be rehabilitated, i.e. the flag in the EF file status shall be changed accordingly.

6.1.1.12.1.2 Parameter errors

No requirements.

6.1.1.12.1.3 Context errors

- CRRC1: If the calling applet has currently no EF selected, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.NO_EF_SELECTED.
- CRRC2: If the calling applet does not fulfil the access condition, REHABILITATE, to perform this function, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.AC NOT FULFILLED.
- CRRC3: If the currently selected EF is not invalidated, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.INVALIDATION_STATUS_CONTRADICTION.
- CRRC4: If the method call causes a memory problem (e.g. memory access error), an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.MEMORY PROBLEM.
- CRRC5: If the method call causes an error to occur that is not expected and thus not handled, an instance of SIMViewException shall be thrown. The reason code shall be SIMViewException.INTERNAL_ERROR.

6.1.1.12.2 Test Suite Files

Additional requirements for the GSM personalization: None

Test Script: API_1_SVW_REHA_1.scr
Test Applet: API_1_SVW_REHA_1.java
Load Script: API_1_SVW_REHA_1.ldr
Cleanup Script: API_1_SVW_REHA_1.clr
Parameter File: API_1_SVW_REHA_1.par

6.1.1.12.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
0	SIM Initialization	Responses ignored.	
1	No EF is selected	1 - Shall throw	
	1 - rehabilitate()	sim.access.SIMViewException with	
		reason code NO_EF_SELECTED.	

ld	Description	API Expectation	APDU Expectation
2	Rehabilitate invalidated File 1 - fid = DFSIMTEST select() 2 - fid = EFCNR select() 3 - invalidate() 4 - rehabilitate() 5 - byte[] incr = new byte[3] = {0,0,1} incrOffset = 0 byte[] resp = new byte[1] = 1 respOffset = 0 increase()	1 - No exception shall be thrown. 2 - No exception shall be thrown. 3 - No exception shall be thrown. 4 - No exception shall be thrown. 5 - No exception shall be thrown. resp[] shall contain {0,0,1}.	
3	Access condition not fulfilled 1 - fid = EFCNRH select() 2 - rehabilitate()	1 - No exception shall be thrown. 2 - Shall throw sim.access.SIMViewException with reason code AC NOT FULFILLED	
4	Rehabilitate validated File 1 - fid = EFCNR select() 2 - rehabilitate()	1 - No exception shall be thrown. 2 - Shall throw sim.access.SIMViewException with reason code INVALIDATION_STATUS_CONTR ADICTION.	

6.1.1.12.4 Test Coverage

CRR number	Test Case Number
N1	2
C1	1
C2	3
C3	4
C4, C5	Not Tested

6.1.2 Class SIMSystem

6.1.2.1 Method getTheSIMView

Test Area Reference: API_1_SSY_GETS

6.1.2.1.1 Conformance Requirement:

The method with following header shall compliant to its definition in the API.

public static SIMView getTheSIMView()

6.1.2.1.1.1 Normal execution

• CRRN1: returns a reference to class which implements the SIMView interface.

6.1.2.1.1.2 Parameters error

No requirements.

6.1.2.1.1.3 Context errors

No requirements.

6.1.2.1.2 Test suite files

No additional requirements for the GSM personalization:

Test Script: API 1 SSY GETS 1.scr

Test Applet: API_1_SSY_GETS_1.java

Load Script: API_1_SSY_GETS_1.ldr

Cleanup Script: API_1_SSY_GETS_1.clr

Parameter File: API_1_SSY_GETS_1.par

6.1.2.1.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
1	reference not equal null after execute	The returned reference shall be not	
		null after execute	
2	reference to the GSM interface	Returned a reference to the GSM	
		interface	

6.1.2.1.4 Test Coverage

CRR number	Test case number
N1	1,2

6.1.3 Class SIMViewException

6.1.3.1 Method throwIt

Test Area Reference: API_1_SVE_THITS

6.1.3.1.1 Conformance Requirement:

The method with following header shall be compliant to its definition in the API.

6.1.3.1.1.1 Normal execution

- CRRN1: Throws the JCRE instance of SIMViewException with the specified reason.
- CRRN2: Extends javacard.framework.CardRuntimeException.

6.1.3.1.1.2 Parameter errors

No requirements.

6.1.3.1.1.3 Context errors

No requirements.

6.1.3.1.2 Test Suite Files

No additional requirements for the GSM personalization

Test Script: API_1_SVE_THITS_1.scr

Test Applet: API_1_SVE_THITS_1.java

Load Script: API_1_SVE_THITS_1.ldr

Cleanup Script: API_1_SVE_THITS_1.clr

Parameter File: API_1_SVE_THITS_1.par

6.1.3.1.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
1	Throws the JCRE instance of	Reason = 0	
	SIMViewException with the specified reason		
2	Throws the JCRE instance of	Reason = 1	
	SIMViewException with the specified reason		
3	Throws the JCRE instance of	Reason = 15	
	SIMViewException with the specified reason		
4	SIMViewException extends	Reason = 0	
	javacard.framework.CardRuntimeException		
5	SIMViewException extends	Reason = 1	
	javacard.framework.CardRuntimeException		
6	SIMViewException extends	Reason = 15	
	javacard.framework.CardRuntimeException		

6.1.3.1.4 Test Coverage

CRR number Test case number	
N1	1,2,3
N2	4,5,6

6.1.3.2 Constructor

Test Area Reference: API 1 SVE COORS

6.1.3.2.1 Conformance Requirement:

The method with following header shall compliant to its definition in the API.

6.1.3.2.1.1 Normal execution

• CRRN1: Construct a SIMViewException with the specified reason.

6.1.3.2.1.2 Parameters error

No requirements.

6.1.3.2.1.3 Context errors

No requirements.

6.1.3.2.2 Test suite files

No additional requirements for the GSM personalization

Test Script: API_1_SVE_COORS_1.scr

Test Applet: API_1_SVE_COORS_1.java

Load Script: API_1_SVE_COORS.ldr

Cleanup Script: API_1_SVE_COORS.clr

Parameter File: API_1_SVE_COORS.par

6.1.3.2.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
1	SIMViewException with the specified reason	Reason (specified)	
	(The reason shall set with setReason and		
	compare the Exception with getReason)		

6.1.3.2.4 Test Coverage

CRR number	Test case number	
N1	1	

6.1.3.3 Reason Codes

Test Area Reference: API_1_SVE_CONS

6.1.3.3.1 Conformance Requirement:

There is no API, only constants. This constants shall compliant to its definition in the API.

6.1.3.3.1.1 Normal execution

- CRRN1: The Constants of the class SIMViewException shall all have the same name and value defined in the 3GPP TS 43.019 [7].
- CRRN2: Constructs SIMViewException a Exception with the specified reason.

6.1.3.3.1.2 Parameters error

No requirements.

6.1.3.3.1.3 Context errors

No requirements.

6.1.3.3.2 Test suite files

None.

6.1.3.3.3 Test Procedure

The constants in Java are resolved at compilation time, therefore a runtime test is not useful. No test of constants will be performed

6.2 Package sim.toolkit

6.2.1 Interface ToolkitConstants

6.2.1.1 Constants

Test Area Reference: API_2_TKC_CONS

6.2.1.1.1 Conformance Requirement

There is no API, only constants. This constants shall be compare to its definition in the API.

6.2.1.1.1.1 Normal execution

• CRRN1: The Toolkit Constants shall all have the same name and value as defined in 3GPP TS 43.019 [7].

6.2.1.1.1.2 Parameters error

No requirements.

6.2.1.1.1.3 Context errors

No requirements.

6.2.1.1.2 Test suite files

None.

6.2.1.1.3 Test Procedure

The constants in Java are resolved at compilation time, therefore a runtime test is not useful. No test of constants will be performed.

6.2.2 Interface ToolkitInterface

6.2.2.1 Method processToolkit

Test Area Reference: API 2 TKI PRTKB

6.2.2.1.1 Conformance Requirement:

The method with following prototype shall be compliant to its definition in the API.

 $\begin{array}{c} {\tt public \ void \ processToolkit(byte \ event)} \\ {\tt throws \ \underline{ToolkitException}} \end{array}$

6.2.2.1.1.1 Normal execution

- CRRN1: This interface must be implemented by a Toolkit applet (which extends the javacard.framework.Applet class) so that it can be triggered by the Toolkit Handler according to the registration information.
- CRRN2: The Toolkit applet will have to implement the processToolkit shared method so that the following events can be notified:

Event	Description	
EVENT_PROFILE_DOWNLOAD	Terminal Profile command reception	
EVENT_FORMATTED_SMS_PP_ENV	Formatted envelope SMS-PP Data Download	
	reception	
EVENT_FORMATTED_SMS_PP_UPD	Formatted Update Record EF SMS	
EVENT_FORMATTED_SMS_CB	Formatted envelope Cell Broadcast Data	
	Download command reception	
EVENT_UNFORMATTED_SMS_PP_ENV	Unformatted Envelope SMS-PP Data Download	
	reception	
EVENT_UNFORMATTED_SMS_PP_UPD	Unformatted Update Record EF SMS	
EVENT_UNFORMATTED_SMS_CB	Unformatted Cell Broadcast Data Download	
	command reception	
EVENT_MENU_SELECTION	Envelope Menu Selection command reception	
EVENT_MENU_SELECTION_HELP_REQUEST	Envelope Menu Selection Help Request	
	command reception	
EVENT_CALL_CONTROL_BY_SIM	Envelope Call Control by SIM command reception	

Event	Description	
EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM	Envelope MO Short Message Control by SIM	
	command reception	
EVENT_TIMER_EXPIRATION	Envelope Timer Expiration	
EVENT_EVENT_DOWNLOAD_MT_CALL	Envelope Event Download - MT call	
EVENT_EVENT_DOWNLOAD_CALL_CONNECTED	Envelope Event Download - Call connected	
EVENT_EVENT_DOWNLOAD_CALL_DISCONNECTED	Event Download - Call disconnected	
EVENT_EVENT_DOWNLOAD_LOCATION_STATUS	Envelope Event Download - Location status	
EVENT_EVENT_DOWNLOAD_USER_ACTIVITY	Envelope Event Download - User activity	
EVENT_EVENT_DOWNLOAD_IDLE_SCREEN_AVAILABLE	Envelope Event Download - Idle screen available	
EVENT_EVENT_DOWNLOAD_CARD_READER_STATUS	Envelope Event Download - Card Reader Status	
EVENT_EVENT_DOWNLOAD_LANGUAGE_SELECTION	Envelope Event Download - Language Selection	
EVENT_EVENT_DOWNLOAD_BROWSER_TERMINATION	Envelope Event Download - Browser Termination	
EVENT_EVENT_DOWNLOAD_DATA_AVAILABLE	Envelope Event Download - Data Available	
EVENT_EVENT_DOWNLOAD_CHANNEL_STATUS	Envelope Event Download - Channel Status	
EVENT_FIRST_COMMAND_AFTER_SELECT	First command performed after select GSM	
	application or ATR	
EVENT_STATUS_COMMAND	Status APDU command event	
EVENT_UNRECOGNIZED_ENVELOPE	Unrecognized Envelope command reception	

6.2.2.1.1.2 Parameters error

No requirements.

6.2.2.1.1.3 Context errors

No requirements.

6.2.2.1.2 Test suite files

The method is tested in the Framework.

6.2.2.1.3 Test Coverage

CRR number	Test case number
N1	Tested in Framework
N2	Tested in Framework

6.2.3 Class EditHandler

It is not possible to test the methods provided by this class as it is declared 'abstract'; it will be done in the class inheriting it: EnvelopeResponseHandler, ProactiveHandler.

6.2.4 Class EnvelopeHandler

6.2.4.1 Method getEnvelopeTag

Test Area Reference: API_2_ENH_GENT

6.2.4.1.1 Conformance Requirement:

The method with following header shall be compliant to its definition in the API.

public byte getEnvelopeTag()

6.2.4.1.1.1 Normal execution

• CRRN1: The method shall return the Envelope BER-TLV tag.

• CRRN2: The Envelope BER TAG is available for all triggered toolkit applets from the invocation to the termination of their processToolkit method if the EnvelopeHandler is available.

6.2.4.1.1.2 Parameters error

No requirements.

6.2.4.1.1.3 Context errors

No requirements.

6.2.4.1.2 Test suite files

Test Script: API_2_ENH_GENT_1.scr

Test Applet: API_2_ENH_GENT_1.java

Load Script: API_2_ENH_GENT_1.ldr

Cleanup Script: API 2 ENH GENT 1.clr

Parameter File: API_2_ENH_GENT_1.par

6.2.4.1.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
	getEnvelopeTag called just after triggering of the application.	Returns 0xD1	
	getEnvelopeTag called after a proactive command.	Returns 0xD1	
	getEnvelopeTag called after a second proactive command.	Returns 0xD1	

6.2.4.1.4 Test Coverage

CRR number	Test case number
N1	1, 2, 3
N2	1, 2, 3

6.2.4.2 Method getItemIdentifier

Test Area Reference: API_2_ENH_GIID

6.2.4.2.1 Conformance Requirement:

The method with following header shall be compliant to its definition in the API.

6.2.4.2.1.1 Normal execution

- CRRN1:The method shall return the item identifier byte value.
- CRRN2:The item identifier byte value returned shall be from the first Item Identifier TLV element.
- CRRN3: If the element is available it becomes the TLV selected.
- CRRN4: The item identifier is available for all triggered toolkit applets from the invocation to the termination of their processToolkit method if the EnvelopeHandler is available.

6.2.4.2.1.2 Parameters error

No requirements.

6.2.4.2.1.3 Context errors

- CRRC1: The method shall throw ToolkitException (UNAVAILABLE_ELEMENT) if the item identifier TLV is not present.
- CRRC2: The method shall throw ToolkitException (OUT_OF_TLV_BOUNDARIES) if the item identifier byte is missing in the Item Identifier Simple TLV.

6.2.4.2.2 Test suite files

Test Script: API_2_ENH_GIID_1.scr

Test Applet: API_2_ENH_GIID_1.java

Load Script: API_2_ENH_GIID_1.ldr

Cleanup Script: API_2_ENH_GIID_1.clr

Parameter File: API_2_ENH_GIID_1.par

6.2.4.2.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
1	Send envelope SMS-PP Formatted with item	Returns 03	
	identifier TLV and identifier value of 03		
2	Send envelope SMS-PP Formatted with two item	Returns FF	
	identifier TLV with first value FF and second 44		
3	Send envelope SMS-PP Formatted with two item	Returns 81	
	identifier TLV with first value 81 and second 44,	Returns 81	
	call twice the method getItemIdentifier		
4	Send envelope SMS-PP Formatted with item	getItemIdentifier=getValueByte	
	identifier TLV and value of 66. FindTLV with TAG		
	02. getItemIdentifier and then getValueByte with		
	offset 0		
5	Send envelope SMS-PP Formatted without item	ToolkitException	
	identifier TLV and getItemIdentifier	(UNAVAILABLE_ELEMENT)	
6	Send Envelope SMS-PP Formatted with item	Returns 66	
	identifier TLV (66), send proactive command. Then		
	getItemIdentifier		
7	Send Envelope SMS-PP Formatted with item	ToolkitException	
	identifier TLV but without item number	(OUT_OF_TLV_BOUNDARIES)	

6.2.4.2.4 Test Coverage

CRR number	Test case number	
N1	1, 2, 3	
N2	2, 3	
N3	4	
N4	6	
C1	5	
C2	7	

6.2.4.3 Method getSecuredDataLength

Test Area Reference: API_2_ENH_GSDL

6.2.4.3.1 Conformance Requirement:

The method with following header shall be compliant to its definition in the API.

6.2.4.3.1.1 Normal execution

- CRRN1: The method shall return the length of the Secured Data from the Command Packet in the SMS TPDU (simple or concatenated) or Cell Broadcast Page Simple TLV contained in the Envelope handler.
- CRRN2: The length is from the first SMS TPDU TLV or Cell Broadcast Page Simple TLV.
- CRRN3: The length should not include padding bytes.
- CRRN4: The method can be used if the event is EVENT_FORMATTED_SMS_PP_ENV and if the SMS TP-UD is formatted according to 3GPP TS 23.048 [8].
- CRRN5: The method can be used if the event is EVENT_FORMATTED_SMS_PP_UPD and if the SMS TP-UD is formatted according to 3GPP TS 23.048 [8].
- CRRN6: The method can be used if the event is EVENT_FORMATTED_SMS_CB and if the Cell Broadcast Page is formatted according to 3GPP TS 23.048 [8].
- CRRN7: If the method is successful and if the event is EVENT_FORMATTED_SMS_PP_ENV, the selected TLV should be the SMS TPDU TLV.
- CRRN8: If the method is successful and if the event is EVENT_FORMATTED_SMS_PP_UPD, the selected TLV should be the SMS TPDU TLV.
- CRRN9: If the method is successful and if the event is EVENT_FORMATTED_SMS_CB, the selected TLV should be the Cell Broadcast Page TLV.

6.2.4.3.1.2 Parameters error

No requirements.

6.2.4.3.1.3 Context errors

- CRRC1: The method shall thrown ToolkitException (UNAVAILABLE_ELEMENT) in case of unavailable SMS TPDU TLV element or Cell Broadcast Page Simple TLV.
- CRRC2: The method shall thrown ToolkitException (UNAVAILABLE_ELEMENT) in case of wrong data format.

6.2.4.3.2 Test suite files

Specific triggering:

- FORMATTED SMS CB.
- UNFORMATTED SMS CB.
- FORMATTED SMS PP UPD.
- UNFORMATED SMS PP ENV.
- For Formatted triggering if CC/RC/DS is used, the security parameters are the one used for downloading applications.

Test Script: API_2_ENH_GSDL_1.scr
Test Applet: API_2_ENH_GSDL_1.java
Load Script: API_2_ENH_GSDL_1.ldr
Cleanup Script: API_2_ENH_GSDL_1.clr

Parameter File: API_2_ENH_GSDL_1.par

6.2.4.3.3 Test procedure

ld	Description	API Expectation	APDU Expectation
	FORMATTED SMS PP ENV Triggering		

ld	Description	API Expectation	APDU Expectation
1		Returns 0x002A	•
	OA length of 2		
2	Test with TP-OA length of 6	Returns 0x002A	
3	Test with TP-OA length of 12	Returns 0x002A	
4	Test with RC/CC/DS length of 0	Returns 0x0010	
5	Test with RC/CC/DS length of 8	Returns 0x0010	
6	Test with PCNTR = 0	Returns 0x0010	
7 8	Test with PCNTR = 7 Test with Secured Data Length = 00	Returns 0x0005 Returns 0x0000	
9	Test with Secured Data Length = 0x33	Returns 0x0000	
	Test with Secured Data Length = 0x6C (UDL =	Returns 0x006C	
	0x7F)	Treatme excess	
	Test with Secured Data Length = 0x6D (UDL = 0x80)	Returns 0x006D	
	Test with Secured Data Length = maximum length for one envelope : 0x79 (UDL = 0x8C)	Returns 0x0079	
13	Verify it is the first TPDU TLV:	Returns 0x0005	
	Send a SMS PP with 2 TPDU TLV and inside two		
	different secured data lengths: 5 and 10		
	Test with secured data length = 0x7F (2	Returns 0x007F	
	concatenated envelopes are needed)	D-t	
	Test with secured data length = 0x80 (2 concatenated envelopes are needed)	Returns 0x0080	
		Returns 0x00FA	
	for 2 concatenated envelopes : 0xFA		
17	Test with FORMATTED_SMS_PP_ENV	getValueByte returns 0x0040	
	Verify after call of the method the current TLV is the TPDU TLV:		
	findTLV device identities, getSecuredDataLength		
	and then getValueByte to verify that the current		
	TLV is the TPDU TLV		
	FORMATTED SMS PP UPD Triggering		
18	Same test as 1 but with	Returns 0x002A	
	FORMATTED_SMS_PP_UPD		
	Same test as 2 but with	Returns 0x002A	
	FORMATTED_SMS_PP_UPD Same test as 3 but with	Returns 0x002A	
_	FORMATTED_SMS_PP_UPD	TRETAINS UNOUZA	
	Same test as 4 but with	Returns 0x0010	
	FORMATTED_SMS_PP_UPD	Datuma 0.0040	
	Same test as 5 but with FORMATTED SMS PP UPD	Returns 0x0010	
	Same test as 6 but with	Returns 0x0010	
	FORMATTED_SMS_PP_UPD		
	Same test as 7 but with	Returns 0x0005	
	FORMATTED_SMS_PP_UPD	Deturne 0v0000	
	Same test as 8 but with FORMATTED_SMS_PP_UPD	Returns 0x0000	
	Same test as 9 but with	Returns 0x0033	
	FORMATTED_SMS_PP_UPD		
	Same test as 10 but with FORMATTED_SMS_PP_UPD	Returns 0x006C	
	Same test as 11 but with	Returns 0x006D	
	FORMATTED_SMS_PP_UPD		
	Same test as 12 but with	Returns 0x0079	
	FORMATTED_SMS_PP_UPD	Detuma 0.0005	
	Same test as 13 but with FORMATTED_SMS_PP_UPD	Returns 0x0005	
	Test with secured data length = 0x7F (2	Returns 0x007F	
	concatenated envelopes are needed) Test with secured data length = 0x80 (2	Returns 0x0080	
	concatenated envelopes are needed)	Tetaliis 0x0000	
33	Test with secured data length = maximum length	Returns 0x00FA	
	for 2 concatenated envelopes : 0xFA		
34		getValueByte returns 0x0040	
	Verify after call of the method the current TLV is		

ld	Description	API Expectation	APDU Expectation
	the TPDU TLV:		
	findTLV device identities, getSecuredDataLength		
	and then getValueByte to verify that the current		
	TLV is the TPDU TLV		
	FORMATTED SMS CB Triggering		
35	Same test as 4 but with FORMATTED_SMS_CB	Returns 0x0010	
36	Same test as 5 but with FORMATTED_SMS_CB	Returns 0x0010	
37	Same test as 6 but with FORMATTED_SMS_CB	Returns 0x0010	
38	Same test as 7 but with FORMATTED_SMS_CB	Returns 0x0005	
39	Same test as 8 but with FORMATTED_SMS_CB	Returns 0x0000	
40	Same test as 9 but with FORMATTED_SMS_CB	Returns 0x0033	
41	Same test as 12 but with maximum secured data	Returns 0x0042	
	length: 0x42, and FORMATTED_SMS_CB		
42	Test with FORMATTED_SMS_CB	getValueByte returns 0x00	
	Verify after call of the method the current TLV is		
	the Cell Broadcast Page TLV:		
	findTLV device identities, getSecuredDataLength		
	and then getValueByte to verify that the current		
	TLV is the Cell Broadcast Page TLV		
	Error tests		
43	Send an envelope SMS CB,	ToolkitException	
	getSecuredDataLength	UNAVAILABLE_ELEMENT	
44	Send an envelope SMS PP unformatted	ToolkitException	
		UNAVAILABLE_ELEMENT	

6.2.4.3.4 Test Coverage

CRR number	Test case number	
N1	1 to 42	
N2	13, 30	
N3	6, 7, 23, 24, 37, 38	
N4	1 to 17	
N5	18 to 34	
N6	35 to 42	
N7	17	
N8	34	
N9	42	
C1	43	
C2	44	

6.2.4.4 Method getSecuredDataOffset

Test Area Reference: API_2_ENH_GSDO

6.2.4.4.1 Conformance Requirement:

The method with following header shall be compliant to its definition in the API.

6.2.4.4.1.1 Normal execution

- CRRN1: The method shall return the offset of the secured data first byte contained in a SMS TPDU TLV.
- CRRN2: The offset is from the first SMS TPDU TLV.

- CRRN3: The method can be used if the event is EVENT_FORMATTED_SMS_PP_ENV and if the SMS TP-UD is formatted according to 3GPP TS 23.048 [8].
- CRRN4: The method can be used if the event is EVENT_FORMATTED_SMS_PP_UPD and if the SMS TP-UD is formatted according to 3GPP TS 23.048 [8].
- CRRN5: The method can be used if the event is EVENT_FORMATTED_SMS_CB and if the Cell Broadcast Page is formatted according to 3GPP TS 23.048 [8].
- CRRN6: If the method is successful and if the event is EVENT_FORMATTED_SMS_PP_ENV, the selected TLV should be the SMS TPDU TLV.
- CRRN7: If the method is successful and if the event is EVENT_FORMATTED_SMS_PP_UPD, the selected TLV should be the SMS TPDU TLV.
- CRRN8: If the method is successful and if the event is EVENT_FORMATTED_SMS_CB, the selected TLV should be the Cell Broadcast Page TLV.
- CRNN9: If the Secured Data length is zero the value returned shall be the offset of the first byte following the 3GPP TS 23.048 [8] Command Packet structure.

6.2.4.4.1.2 Parameters error

No requirements.

6.2.4.4.1.3 Context errors

- CRRC1: The method shall thrown ToolkitException (UNAVAILABLE_ELEMENT) in case of unavailable SMS TPDU TLV element.
- CRRC2: The method shall thrown ToolkitException (UNAVAILABLE_ELEMENT) in case of wrong data format.

6.2.4.4.2 Test suite files

Specific triggering:

- FORMATTED SMS CB.
- UNFORMATTED SMS CB.
- FORMATTED SMS PP UPD.
- UNFORMATED SMS PP ENV.
- For Formatted triggering if CC/RC/DS is used, the security parameters are the one used for downloading applications.

Test Script: API_2_ENH_GSDO_1.scr

Test Applet: API_2_ENH_GSDO_1.java

Load Script: API_2_ENH_GSDO_1.ldr

Cleanup Script: API_2_ENH_GSDO_1.clr

Parameter File: API 2 ENH GSDO 1.par

6.2.4.4.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
	FORMATTED SMS PP ENV triggering		

ld	Description	API Expectation	APDU Expectation
1	Test with TP-OA length of 2 and RC/CC/DS length		
	is 0		
2	Test with TP-OA length of 6 and RC/CC/DS length is 0	Returns 0x23	
3	Test with TP-OA length of 12 and RC/CC/DS length is 0	Returns 0x26	
4	Test with RC/CC/DS length of 0 and TP-OA length is 2	Returns 0x21	
5	Test with RC/CC/DS length of 8 and TP-OA length is 2	Returns 0x29	
6	Send a SMS PP with 2 TPDU TLV and inside two different secured data offsets	Returns 0x24 (the first offset)	
7	Same test as 1 but without any secured data	Returns 0x21	
	Test with FORMATTED_SMS_PP ENV Verify after call of the method the current TLV is the TPDU TLV: findTLV device identities, getSecuredDataOffset and then getValueByte to verify that the current	Returns 0x40	
	TLV is the TPDU TLV Same test as 1, but with a concatenated SMS (2	Returns 0x21	
9	Short Messages and maximum Secured Data Length = 0x00FA)	Returns 0x21	
	FORMATTED SMS PP UPR triggering		
	Same test as 1 but with FORMATTED_SMS_PP_UPD	Returns 0x21	
	Same test as 2 but with FORMATTED_SMS_PP_UPD	Returns 0x23	
	Same test as 3 but with FORMATTED_SMS_PP_UPD	Returns 0x26	
	Same test as 4 but with FORMATTED_SMS_PP_UPD	Returns 0x21	
	Same test as 5 but with FORMATTED_SMS_PP_UPD	Returns 0x29	
	Same test as 6 but with FORMATTED_SMS_PP_UPD	Returns 0x24 (the first offset)	
	Same test as 7 but with FORMATTED_SMS_PP_UPD	Returns 0x21	
17	Test with FORMATTED_SMS_PP UPD Verify after call of the method the current TLV is the TPDU TLV: findTLV device identities, getSecuredDataOffset and then getValueByte to verify that the current TLV is the TPDU TLV	Returns 0x40	
18	Same test as 10, but with a concatenated SMS (2 Short Messages and maximum Secured Data Length = 0x00FA)	Returns 0x21	
	FORMATTED SMS CB triggering		
	Same test as 4 but with FORMATTED_SMS_CB	Returns 0x16	
	Same test as 5 but with FORMATTED_SMS_CB	Returns 0x1E	
	Same test as 7 but with FORMATTED_SMS_CB Test with FORMATTED_SMS_CB	Returns 0x16 Returns 0x00	
	Verify after call of the method the current TLV is the Cell Broadcast Page TLV: findTLV device identities, getSecuredDataOffset and then getValueByte to verify that the current TLV is the Cell Broadcast Page TLV UNFORMATTED Triggering	Returns 0x00	
23	Send an UNFORMATTED SMS CB envelope,	ToolkitException	
	getSecuredDataOffset	UNAVAILABLE_ELEMENT	
24	Send an UNFORMATTED SMS PP envelope, getSecuredDataOffset	ToolkitException UNAVAILABLE_ELEMENT	

6.2.4.4.4 Test Coverage

CRR number	Test case number	
N1	1 to 22.	
N2	6, 15.	
N3	1 to 9.	
N4	10 to 18.	
N5	19, 20, 21, 22	
N6	8	
N7	17	
N8	22	
N9	7, 16, 21.	
C1	23	
C2	24	

6.2.4.5 Method getTheHandler

Test Area Reference: API_2_ENH_GTHD

6.2.4.5.1 Conformance Requirements

The method with following header shall be compliant to its definition in the API.

6.2.4.5.1.1 Normal execution

- CRRN1: The method shall return the single system instance of the EnvelopeHandler class.
- CRRN2: The EnvelopeHandler is a Temporary JCRE Entry Point Object (see Javacard 2.1 Runtime Environment (JCRE) Specification [12])

6.2.4.5.1.2 Parameters error

No requirements.

6.2.4.5.1.3 Context errors

• CRRC1: The method shall thrown ToolkitException (HANDLER_NOT_AVAILABLE) if the handler is busy.

6.2.4.5.2 Test suite files

Test Script: API_2_ENH_GTHD_1.scr
Test Applet: API_2_ENH_GTHD_1.java
Load Script: API_2_ENH_GTHD_1.ldr
Cleanup Script: API_2_ENH_GTHD_1.clr
Parameter File: API_2_ENH_GTHD_1.par

6.2.4.5.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
1	getTheHandler twice	The returned objects shall be the	
		same	
2	Verify that getTheHandler returns an	The reference returned shall be an	
	EnvelopeHandler	EnvelopeHandler (check cast)	
	GetTheHandler		
3	Verify the returned value is not null	The reference returned shall not be	
	GetTheHandler	null.	

6.2.4.5.4 Test Coverage

CRR number	Test case number	
N1	1, 2, 3	
N2	Checked in Framework tests: FWK_API_HEPO (test case 1)	
C1	Checked in Framework tests: FWK MHA ENHD	

6.2.4.6 Method getTPUDLOffset

Test Area Reference: API_2_ENH_GTPO

6.2.4.6.1 Conformance Requirement:

The method with following header shall be compliant to its definition in the API.

6.2.4.6.1.1 Normal execution

- CRRN1: The method shall return the TPUDL offset in a SMS TPDU TLV.
- CRRN2: The offset is from the first SMS TPDU TLV.
- CRRN3: The method can be used if the event is EVENT FORMATTED SMS PP ENV.
- CRRN4: The method can be used if the event is EVENT FORMATTED SMS PP UPD.
- CRRN5: The method can be used if the event is EVENT_UNFORMATTED_SMS_PP_ENV.
- CRRN6: The method can be used if the event is EVENT_UNFORMATTED_SMS_PP_UPD.
- CRRN7: If the method is successful, the selected TLV should be the SMS TPDU TLV.

6.2.4.6.1.2 Parameters error

No requirements.

6.2.4.6.1.3 Context errors

- CRRC1: The method shall thrown ToolkitException (UNAVAILABLE_ELEMENT) in case of unavailable SMS TPDU TLV element.
- CRRC2: The method shall thrown ToolkitException (UNAVAILABLE_ELEMENT) if the TPUDL field does
 not exist.

6.2.4.6.2 Test suite files

Specific triggering:

- FORMATTED SMS PP UPD.
- UNFORMATTED SMS PP UPD.
- UNFORMATTED SMS PP ENV.
- UNFORMATTED SMS CB.

Test Script: API_2_ENH_GTPO_1.scr

Test Applet: API 2 ENH GTPO 1.java

Load Script: API_2_ENH_GTPO_1.ldr

Cleanup Script: API_2_ENH_GTPO_1.clr

Parameter File: API_2_ENH_GTPO_1.par

6.2.4.6.3 Test procedure

ld	Description	API Expectation	APDU Expectation
	FORMATTED SMS PP ENV triggering	p	
1	Test with TP-OA length of 2	Returns 0x0D	
2	Test with TP-OA length of 6	Returns 0x0F	
3	Test with TP-OA length of 12	Returns 0x12	
4	Send a SMS PP with 2 TPDU TLV and inside two	Returns 0x10 (the first offset)	
	different UDL offsets		
5	Same test as 1, but with a concatenated SMS (2	Returns 0x0D	
	Short Messages and maximum Secured Data		
	Length = 0x00FA)		
6	Verify after call of the method the current TLV is the	Returns 0x40	
	TPDU TLV:		
	findTLV device identities, getTPUDLOffset and then getValueByte to verify that the current TLV is the		
	TPDU TLV		
	FORMATTED SMS PP UPD triggering		
7	Same test as 1 but with	Returns 0x0D	
	FORMATTED SMS PP UPD		
8	Same test as 2 but with	Returns 0x0F	
	FORMATTED_SMS_PP_UPD		
9	Same test as 3 but with	Returns 0x12	
	FORMATTED_SMS_PP_UPD		
10	Same test as 4 but with	Returns 0x10 (the first offset)	
44	FORMATTED_SMS_PP_UPD	Datama 0.00	
11	Same test as 7, but with a concatenated SMS (2 Short Messages and maximum Secured Data	Returns 0x0D	
	Length = 0x00FA)		
	UNFORMATTED SMS PP UPD triggering		
12	Same test as 1 but with	Returns 0x0D	
	UNFORMATTED SMS PP UPD		
13	Same test as 2 but with	Returns 0x0F	
	UNFORMATTED_SMS_PP_UPD		
14	Same test as 3 but with	Returns 0x12	
	UNFORMATTED_SMS_PP_UPD		
15	Same test as 4 but with	Returns 0x12 (the first offset)	
40	UNFORMATTED_SMS_PP_UPD	D. I 0 . 0 D	
16	Same test as 12, but with a concatenated SMS (2	Returns 0x0D	
	Short Messages and maximum User Data Length = 0x010C)		
	UNFORMATTED SMS PP ENV triggering		
17	Same test as 1 but with	Returns 0x0D	
'	UNFORMATTED_SMS_PP_ENV		
18	Same test as 2 but with	Returns 0x0F	
	UNFORMATTED_SMS_PP_ENV		
19	Same test as 3 but with	Returns 0x12	
	UNFORMATTED_SMS_PP_ENV		
20	Same test as 4 but with	Returns 0x10 (the first offset)	
	UNFORMATTED_SMS_PP_ENV	Datuma 0.00	
21	Same test as 17, but with a concatenated SMS (2	Returns 0x0D	
	Short Messages and maximum User Data Length = 0x010C)		
	SMS CB triggering		
22	Send an envelope SMS CB, getTPUDLOffset	ToolkitException	
	goons an onvolope onto ob, gotti obcollect	UNAVAILABLE ELEMENT	

6.2.4.6.4 Test Coverage

CRR number	Test case number
N1	1 to 21.
N2	4, 10, 15, 20.
N3	1, 2, 3, 4, 5, 6
N4	7, 8, 9, 10, 11
N5	12, 13, 14, 15, 16
N6	17, 18, 19, 20, 21
N7	6
C1	22
C2	Not applicable

6.2.4.7 Method getLength

Test Area Reference: API_2_ENH_GLEN

6.2.4.7.1 Conformance Requirement

The method with following header shall be compliant to its definition in the API.

6.2.4.7.1.1 Normal execution

• CRRN1: returns the length in bytes of the TLV list.

6.2.4.7.1.2 Parameter Error

No requirements.

6.2.4.7.1.3 Context errors

• CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.HANDLER_NOT_AVAILABLE.

6.2.4.7.2 Test Suite files

Specific triggering: None

Test Script: API_2_ENH_GLEN_1.scr

Test Applet: API_2_ENH_GLEN_1.java

Load Script: API_2_ENH_GLEN_1.ldr

Cleanup Script: API_2_ENH_GLEN_1.clr

Parameter File: API_2_ENH_GLEN_1.par

6.2.4.7.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
1	Send an envelope SMS PP with BER length of 0x31	Result of getLength() is 0x0031	
2	Send an envelope SMS PP with BER length of 0x7F	Result of getLength() is 0x007Fh	
3	Send an envelope SMS PP with BER length of 81 80	Result of getLength() is 0x0080h	
4	Send an envelope SMS PP with BER length of 81 FC	Result of getLength() is 0x00FCh	
	(maximum length for a single SMS)		
5	Send formatted SMS with BER length of 0x00FF,	Result of getLength() is 0x00FFh	
	using 2 concatenated SMS		

6	Send formatted SMS with BER length of 0x0100, using 2 concatenated SMS	Result of getLength() is 0x0100h	
7	Send formatted SMS with maximum user data length	Result of getLength() is 0x012Fh	
	(0x10D) (BER length:0x012F), using 2 concatenated SMS		

6.2.4.7.4 Test Coverage

CRR number	Test case number
N1	1, 2, 3, 4, 5, 6, 7
C1	Does not apply for
	EnvelopeHandler

6.2.4.8 Method copy

Test Area Reference: API 2 ENH COPY BSS

6.2.4.8.1 Conformance Requirement

The method with following header shall be compliant to its definition in the API.

6.2.4.8.1.1 Normal execution

- CRRN1: copies the simple TLV list contained in the handler to the destination byte array.
- CRRN2: returns dstOffset + dstLength.

6.2.4.8.1.2 Parameter errors

- CRRP1: if dstBuffer is null a NullPointerException is thrown.
- CRRP2: if dstOffset or dstLength or both would cause access outside array bounds, or if dstLength is negative, an ArrayIndexOutOfBoundsException is thrown.
- CRRP3: if dstLength is grater than the length of the simple TLV List, an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException. OUT OF TLV BOUNDARIES.

6.2.4.8.1.3 Context errors

 CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException HANDLER NOT AVAILABLE.

6.2.4.8.2 Test Suite files

Specific triggering: None

Test Script: API_2_ENH_COPY_BSS_1.scr

Test Applet: API_2_ENH_COPY_BSS_1.java

Load Script: API_2_ENH_COPY_BSS_1.ldr

Cleanup Script: API_2_ENH_COPY_BSS_1.clr

Parameter File: API_2_ENH_COPY_BSS_1.par

6.2.4.8.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
1	NULL as parameter to dstBuffer	NullPointerException is thrown	
	•	'	
2	dstOffset ≥ dstBuffer.length	ArrayIndexOutOfBoundsException is	
	dstBuffer.length = 5	thrown	
	dstOffset = 5 dstLength = 1		
3	dstOffset < 0	ArrayIndexOutOfBoundsException is	
٦	dstBuffer.length = 5	thrown	
	dstOffset = -1	unown	
	dstLength = 1		
4	dstLength > dstBuffer.length	ArrayIndexOutOfBoundsException is	
	dstBuffer.length = 5	thrown	
	dstOffset = 0 dstLength = 6		
5	DstOffset + dstLength > dstBuffer.length	ArrayIndexOutOfBoundsException is	
٦	DstBuffer.length = 5	thrown	
	DstOffset = 3	anown	
	DstLength = 3		
6	dstLength < 0	ArrayIndexOutOfBoundsException is	
	dstBuffer.length = 5	thrown	
	dstOffset = 0 dstLength = -1		
7	DstLength > length of the simple TLV list	ToolkitException.OUT_OF_TLV_BO	
'	DstBuffer.length = 48	UNDARIES is thrown	
	DstOffset = 0		
	DstLength = 48		
8	Successful call, dstBuffer is the whole buffer	Result of copy() is 0X0047	
	DstBuffer.length = 47 DstOffset = 0		
	DstOffset = 0 DstLength = 47		
9	Compare the buffer	Result of arrayCompare() is 0	
10	Successful call, dstBuffer is part of a buffer	Result of copy() is 0X0032	
•	DstBuffer.length = 50		
	dstOffset = 3		
44	dstLength = 47	Described and of the control of the	
11	Compare the whole buffer	Result of arrayCompare() is 0	
12	Successful call, dstBuffer is part of a buffer dstBuffer.length = 15	Result of copy() is 0X0009	
	dstBuffer.length = 15 dstOffset = 3		
	dstLength = 6		
13	Compare the whole buffer	Result of arrayCompare() is 0	
	Successful call, dstBuffer is part of a buffer	Result of copy() is 0X0104	
	dstBuffer.length = 260		
	dstOffset = 257		
15	dstLength = 3	Result of arrayCompare() is 0	
16	Compare the whole buffer Successful call, copy with length =0	Result of arrayCompare() is 0 Result of copy() is 0x104	
10	dstBuffer.length = 260	The suit of copy() is 0x104	
	dstOffset = 260		
	dstLength = 0		
	Send a Formatted SMS PP with the maximum		
	user data length = 0x010D, using 2		
	concatenated envelopes		
17	Successful call, copy with length =299	Result of copy() is 0x12B	
	dstBuffer.length = 299		
	dstOffset = 0 dstLength = 299		
	uətleriylii – 233		

6.2.4.8.4 Test Coverage

CRR number	Test case number
N1	9, 11, 13, 15
N2	8, 10, 12, 14, 16, 17
P1	1
P2	2, 3, 4, 5, 6
P3	7
C1	Does not apply for EnvelopeHandler

6.2.4.9 Method findTLV

Test Area Reference: API 2 ENH FINDBB

6.2.4.9.1 Conformance Requirement

The method with following header shall be compliant to its definition in the API.

6.2.4.9.1.1 Normal execution

Looks for the indicated occurrence of a TLV element from the beginning of the TLV list (handler buffer):

- CRRN1: the method is successful if the required occurrence exists then the corresponding TLV becomes current.
- CRRN2: if the method is successful then it returns TLV_FOUND_CR_SET when Comprehension Required flag is set.
- CRRN3: if the method is successful then it returns TLV_FOUND_CR_NOT_SET when Comprehension Required flag is not set.
- CRRN4: if the required occurrence of the TLV element does not exist, the current TLV is no longer defined and TLV NOT FOUND is returned.
- CRRN5: The search method is comprehension required flag independent.

6.2.4.9.1.2 Parameter errors

• CRRP1: if an input parameter is not valid (e.g. occurrence = 0) an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException BAD_INPUT_PARAMETER.

6.2.4.9.1.3 Context errors

• CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException HANDLER_NOT_AVAILABLE.

6.2.4.9.2 Test Suite files

Specific triggering: None

Test Script: API_2_ENH_FINDBB_1.scr

Test Applet: API_2_ENH_FINDBB_1.java

Load Script: API_2_ENH_FINDBB_1.ldr

Cleanup Script: API_2_ENH_FINDBB_1.clr

Parameter File: API_2_ENH_FINDBB_1.par

6.2.4.9.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
	Trig the applet with SMS PP including one more		
	tag 02 and one TAG 04		
1	Invalid input parameter	ToolkitException.BAD_INPUT_PA	
	Occurrence = 0	RAMETER is thrown	
2	Search 1 st TLV	Result is TLV_FOUND_CR_SET	
	Tag = 02h		

ld	Description	API Expectation	APDU Expectation
	Occurrence = 1	·	-
3	Call the getValueLength() method	Result is 0x02	
4	Search 2 nd TLV	Result is TLV FOUND CR SET	
	Tag = 06h		
	Occurrence = 1		
5	Call the getValueLength() method	Result is 0x05h	
6	Select a TLV (tag 02h)		
	Search a wrong tag	Result is TLV_NOT_FOUND	
	Tag = 03h		
	Occurrence = 1		
7	Call the getValueLength() method	ToolkitException.UNAVAILABLE_	
		ELEMENT is thrown.	
8	Search a tag with wrong occurrence	Result is TLV_NOT_FOUND	
	Tag = 02h		
_	Occurrence = 3	To this to the ADLE	
9	Call the getValueLength() method	ToolkitException.UNAVAILABLE_	
		ELEMENT is thrown.	
10	Search the TLV	Result is	
	Tag = 02h	TLV_FOUND_CR_NOT_SET	
11	Occurrence = 2 Search the TLV	Result is	
11	Tag = 04h		
	Occurrence = 1	TLV_FOUND_CR_NOT_SET	
12	Search tag 86h	Result is TLV FOUND CR SET	
	Tag = 86h	110001110 12121 0011220112011	
	Occurrence = 1		
13	Search tag 84h	Result is	
	Tag = 84h	TLV_FOUND_CR_NOT_SET	
	Occurrence = 1		

6.2.4.9.4 Test Coverage

CRR number	Test case number	
N1	3, 5	
N2	2, 4	
N3	10, 11	
N4	6, 7, 8, 9	
N5	12, 13	
P1	1	
C1	Does not apply for EnvelopeHandler	

6.2.4.10 Method getValueLength

Test Area Reference: API_2_ENH_GVLE

6.2.4.10.1 Conformance Requirement

The method with following header shall be compliant to its definition in the API.

6.2.4.10.1.1 Normal execution

• CRRN1: gets and returns the binary length of the value field for the last TLV element which has been found in the handler.

6.2.4.10.1.2 Parameter errors

No requirements.

6.2.4.10.1.3 Context errors

- CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException HANDLER_NOT_AVAILABLE.
- CRRC2: in case of unavailable TLV element an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException UNAVAILABLE_ELEMENT.

6.2.4.10.2 Test Suite files

Specific triggering: None

Test Script: API_2_ENH_GVLE_1.scr

Test Applet: API 2 ENH GVLE 1.java

Load Script: API 2 ENH GVLE 1.ldr

Cleanup Script: API_2_ENH_GVLE_1.clr

Parameter File: API 2 ENH GVLE 1.par

6.2.4.10.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
	Fill the SMS PP with TLV: Tag 33, Length C8		
1	getValueLength()	ToolkitException.UNAVAILABLE_ ELEMENT is thrown	
2	Search TLV 02h		
	getValueLength()	Result is 0X0002	
3	Search TLV 0Bh		
	getValueLength()	Result is 0X0024	
4	Search TLV 33h		
	getValueLength()	Result is 0X00C8	
	Send Formatted SMS PP with the maximum user data length = 0x010D, using 2 concatenated envelopes		
5	Search SMS TPDU TAG		
	getValueLength()	Result is 0X0120	

6.2.4.10.4 Test Coverage

CRR number	Test case number
N1	2, 3, 4, 5
C1	Does not apply for EnvelopeHandler
C2	1

6.2.4.11 Method getValueByte

Test Area Reference: API_2_ENH_GVBYS

6.2.4.11.1 Conformance Requirement

The method with following header shall be compliant to its definition in the API.

6.2.4.11.1.1 Normal execution

• CRRN1: Gets a byte from the last TLV element which has been found in the handler and returns its value (1 byte).

6.2.4.11.1.2 Parameter errors

• CRRP1: if valueOffset is out of the current TLV an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException OUT OF TLV BOUNDARIES.

6.2.4.11.1.3 Context errors

- CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException HANDLER NOT AVAILABLE.
- CRRC2: in case of unavailable TLV element an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException UNAVAILABLE_ELEMENT.

6.2.4.11.2 Test Suite files

Specific triggering: None

Test Script: API 2 ENH GVBYS 1.scr

Test Applet: API_2_ENH_GVBYS_1.java

Load Script: API_2_ENH_GVBYS_l.dr

Cleanup Script: API_2_ENH_GVBYS_1.clr

Parameter File: API 2 ENH GVBYS 1.par

6.2.4.11.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
	Fill the SMS PP with TLV: Tag 33, Length C8		
	Value 01 02		
1	getValueByte(0)	ToolkitException.UNAVAILABLE_	
		ELEMENT is thrown	
2	Search TLV 02h		
	getValueByte(2)	ToolkitException.OUT_OF_TLV_	
		BOUNDARIES is thrown	
3	Search TLV 02h		
	getValueByte(1)	Result is 0x81	
4	Search TLV 02h (Device Identities TLV)		
	getValueByte(0)	Result is 83h (Source)	
5	Search TLV 33h		
	getValueByte(7E)	Result is 0x7F	
6	Search TLV 33h		
	getValueByte(80)	Result is 0x81	
7	getValueByte(7F)	Result is 0x80	
8	Search TLV B3h		
	getValueByte(C7)	Result is 0xC8	
	Send Formatted SMS PP with the maximum		
	user data length = 0x010D, using 2		
	concatenated envelopes		
9	Search SMS TPDU TAG		
	getValueByte(0x011F)	Result is 0xFA	

6.2.4.11.4 Test Coverage

CRR number	Test case number	
N1	3, 4, 5, 6, 7, 8, 9	
P1	2	
C1	Does not apply for EnvelopeHandler	
C2	1	

6.2.4.12 Method copyValue

Test Area Reference: API_2_ENH_CPYVS_BSS

6.2.4.12.1 Conformance Requirement

The method with following header shall be compliant with its definition in the API.

6.2.4.12.1.1 Normal execution

- CRRN1: copies a part of the last TLV element which has been found, into a destination. buffer.
- CRRN2: returns dstOffset + dstLength.

6.2.4.12.1.2 Parameter errors

- CRRP1: if dstBuffer is null NullPointerException is thrown.
- CRRP2: if dstOffset or dstLength or both would cause access outside array bounds, or if dstLength is negative ArrayIndexOutOfBoundsException is thrown.
- CRRP3: if valueOffset, dstLength or both are out of the current TLV an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException OUT OF TLV BOUNDARIES.

6.2.4.12.1.3 Context errors

- CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException HANDLER NOT AVAILABLE.
- CRRC2: in case of unavailable TLV element an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException UNAVAILABLE ELEMENT.

6.2.4.12.2 Test Suite files

Specific triggering: None

Test Script: API 2 ENH CPYVS BSS 1.scr

Test Applet: API_2_ENH_CPYVS_BSS_1.java

Load Script: API_2_ENH_CPYVS_BSS_1.ldr

Cleanup Script: API 2 ENH CPYVS BSS 1.clr

Parameter File: API 2 ENH CPYVS BSS 1.par

6.2.4.12.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Search TLV 02h		
	copyValue() with a null dstBuffer	NullPointerException is thrown	
2	Search TLV 0Bh		
	dstOffset ≥ dstBuffer.length	ArrayIndexOutOfBoundsExceptio	
	dstBuffer.length = 5	n is thrown	
	dstOffset = 5		
	dstLength = 1		
3	dstOffset < 0	ArrayIndexOutOfBoundsExceptio	

ld	Description	API Expectation	APDU Expectation
	dstBuffer.length = 5	n is thrown	-
	dstOffset = -1 dstLength = 1		
4	dstLength >dstBuffer.length	ArrayIndexOutOfBoundsExceptio	
	dstBuffer.length = 5	n is thrown	
	dstOffset = 0 dstLength = 6		
5	dstOffset + dstLength >dstBuffer.length	ArrayIndexOutOfBoundsExceptio	
	dstBuffer.length = 5	n is thrown	
	dstOffset = 3		
6	dstLength = 3 dstLength < 0	ArrayIndexOutOfBoundsExceptio	
ľ	dstBuffer.length = 5	n is thrown	
	dstOffset = 0		
7	dstLength = -1 Search TLV 06h		
-	valueOffset ≥ TLV Length	ToolkitException.OUT_OF_TLV_	
	valueOffset = 6	BOUNDARIES is thrown	
	dstBuffer.length = 15		
	dstOffset = 0 dstLength = 1		
8	valueOffset < 0	ToolkitException.OUT_OF_TLV_	
	valueOffset = -1	BOUNDARIES is thrown	
	<pre>dstBuffer.length = 15 dstOffset = 0</pre>		
	dstLength = 1		
9	dstLength > TLV length	ToolkitException.OUT_OF_TLV_	
	<pre>valueOffset = 0 dstBuffer.length = 15</pre>	BOUNDARIES is thrown	
	dstOffset = 0		
	dstLength = 7		
10	valueOffset + dstLength > TLV length valueOffset = 2	ToolkitException.OUT_OF_TLV_	
	dstBuffer.length = 15	BOUNDARIES is thrown	
	dstOffset = 0		
11	dstLength = 5 Search TLV 01h		
- ' '	copyValue()	ToolkitException.UNAVAILABLE	
		ELEMENT is thrown on the	
		copyValue() method	
12	Search TLV 06h		
	Successful call valueOffset = 0	Result of copyValue() is 0x0006	
	dstBuffer.length = 6		
	dstOffset = 0		
13	dstLength = 6 Compare buffer	Result is 00h	
_ 10	buffer = 81 11 22 33 44 F5	1 Court to out	
14	initialise dstBuffer		
	dstBuffer = 55 55 55 Successful call	Popult of const/clus/) is 0::0007	
	valueOffset = 1	Result of copyValue() is 0x0007	
	dstBuffer.length = 20		
	dstOffset = 3 dstLength = 4		
15	Compare buffer	Result is 00h	
	buffer =		
	55 55 55 11 22 33 44 55 55 55		
	55 55 55 55		
	55 55 55 55		
16	Successful call, copy with length =0 dstBuffer.length = 20	Result of copyValue() is 20	
	dstOffset = 20		
	dstLength = 0		
	Send Formatted SMS with the maximum user		
	data length = 0x010D, using 2 concatenated		
	envelopes		

ld	Description	API Expectation	APDU Expectation
17	Search SMS TPDU TAG	·	
	Successful call	Result of copyValue() is 0x010D	
	valueOffset = 0x11		
	dstBuffer.length = 0x010D		
	dstOffset = 0		
	dstLength = 0x010D		
18	Compare buffer	Result is 00h	
	buffer = 0348 header and secured data (01		
	FA)		
19	Initialise dstBuffer		
	dstBuffer = 55 55 55		
	Successful call	Result of copyValue() is 0x010D	
	valueOffset = 0x0111		
	dstBuffer.length = 0x010D		
	dstOffset = 0x0100		
	dstLength = 0x000D		
20	Compare buffer	Result is 00h	
	buffer =		
	55 55 55 55 55 55 55		
	55 55 EE EF F0 F1 F2 F3 F4 F5 F6 F7 F8 F9		
	FA		

6.2.4.12.4 Test Coverage

CRR number	Test case number
N1	13, 15, 18, 20
N2	12, 14, 16, 17, 19
P1	1
P2	2, 3, 4, 5, 6
P3	7, 8, 9, 10
C1	Does not apply for EnvelopeHandler
C2	11

6.2.4.13 Method compareValue

Test Area Reference: API_2_ENH_CPRVS_BSS

6.2.4.13.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.4.13.1.1 Normal execution

Compares the last found TLV element with a buffer:

- CRRN1: returns 0 if identical.
- CRRN2: returns -1 if the first miscomparing byte in simple TLV List is less than that in compareBuffer.
- CRRN3: returns 1 if the first miscomparing byte in simple TLV List is greater than that in compareBuffer.

6.2.4.13.1.2 Parameter errors

• CRRP1: if compareBuffer is null NullPointerException shall be thrown.

- CRRP2: if compareOffset or compareLength or both would cause access outside array bounds, or if compareLength is negative ArrayIndexOutOfBoundsException shall be thrown.
- CRRP3: if valueOffset, dstLength or both are out of the current TLV an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException OUT_OF_TLV_BOUNDARIES.

6.2.4.13.1.3 Context errors

- CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException HANDLER NOT AVAILABLE.
- CRRC2: in case of unavailable TLV element an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException UNAVAILABLE ELEMENT.

6.2.4.13.2 Test Suite files

Specific triggering: None

Test Script: API_2_ENH_CPRVS_BSS_1.scr

Test Applet: API_2_ENH_CPRVS_BSS_1.java

Load Script: API 2 ENH CPRVS BSS 1.ldr

Cleanup Script: API_2_ENH_CPRVS_BSS_1.clr

Parameter File: API_2_ENH_CPRVS_BSS_1.par

6.2.4.13.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Search TLV 02h	-	•
	compareValue() with a null compareBuffer	NullPointerException is thrown	
2	Search TLV 0Bh		
	<pre>compareOffset ≥ compareBuffer.length compareBuffer.length = 5 compareOffset = 5 compareLength = 1</pre>	ArrayIndexOutOfBoundsExceptio n is thrown	
3	<pre>compareOffset < 0 compareBuffer.length = 5 compareOffset = -1 compareLength = 1</pre>	ArrayIndexOutOfBoundsExceptio n is thrown	
4	<pre>compareLength >compareBuffer.length compareBuffer.length = 5 compareOffset = 0 compareLength = 6</pre>	ArrayIndexOutOfBoundsExceptio n is thrown	
5	<pre>compareOffset + compareLength</pre>	ArrayIndexOutOfBoundsException is thrown	
6	<pre>compareLength < 0 compareBuffer.length = 5 compareOffset = 0 compareLength = -1</pre>	ArrayIndexOutOfBoundsExceptio n is thrown	
7	Search TLV 06h		
	<pre>valueOffset ≥ TLV Length valueOffset = 6 compareBuffer.length = 15 compareOffset = 0 compareLength = 1</pre>	ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown	
8	<pre>valueOffset < 0 valueOffset = -1 compareBuffer.length = 15 compareOffset = 0 compareLength = 1</pre>	ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown	
9	<pre>compareLength > TLV length valueOffset = 0</pre>	ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown	

ld	Description	API Expectation	APDU Expectation
Iu	compareBuffer.length = 15	AFTEXPECTATION	AF DO Expectation
	compareOffset = 0		
	compareLength = 7		
10	valueOffset + compareLength > TLV length	ToolkitException.OUT_OF_TLV_	
	valueOffset = 2	BOUNDARIES is thrown	
	compareBuffer.length = 15		
	compareOffset = 0		
	compareLength = 5		
11	Search TLV 01h	Result is TLV_NOT_FOUND	
	compareValue()	ToolkitException.UNAVAILABLE_	
		ELEMENT is thrown	
12	Search TLV 06h		
	Initialise compareBuffer		
	compareBuffer = 81 11 22 33 44 F5		
	Compare buffers	Result is 00h	
	valueOffset = 0	Result is oon	
	compareOffset = 0		
	compareLength = 6		
13	Initialise compareBuffer		
	compareBuffer =		
	7F 11 22 33 44 F5		
	Compare buffers with same parameters	Result is -1	
14	Initialise compareBuffer		
	compareBuffer =		
	83 11 22 33 44 F5	Decult is 4	
4.5	Compare buffers with same parameters	Result is -1	
15	Initialise compareBuffer compareBuffer =		
	55 55 55 81 11 22 33 44 F5		
	55 55 55 55 55		
	Compare buffers	Result is 00h	
	valueOffset = 1		
	compareOffset = 4		
	compareLength = 5		
16	Initialise compareBuffer		
	compareBuffer = 55 55 55 81 10 22 33 44 F5		
	55 55 55 55 55		
	Compare buffers with same parameters	Result is +1	
17	Initialise compareBuffer	Tresdictor 1	
	compareBuffer =		
	55 55 55 81 12 22 33 44 F5		
	55 55 55 55		
	Compare buffers with same parameters	Result is -1	
L			
18	Successful call, compareValue with length =0	Result of compareValue() is 0	
	CompareBuffer.length = 15 CompareOffset = 15		
	CompareOffset = 15 CompareLength = 0		
	Send Formatted SMS PP with the maximum		
	user data length = 0x010D, using 2		
	concatenated envelopes		
	Search SMS TPDU TAG		
	Initialise compareBuffer		
	compareBuffer = 0348 header and formatted		
	data(01 02 FA)		
19	Compare buffers	Result is 00h	
	valueOffset = 0x11		
	compareOffset = 0		
	compareLength = 0x010D compareBufferLength = 0x010D		
20	Compare buffers	Result is 00h	
20	valueOffset = 0x0111	Trocalt is our	
	compareOffset = 0x0100		
	compareLength = 0x000D		
	compareBufferLength = 0x010D		

6.2.4.13.4 Test Coverage

CRR number	Test case number
N1	12, 15, 19, 20
N2	13, 16, 18
N3	14, 17
P1	1
P2	2, 3, 4, 5, 6
P3	7, 8, 9, 10
C1	Does not apply for EnvelopeHandler
C2	11

6.2.4.14 Method findAndCopyValue(byte tag, byte[] dstBuffer, short dstOffset)

Test Area Reference: API 2 ENH FACYB BS

6.2.4.14.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.4.14.1.1 Normal execution

- CRRN1: looks for the first occurrence of a TLV element from the beginning of a TLV list and copy its value into a destination buffer.
- CRRN2: if no TLV element is found, the UNAVAILABLE_ELEMENT exception is thrown and the current TLV is no longer defined.
- CRRN3: if the method is successful then the corresponding TLV becomes current and dstOffset + length of the copied value is returned.
- CRRN4: The search method is comprehension required flag independent.

6.2.4.14.1.2 Parameter errors

- CRRP1: if dstBuffer is null NullPointerException shall be thrown.
- CRRP2: if dstOffset would cause access outside array bounds ArrayIndexOutOfBoundsException shall be thrown.

6.2.4.14.1.3 Context errors

• CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException HANDLER_NOT_AVAILABLE.

6.2.4.14.2 Test Suite files

Specific triggering: None

Test Script: API_2_ENH_FACYB_BS_1.scr
Test Applet: API_2_ENH_FACYB_BS_1.java
Load Script: API_2_ENH_FACYB_BS_1.ldr
Cleanup Script: API_2_ENH_FACYB_BS_1.clr
Parameter File: API_2_ENH_FACYB_BS_1.par

6.2.4.14.3 Test procedure

ld	Description	API Expectation	APDU Expectation
	Fill the SMS PP with TLV: Tag 02 Value 22 44		
	Tag 33, Length C4 Value 01 02	N. 115	
1	FindAndCopyValue() with a null dstBuffer	NullPointerException is thrown	
2	<pre>dstOffset ≥ dstBuffer.length tag = 06h dstBuffer.length = 06 dstOffset = 06</pre>	ArrayIndexOutOfBoundsExceptio n is thrown	
3	<pre>dstOffset < 0 dstBuffer.length = 06 dstOffset = -1</pre>	ArrayIndexOutOfBoundsExceptio n is thrown	
4	<pre>length > dstBuffer.length dstBuffer.length = 05 dstOffset = 0</pre>	ArrayIndexOutOfBoundsExceptio n is thrown	
5	DstOffset + length >dstBuffer.length DstBuffer.length = 06 DstOffset = 1	ArrayIndexOutOfBoundsExceptio n is thrown	
6	Select a TLV (tag 02h)		
	findAndCopyValue() tag = 03h	ToolkitException.UNAVAILABLE_ ELEMENT is thrown	
7	Call the getValueLength() method	ToolkitException.UNAVAILABLE_ ELEMENT is thrown.	
8	Successful call Tag = 06h DstBuffer.length = 06 DstOffset = 0	Result of findAndCopyValue () is 0006	
9	Compare buffer buffer = 81 11 22 33 44 F5	Result is 00h	
10	initialise dstBuffer dstBuffer = 55 55 55		
	Successful call dstBuffer.length = 12 dstOffset = 2	Result of findAndCopyValue () is 0008	
11	Compare buffer buffer = 55 55 81 11 22 33 44 F5 55 55 55 55	Result is 00h	
12	Successful call tag = 02h dstBuffer.length = 2 dstOffset = 0	Result of findAndCopyValue () is 0002	
13	Compare buffer buffer = 83 81	Result is 00h	
14	Successful call (with tag 82h) tag = 82h dstBuffer.length = 02 dstOffset = 0	Result of findAndCopyValue () is 0002	
15	Compare buffer buffer = 83 81	Result is 00h	
16	Successful call (with tag B3h) tag = B3h dstBuffer.length = C4 dstOffset = 0	Result of findAndCopyValue () is 00C4	

ld	Description	API Expectation	APDU Expectation
17	Compare buffer	Result is 00h	
	buffer = 01 02 C4		
	Send Formatted SMS PP with the maximum		
	user data length = 0x010D, using 2 concatenated envelopes		
18	Successful call (with SMS TPDU TAG)	Result of findAndCopyValue () is	
	tag = 0Bh	0x011E	
	dstBuffer.length = 0x011E		
	dstOffset = 0		
19	Compare buffer	Result is 00h	
	buffer = 0348 Header + secured data (01		
	02 FA)		
20	Successful call (with SMS TPDU TAG)	Result of findAndCopyValue () is	
	tag = 0Bh	0x021E	
	dstBuffer.length = 0x0220		
	dstOffset = 0x0100		
21	Compare buffer	Result is 00h	
	buffer = 0348 Header + secured data (01		
	02 FA)		

6.2.4.14.4 Test Coverage

CRR number	Test case number
N1	9, 11, 13
N2	6, 7
N3	8, 10, 12
N4	14, 15, 16, 17, 18, 19, 20, 21
P1	1
P2	2, 3, 4, 5
C1	Does not apply for EnvelopeHandler

6.2.4.15 Method findAndCopyValue(byte tag, byte occurrence, short valueOffset, byte[] dstBuffer, short dstOffset, short dstLength)

Test Area Reference: API_2_ENH_FACYBS_BSS

6.2.4.15.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.4.15.1.1 Normal execution

- CRRN1: looks for the indicated occurrence of a TLV element from the beginning of a TLV list and copy its value into a destination buffer.
- CRRN2: if no TLV element is found, the UNAVAILABLE_ELEMENT exception is thrown and the current TLV is no longer defined.
- CRRN3: if the method is successful then the corresponding TLV becomes current and dstOffset + dstLength is returned.
- CRRN4: The search method is comprehension required flag independent.

6.2.4.15.1.2 Parameter errors

- CRRP1: if dstBuffer is null NullPointerException shall be thrown.
- CRRP2: if dstOffset or dstLength or both would cause access outside array bounds, or if dstLength is negative ArrayIndexOutOfBoundsException shall be thrown.
- CRRP3: if valueOffset, dstLength or both are out of the current TLV an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException OUT OF TLV BOUNDARIES.

6.2.4.15.1.3 Context errors

• CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException HANDLER NOT AVAILABLE.

6.2.4.15.2 Test Suite files

Test Script: API_2_ENH_FACYBS_BSS_1.scr
Test Applet: API 2 ENH FACYBS BSS 1.java

Load Script: API_2_ENH_FACYBS_BSS_1.ldr

Cleanup Script: API 2 ENH FACYBS BSS 1.clr

Parameter File: API_2_ENH_FACYBS_BSS_1.par

6.2.4.15.3 Test procedure

ld	Description	API Expectation	APDU Expectation
	Fill the SMS PP with TLV: Tag 02 Value 22 44 Tag 33, Length C4 Value 01 02		·
1	findAndCopyValue() with a null dstBuffer	NullPointerException is thrown	
2	dstOffset ≥ dstBuffer.length tag = 06h, occurrence = 1 valueOffset = 0 dstBuffer.length = 5 dstOffset = 5 dstLength = 1	ArrayIndexOutOfBoundsException is thrown	
3	<pre>dstOffset < 0 dstBuffer.length = 5 dstOffset = -1 dstLength = 1</pre>	ArrayIndexOutOfBoundsExceptio n is thrown	
4	<pre>dstLength >dstBuffer.length dstBuffer.length = 5 dstOffset = 0 dstLength = 6</pre>	ArrayIndexOutOfBoundsExceptio n is thrown	
5	<pre>dstOffset + dstLength >dstBuffer.length dstBuffer.length = 5 dstOffset = 3 dstLength = 3</pre>	ArrayIndexOutOfBoundsExceptio n is thrown	
6	<pre>dstLength < 0 dstBuffer.length = 5 dstOffset = 0 dstLength = -1</pre>	ArrayIndexOutOfBoundsExceptio n is thrown	
7	valueOffset ≥ Value Length tag = 06h, occurrence = 1 valueOffset = 6 dstBuffer.length = 15 dstOffset = 0 dstLength = 1	ToolkitException.OUT_OF_TLV_BOUNDARIES is thrown	
8	<pre>valueOffset < 0 valueOffset = -1 dstBuffer.length = 15 dstOffset = 0 dstLength = 1</pre>	ToolkitException.OUT_OF_TLV_BOUNDARIES is thrown	
9	dstLength > Value length valueOffset = 0	ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown	

ld	Description	API Expectation	APDU Expectation
	dstBuffer.length = 15		·
	dstOffset = 0 dstLength = 7		
10	valueOffset + dstLength > Text String length	ToolkitException.OUT_OF_TLV_	
	<pre>valueOffset = 2 dstBuffer.length = 15</pre>	BOUNDARIES is thrown	
	dstOffset = 0		
11	dstLength = 5 Select a TLV (tag 02h)		
F	findAndCopyValue()	ToolkitException.UNAVAILABLE	
	tag = 06h	ELEMENT is thrown	
12	occurrence = 2 Call the getValueLength() method	ToolkitException.UNAVAILABLE	
	oun ine gerrande zongun() menned	ELEMENT is thrown.	
13	Successful call	Result of findAndCopyValue() is 6	
	<pre>tag = 06h, occurrence = 1 valueOffset = 0</pre>		
	<pre>dstBuffer.length = 06 dstOffset = 0</pre>		
	dstLength = 06		
14	Compare buffer	Result is 00h	
15	buffer = 81 11 22 33 44 F5 initialise dstBuffer		
	dstBuffer = 55 55 55		
	Successful call tag = 06h, occurrence = 1	Result of findAndCopyValue () is	
	valueOffset = 2	0007	
	<pre>dstBuffer.length = 12 dstOffset = 3</pre>		
	dstLength = 04		
16	Compare buffer	Result is 00h	
	buffer = 55 55 55 22 33 44 F5 55 55 55 55 55		
17	Successful call	Result of findAndCopyValue() is	
	tag = 02h, occurrence = 1 valueOffset = 0	0002	
	dstBuffer.length = 12		
	dstOffset = 0 dstLength = 2		
18	Compare buffer	Result is 00h	
19	buffer = 83 81 55 55 Successful call	Result of findAndCopyValue() is	
13	tag = 02h, occurrence = 2	0002	
	<pre>valueOffset = 0 dstBuffer.length = 12</pre>		
	dstOffset = 0		
20	dstLength = 2 Compare buffer	Result is 00h	
	buffer = 22 44 55 55		
21	Successful call (with tag 82h)	Result of findAndCopyValue () is 0002	
	occurrence = 1	0002	
	<pre>valueOffset = 0 dstBuffer.length = 12</pre>		
	dstOffset = 0		
22	dstLength = 02 Compare buffer	Result is 00h	
	buffer = 83 81 55 55		
23	Successful call (with tag 82h)	Result of findAndCopyValue () is	
	tag = 82h occurrence = 2	0002	
	<pre>valueOffset = 0 dstBuffer.length = 12</pre>		
	dstOffset = 0		
24	dstLength = 02	Result is 00h	
24	Compare buffer Buffer = 22 44 55 55	Result is out	
25	Successful call, findAndCopyValue with length		
	=0 DstBuffer.length = 12	12	
	dstOffset = 12		
	dstLength = 0		
	Send Formatted SMS PP with the maximum		

ld	Description	API Expectation	APDU Expectation
	user data length = 0x010D, using 2		
	concatenated envelopes		
26	Successful call	Result of findAndCopyValue() is	
	tag = OBh, occurrence = 1	0x010D	
	valueOffset = 0x11		
	dstBuffer.length = 0x010D		
	dstOffset = 0		
	dstLength = 0x010D		
27	Compare buffer	Result is 00h	
	buffer = 0348 Header + secured data (01		
	02 FA)		
28	initialise dstBuffer		
	dstBuffer = 55 55 55		
	Successful call	Result of findAndCopyValue () is	
	tag = OBh, occurrence = 1	0x010D	
	valueOffset = 0x0111		
	dstBuffer.length = 0x010D		
	dstOffset = 0x0100		
	dstLength = 0x0D		
29	Compare buffer	Result is 00h	
	buffer =		
	55 55 55 55 EE EF F0 F1 F2 F3 F4 F5 F6		
	F7 F8 F9 FA		

6.2.4.15.4 Test Coverage

CRR number	Test case number
N1	14, 15, 17, 19, 20
N2	11, 12
N3	13, 15, 17, 19, 25
N4	21, 22, 23, 24, 26, 27, 28,29
P1	1
P2	2, 3, 4, 5, 6
P3	7, 8, 9, 10
C1	Does not apply for EnvelopeHandler

6.2.4.16 Method findAndCompareValue(byte tag, byte[] compareBuffer, short compareOffset)

Test Area Reference: API_2_ENH_FACRB_BS

6.2.4.16.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.4.16.1.1 Normal execution

Looks for the first occurrence of a TLV element from beginning of a TLV list and compare its value with a buffer:

- CRRN1: if no TLV element is found, the UNAVAILABLE_ELEMENT exception is thrown and the current TLV is no longer defined.
- CRRN2: if the method is successful then the corresponding TLV becomes current.
- CRRN3: if identical returns 0.
- CRRN4: if the first miscomparing byte in simple TLV is less than that in compareBuffer returns -1.

- CRRN5: if the first miscomparing byte in simple TLV is greater than that in compareBuffer returns 1.
- CRRN6: The search method is comprehension required flag independent.

6.2.4.16.1.2 Parameter errors

- CRRP1: if compareBuffer is null NullPointerException shall be thrown.
- CRRP2: if compareOffset would cause access outside array bounds ArrayIndexOutOfBoundsException shall be thrown.

6.2.4.16.1.3 Context errors

• CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException HANDLER_NOT_AVAILABLE.

6.2.4.16.2 Test Suite files

Test Script: API_2_ENH_FACRB_BS_1.scr

Test Applet: API 2 ENH FACRB BS 1.java

Load Script: API_2_ENH_FACRB_BS_1.ldr

Cleanup Script: API_2_ENH_FACRB_BS_1.clr

Parameter File: API 2 ENH FACRB BS 1.par

6.2.4.16.3 Test procedure

ld	Description	API Expectation	APDU Expectation
	Fill the SMS PP with TLV: Tag 02 Value 22 44 Tag 33, Length C4 Value 01 02		•
1	findAndCompareValue() with a null dstBuffer	NullPointerException is thrown	
2	compareOffset ≥ compareBuffer.length	ArrayIndexOutOfBoundsExceptio	
	tag = 06h	n is thrown	
	<pre>compareBuffer.length = 12 compareOffset = 12</pre>		
3	compareOffset < 0	ArrayIndexOutOfBoundsExceptio	
	compareBuffer.length = 12	n is thrown	
	compareOffset = -1		
4	length > compareBuffer.length	ArrayIndexOutOfBoundsExceptio	
	<pre>compareBuffer.length = 05 compareOffset = 0</pre>	n is thrown	
5	compareOffset + length >	ArrayIndexOutOfBoundsExceptio	
5	compareBuffer.length	n is thrown	
	compareBuffer.length = 12	II IS UII OWII	
	compareOffset = 7		
6	Select a TLV (tag 02h)		
	findAndCompareValue()	ToolkitException.UNAVAILABLE_	
	tag = 03h	ELEMENT is thrown	
7	Call the getValueLength() method	ToolkitException.UNAVAILABLE_	
		ELEMENT is thrown.	
8	Initialise compareBuffer		
	compareBuffer = 81 11 22 33 44 F5	Decult in 00h	
	Compare buffers tag = 06h	Result is 00h	
	compareOffset = 0		
9	Verify current TLV	Result is 06	
	getValueLength()		
10	Initialise compareBuffer		
	compareBuffer = 81 11 22 33 44 F4	D 11: 14	
4.4	Compare buffers with same parameters	Result is +1	
11	Initialise compareBuffer		
	compareBuffer = 81 11 22 33 44 F6 Compare buffers with same parameters	Result is -1	
12	Initialise compareBuffer	INGSUIL IS - I	
12	illitialise comparebuller	I I	

	T	
	compareBuffer =	
	55 55 81 11 22 33 44 F5 55 55 55 55	
	Compare buffers	Result is 00h
	compareOffset = 2	
13	Initialise compareBuffer	
	compareBuffer =	
	55 55 83 81 55 55 55 55 55 55 55	
	Compare buffers	Result is 00h
	compareOffset = 2	
14	Initialise compareBuffer	
	compareBuffer =	
	55 55 83 80 55 55 55 55 55 55 55	
	Compare buffers	Result is +1
	compareOffset = 2	
15	Initialise compareBuffer	
	compareBuffer =	
	55 55 83 82 55 55 55 55 55 55 55	
	Compare buffers	Result is -1
	compareOffset = 2	
16	Initialise compareBuffer	
	compareBuffer =	
	83 81 55 55 55 55 55 55 55 55 55 55	
	Successful call (with tag 02h)	Result is 00h
	tag = 02h	Treating con
	compareBuffer.length = 12	
	compareOffset = 0	
17	Initialise compareBuffer	
	CompareBuffer = 01 02 C4	
	Successful call (with tag B3h)	Result is 00h
	Tag = B3h	Treating con
	CompareBuffer.length = C4	
	CompareOffset = 0	
	Send Unformatted SMS PP with the maximum	
	user data length = 0x010C, using 2	
	concatenated envelopes	
	Initialise compareBuffer	
	CompareBuffer = 0340 Header + user data	
	(00 01 02 FF 01 OC)	
18	Successful call (with SMS TPDU TAG)	Result is 00h
.0	Tag = 0Bh	1 Court to Cott
	CompareBuffer.length = 0x011E	
	CompareOffset = 0	
	Initialise compareBuffer	
	CompareBuffer = 55 55 55	
	CompareBuffer from offset 0x0100= 0340	
	Header + user data (00 01 02 FF 01	
L	OC)	
19	Successful call (with SMS TPDU TAG)	Result is 00h
	Tag = 0Bh	
	CompareBuffer.length = 0x220	
	CompareOffset = 0x0100	

6.2.4.16.4 Test Coverage

CRR number	Test case number
N1	6,7
N2	9
N3	8, 12, 13, 18, 19
N4	10, 14
N5	11, 15
N6	16, 17
P1	1
P2	2, 3, 4, 5
C1	Does not apply for EnvelopeHandler

6.2.4.17 Method findAndCompareValue(byte tag, byte occurrence, short valueOffset, byte[] compareBuffer, short compareOffset, short compareLength)

Test Area Reference: API_2_ENH_FACRBBS_BSS

6.2.4.17.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.4.17.1.1 Normal execution

Looks for the indicated occurrence of a TLV element from the beginning of a TLV list and compare its value with a buffer:

- CRRN1: if no TLV element is found, the UNAVAILABLE_ELEMENT exception is thrown and the current TLV is no longer defined.
- CRRN2: if the method is successful then the corresponding TLV becomes current.
- CRRN3: if identical 0 is returned.
- CRRN4: if the first miscomparing byte in simple TLV is less than that in compareBuffer -1 is returned.
- CRRN5: if the first miscomparing byte in simple TLV is greater than that in compareBuffer 1 is returned
- CRRN6: The search method is comprehension required flag independent.

6.2.4.17.1.2 Parameter errors

- CRRP1: if compareBuffer is null NullPointerException shall be thrown.
- CRRP2: if compareOffset or compareLength or both would cause access outside array bounds, or if compareLength is negative ArrayIndexOutOfBoundsException shall be thrown.
- CRRP3: if valueOffset, compareLength or both are out of the current TLV an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException OUT_OF_TLV_BOUNDARIES.
- CRRP4: if an input parameter is not valid (e.g. occurence = 0) an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException BAD_INPUT_PARAMETER.

6.2.4.17.1.3 Context errors

 CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException HANDLER NOT AVAILABLE.

6.2.4.17.2 Test Suite files

Test Script: API_2_ENH_FACRBBS_BSS_1.scr
Test Applet: API_2_ENH_FACRBBS_BSS_1.java
Load Script: API_2_ENH_FACRBBS_BSS_1.ldr
Cleanup Script: API_2_ENH_FACRBBS_BSS_1.clr
Parameter File: API_2_ENH_FACRBBS_BSS_1.par

6.2.4.17.3 Test procedure

ld	Description	API Expectation	APDU Expectation
<u> </u>	Fill the SMS PP with TLV: Tag 02 Value 22 44		
	Tag 33, Length C4 Value 01 02		
1	findAndCompareValue() with a null	NullPointerException is thrown	
	compareBuffer		
2	compareOffset ≥ compareBuffer.length	ArrayIndexOutOfBoundsExceptio	
	tag = 06h, occurrence = 1	n is thrown	
	valueOffset = 0		
	compareBuffer.length = 6		
	<pre>compareOffset = 6 compareLength = 1</pre>		
3	compareOffset < 0	ArrayIndexOutOfBoundsExceptio	
"	compareBuffer.length = 6	n is thrown	
	compareOffset = -1	in is unown	
	compareLength = 1		
4	compareLength >compareBuffer.length	ArrayIndexOutOfBoundsExceptio	
	compareBuffer.length = 5	n is thrown	
	<pre>compareOffset = 0 compareLength = 6</pre>		
5	compareOffset + compareLength	ArrayIndexOutOfBoundsExceptio	
	>compareOffset + compareLength	n is thrown	
	compareBuffer.length = 5		
	compareOffset = 3		
	compareLength = 3		
6	compareLength < 0	ArrayIndexOutOfBoundsExceptio	
	compareBuffer.length = 5	n is thrown	
	<pre>compareOffset = 0 compareLength = -1</pre>		
7	valueOffset ≥ Value Length	ToolkitException.OUT_OF_TLV_	
'	tag = 06h, occurrence = 1	BOUNDARIES is thrown	
	valueOffset = 6		
	compareBuffer.length = 15		
	compareOffset = 0		
_	compareLength = 1	Tablist Eventure OUT OF TOY	
8	valueOffset < 0	ToolkitException.OUT_OF_TLV_	
	<pre>valueOffset = -1 compareBuffer.length = 15</pre>	BOUNDARIES is thrown	
	compareOffset = 0		
L	compareLength = 1	<u> </u>	
9	compareLength > Value length	ToolkitException.OUT_OF_TLV_	
	<pre>valueOffset = 0</pre>	BOUNDARIES is thrown	
	compareBuffer.length = 15		
	<pre>compareOffset = 0 compareLength = 7</pre>		
10	valueOffset + compareLength > Value length	ToolkitException.OUT_OF_TLV_	
'0	valueOffset = 2	BOUNDARIES is thrown	
	compareBuffer.length = 15		
	compareOffset = 0		
4.4	compareLength = 5	TaskidEurasii - BAB DIDUT BA	
11	Invalid parameter	ToolkitException.BAD_INPUT_PA	
40	occurrence = 0	RAMETER is thrown	
12	Select a TLV (tag 02h)	ToolkitEvooption LINIA\/AU ADLE	
	findAndCompareValue() tag = 06h	ToolkitException.UNAVAILABLE_ ELEMENT is thrown	
	occurrence = 2	ELEIVIEIN I IS UITOWII	
13	Call the getValueLength() method	ToolkitException.UNAVAILABLE_	
		ELEMENT is thrown.	
14	Initialise compareBuffer		
L	compareBuffer = 81 11 22 33 44 F5	<u> </u>	
	findAndCompareValue()	Result is 00h	
	tag = 06h, occurrence = 1		
	valueOffset = 0		
	<pre>compareOffset = 0 compareLength = 6</pre>		
15	Verify current TLV	Result is 0006	
13	getValueLength()	Tresult is 0000	
16	Initialise compareBuffer		
	compareBuffer = 81 11 22 33 44 F4		
	Compare buffers with same parameters	Result is +1	
17	Initialise compareBuffer		
	compareBuffer = 81 11 22 33 44 F6		
	Compare buffers with same parameters	Result is -1	
18	Initialise compareBuffer		
		'	

ld	Description	API Expectation	APDU Expectation
	compareBuffer =	·	
	55 55 55 22 33 44 F5 55 55 55 55 Compare buffers	Result is 00h	
	valueOffset = 2	Result is out	
	compareOffset = 3		
	compareLength = 4		
19	Initialise compareBuffer compareBuffer =		
	55 55 55 22 33 45 F5 55 55 55 55		
	Compare buffers with same parameters	Result is -1	
20	Initialise compareBuffer		
	compareBuffer =		
	55 55 55 22 33 43 F5 55 55 55 55 Compare buffers with same parameters	Result is +1	
21	Initialise compareBuffer	Tresult is 11	
	compareBuffer =		
	83 81 55 55 55 55 55 55 55 55 55		
	<pre>findAndCompareValue() tag = 02h, occurrence = 1</pre>	Result is 00h	
	valueOffset = 0		
	compareOffset = 0		
	compareLength = 2		
22	Initialise compareBuffer compareBuffer =		
	22 44 55 55 55 55 55 55 55 55 55 55		
	findAndCompareValue()	Result is 00h	
	<pre>tag = 02h, occurrence = 2 valueOffset = 0</pre>		
	compareOffset = 0		
	compareLength = 2		
23	Initialise compareBuffer		
	compareBuffer = 22 45 55 55 55 55 55 55 55		
	findAndCompareValue()	Result is -1	
	tag = 02h, occurrence = 2		
	<pre>valueOffset = 0 compareOffset = 0</pre>		
	compareLength = 2		
24	Initialise compareBuffer		
	compareBuffer =		
	83 81 55 55 55 55 55 55 55 55 55 55 55 55	Result is 00h	
1	Successful call (with tag 02h) tag = 02h, occurrence = 1	IVeanit ia noi i	
	valueOffset = 0		
	<pre>compareBuffer.length = 12 compareOffset = 0</pre>		
1	compareUniset = 0 compareLength = 2		
25	Initialise compareBuffer		
	compareBuffer = 01 02 C4		
	Successful call (with tag B3h) tag = B3h, occurrence = 1	Result is 00h	
	valueOffset = 0		
	compareBuffer.length = 00C4		
	<pre>compareOffset = 0 compareLength = 00C4</pre>		
26	Successful call, findAndCompareValue with	Result of findAndCompareValue()	
	length =0	is 00h	
	DstBuffer.length = C4		
	DstOffset = C4 DstLength = 0		
	Send Formatted SMS PP with the maximum		
	user data length = 0x010D, using 2		
	concatenated envelopes		

ld	Description	API Expectation	APDU Expectation
	Initialise compareBuffer		
	CompareBuffer = 23.048 Header + secured		
	data (01 02 FA)		
27	Successful call (with SMS TPDU TAG)	Result is 00h	
	tag = 0Bh, occurrence = 1		
	valueOffset = 0x11		
	compareBuffer.length = 0x010D		
	compareOffset = 0		
	compareLength = 0x010D		
	Initialise compareBuffer		
	CompareBuffer = 55 55 55 EE EF F0 F1		
	F2 F3 F4 F5 F6 F7 F8 F9 FA		
28	Successful call (with SMS TPDU TAG)	Result is 00h	
	tag = 0Bh, occurrence = 1		
	valueOffset = 0x11		
	compareBuffer.length = 0x010D		
	compareOffset = 0x0100		
	compareLength = 0x0D		

6.2.4.17.4 Test Coverage

CRR number	Test case number
N1	12, 13
N2	15
N3	14, 18, 21, 22, 26, 27, 28
N4	16, 20
N5	17, 19, 23
N6	24, 25
P1	1
P2	2, 3, 4, 5, 6
P3	7, 8, 9, 10
P4	11
C1	Does not apply for EnvelopeHandler

6.2.4.18 Method getCapacity

Test Area Reference: API_2_ENH_GCAP

6.2.4.18.1 Conformance Requirement:

The method with following header shall be compliant to its definition in the API.

public byte getCapacity()

6.2.4.18.1.1 Normal execution

• CRRN1: The method shall return the maximum size of the Simple TLV list managed by the handler.

6.2.4.18.2 Test suite files

Test Script: API_2_ENH_GCAP_1.scr

Test Applet: API_2_ENH_GCAP_1.java

Load Script: API_2_ENH_GCAP_1.ldr

Cleanup Script: API_2_ENH_GCAP_1.clr

Parameter File: API_2_ENH_GCAP_1.par

6.2.4.18.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
1	EnvelopeHandler available		
	Send envelope SMS-PP Formatted The applet calls the getLength() method The applet calls getCapacity()method	1 - Applet is triggered 2 - No exception is thrown 3 - No exception is thrown; the capacity is greater than the BER TLV Length	

6.2.4.18.4 Test Coverage

CRR number	Test case number
N1	1

6.2.4.19 Method getUserDataLength

Test Area Reference: API 2 ENH GUDL

6.2.4.19.1 Conformance Requirement:

The method with following header shall be compliant to its definition in the API.

public short getUserDataLength()

6.2.4.19.1.1 Normal execution

- CRRN1: The method shall return the length of the User Data contained in the SMS TPDU TLV element.
- CRRN2: The length is from the first SMS TPDU TLV element.
- CRRN3: If the SMS TPDU TLV element is available, it becomes the selected TLV
- CRRN4: The method can be used if the event is EVENT FORMATTED SMS PP ENV.
- CRRN5: The method can be used if the event is EVENT_FORMATTED_SMS_PP_UPD.
- CRRN6: The method can be used if the event is EVENT UNFORMATED SMS PP ENV.
- CRRN7: The method can be used if the event is EVENT_UNFORMATTED_SMS_PP_UDP.

6.2.4.19.1.2 Context errors

- CRRC1: The method shall throw UNAVAILABLE_ELEMENT in case of unavailable TPDU TLV element.
- CRRC2: The method shall throw UNAVAILABLE_ELEMENT in case of wrong data format.

6.2.4.19.2 Test suite files

Specific triggering:

- UNFORMATTED_SMS_PP_ENV
- FORMATTED SMS PP UPD
- UNFORMATED_SMS_PP_UPD
- UNRECOGNIZED ENVELOPE
- For Formatted triggering if CC/RC/DS is used, the security parameters are those used for downloading applications.

Test Script: API_2_ENH_GUDL_1.scr

Test Applet: API_2_ENH_GUDL_1.java

Load Script: API_2_ENH_GUDL_1.ldr

Cleanup Script: API_2_ENH_GUDL_1.clr

Parameter File: API_2_ENH_GUDL_1.par

6.2.4.19.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
	FORMATTED SMS PP ENV Triggering	·	-
1	Test with FORMATTED SMS PP ENV and TP-	Returns 0x003D	
	OA length of 2 and user data length of 0x3D		
2	Test with TP-OA length of 12 and user data length	Returns 0x003D	
	of 0x3D		
3	Test with RC/CC/DS length of 0 and secured data	Returns 0x0023	
	length of 0x10		
4	Test with RC/CC/DS length of 8 and secured data	Returns 0x002B	
	length of 0x10		
5	Test with PCNTR = 0, no RC/CC/DS and data	Returns 0x0023	
	length of 0x10		
6	Test with PCNTR = 7, no RC/CC/DS and data	Returns 0x001F	
	length of 0x05		
7	Test with SecuredDataLength = 00 and no	Returns 0x0013	
	RC/CC/DS		
	Test with UserDataLength = 0x7F	Returns 0x007F	
	Test with UserDataLength = 0x80	Returns 0x0080	
10	Test with UserDataLength = maximum length	Returns 0x008C	
L.,	(0x8C) for a single SMS		
11	Verify it is the first TPDU TLV:	Returns 0x0018	
	Send a SMS PP with 2 TPDU TLV with two		
40	different user data lengths: 0x18 and 0x23	0.10/1.1.20.1.0	
12	Send envelope SMS-PP Formatted.	GetValueByte() returns 0x40(23.040	
	FindTLV() with TAG_DEVICE_IDENTITIES.	first byte)	
	GetUserDataLength() and then getValueByte() with offset 0		
13	Test with UserDataLength = 0xFF with 2	Returns 0x00FF	
13	concatenated SMS	Returns 0x00FF	
14	Test with UserDataLength = 0x100 with 2	Returns 0x0100	
' '	concatenated SMS	Tretaine exerce	
15	Test with UserDataLength = maximum length	Returns 0x010D	
	(0x010D) with 2 concatenated SMS		
	FORMATTED SMS PP UPD Triggering		
16	Test with FORMATTED SMS PP UPD and TP-	Returns 0x003D	
	OA length of 2 and user data length of 0x3D		
17	Test with TP-OA length of 12 and user data length	Returns 0x003D	
	of 0x3D		
18		Returns 0x0023	
	length of 0x10		
19		Returns 0x002B	
	length of 0x10		
20	Test with PCNTR = 0, no RC/CC/DS and data	Returns 0x0023	
<u></u>	length of 0x10		
21	Test with PCNTR = 7, no RC/CC/DS and data	Returns 0x001F	
	length of 0x05	D / 0.0040	
22	Test with SecuredDataLength = 00 and no	Returns 0x0013	
	RC/CC/DS	D-t	
	Test with UserDataLength = 0x7F	Returns 0x007F	
	Test with UserDataLength = 0x80	Returns 0x0080	
25	Test with UserDataLength = maximum	Returns 0x008C	
00	length(0x8C) for a single SMS	Deturns 0x0019	
20	Verify it is the first TPDU TLV: Send a SMS PP with 2 TPDU TLV with two	Returns 0x0018	
	different user data lengths: 0x18 and 0x23		
<u> </u>	umerent user data tengthis. Ux to allu Ux25	<u> </u>	

27 Send envelope SMS-PP Formatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 28 Test with UserDataLength = 0xFF with 2 concatenated SMS 29 Test with UserDataLength = 0x100 with 2 concatenated SMS 30 Test with UserDataLength = maximum length (0x010D) with 2 concatenated SMS 31 Test with UserDataLength = Test with UserDataLength = Maximum length (0x010D) with 2 concatenated SMS 31 Test with UserDataLength = Test with UserDataLength = Maximum length (0x010D) with 2 concatenated SMS 31 Test with UserDataLength = Test with UserDataL				
FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0	27	Send envelope SMS-PP Formatted.	GetValueByte() returns 0x40(23.040	
GetUserDataLength () and then getValueByte() with offset 0 28 Test with UserDataLength = 0xFF with 2 concatenated SMS 29 Test with UserDataLength = 0x100 with 2 concatenated SMS 30 Test with UserDataLength = maximum length (0x010D) with 2 concatenated SMS 31 Test with UserDataLength = maximum length (0x010D) with 2 concatenated SMS 31 Test with UNFORMATTED SMS PP ENV Triggering 31 Test with UNFORMATTED SMS PP ENV Triggering 32 Test with UNFORMATTED SMS PP ENV Triggering 33 Test with UserDataLength = 0x00 34 Test with UserDataLength = 0x00 35 Test with UserDataLength = 0x7F 36 Test with UserDataLength = 0x80 37 Verify it is the first TPDU TLV Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23 38 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength and then getValueByte() with offset 0 (first user data length of 0x3D 39 Test with UserDataLength = 0x85 40 Test with UNFORMATTED SMS PP UPD Triggering 70 Test with UNFORMATTED SMS PP UPD Triggering 71 Test with UNFORMATTED SMS PP UPD Triggering 72 Test with UNFORMATTED SMS PP UPD Triggering 73 Test with UNFORMATTED SMS PP UPD Triggering 74 Test with UserDataLength = 0x80 75 Test with UNFORMATTED SMS PP UPD Triggering 75 Test with UNFORMATTED SMS PP UPD Triggering 76 Test with UNFORMATTED SMS PP UPD Triggering 77 Test with UNFORMATTED SMS PP UPD Triggering 78 Test with UNFORMATTED SMS PP UPD Triggering 79 Test with UNFORMATTED SMS PP UPD Triggering 70 Test with UNFORMATTED SMS PP UPD Triggering 70 Test with UNFORMATTED SMS PP UPD Triggering 70 Test with USErDataLength = 0x80 71 Test with USErDataLength = 0x80 72 Test with USErDataLength = 0x80 73 Test with USErDataLength = 0x80 74 Test with USErDataLength = 0x80 75 Test with USErDataLength = 0x80 76 Test with USErDataLength = 0x80 77 Test with USErDataLength = 0x80 78 Test with USErDataLength = 0x80 79 Test with USErDataLength = 0x80 70 Test with USErDataLength = 0x80 70 Test with USErDataLength = 0x80 70 Test w				
with offset 0 28 Test with UserDataLength = 0xFF with 2 concatenated SMS 29 Test with UserDataLength = 0x100 with 2 concatenated SMS 30 Test with UserDataLength = maximum length (0x0100) with 2 concatenated SMS 40 Test with UserDataLength = maximum length (0x0100) with 2 concatenated SMS 41				
Zest with UserDataLength = 0xFF with 2				
concatenated SMS 29 Test with UserDataLength = 0x100 with 2 concatenated SMS 30 Test with UserDataLength = maximum length (0x010D) with 2 concatenated SMS UNFORMATTED SMS PP ENV Triggering 31 Test with UNFORMATTED_SMS_PP_ENV and TP-OA length of 2, and user data length of 0x3D 32 Test with UNFORMATTED_SMS_PP_ENV and TP-OA length of 2, and user data length of 0x3D 33 Test with USErDataLength = 0x00 Returns 0x0000 34 Test with USErDataLength = 0x7F Returns 0x0000 35 Test with USErDataLength = 0x7F Returns 0x0000 36 Test with USErDataLength = 0x80 Returns 0x0080 37 Verify it is the first TPDU TLV: Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23 38 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 (first user data = 0x55) UNFORMATTED_SMS_PP_UPD and TP-OA length of 2, and user data length Returns 0x003D 40 Test with USErDataLength = 0x00 Returns 0x003D Returns 0x0018 GetValueByte() returns 0x00 GetValueByte() returns 0x00 GetValueByte() returns 0x00 Returns 0x003D Test with UNFORMATTED_SMS_PP_UPD and TP-OA length of 2, and user data length of 0x3D 40 Test with UNFORMATTED_SMS_PP_UPD and TP-OA length of 2, and user data length of 0x3D 41 Test with USErDataLength = 0x00 Returns 0x0000 42 Test with USErDataLength = 0x00 Returns 0x0000 43 Test with USErDataLength = 0x00 Returns 0x0000 44 Test with USErDataLength = 0x00 Returns 0x0000 45 Test with USErDataLength = 0x00 Returns 0x0000 46 Test with USErDataLength = 0x00 Returns 0x0000 47 Test with USErDataLength = 0x01 Returns 0x0000 48 Test with USErDataLength = 0x02 49 Test with USErDataLength = 0x03 40 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetValueByte() returns 0x000 40 Test with USErDataLength = 0x00 41 Test with USErDataLength = 0x00 Returns 0x0000 42 Test with USErDataLength = 0x00 Returns 0x0000 40 Test with USErDataLength = 0x00 Returns 0x0000 41 Test with USErDataLength = 0x00 Return				
Test with UserDataLength = maximum length (0x010D) with 2 concatenated SMS Returns 0x010D			Returns 0x00FF	
concatenated SMS 30 Test with UserDataLength = maximum length (0x010D) with 2 concatenated SMS UNFORMATTED SMS PP ENV Triggering 31 Test with UNFORMATTED SMS PP ENV and TP-OA length of 2, and user data length of 0x3D 32 Test with TP-OA length of 12, and user data length of 0x3D 33 Test with UserDataLength = 0x00 Returns 0x003D 34 Test with UserDataLength = 0x00 Returns 0x0000 35 Test with UserDataLength = 0x7F Returns 0x0080 36 Test with UserDataLength = maximum length: 0x86 for a single SMS 37 Verify it is the first TPDU TLV with two different user data lengths: 0x18 and 0x23 38 Send envelope SMS-PP Unformatted. FindTLV) with TAG DEVICE IDENTITIES. GetUserDataLength) and then getValueByte() with offset 0 (first user data = 0x55) UNFORMATTED SMS PP UPD and TP-OA length of 12, and user data length fo 0x3D 40 Test with UserDataLength = 0x00 Returns 0x0000 41 Test with UserDataLength = 0x00 Returns 0x0000 42 Test with UserDataLength = 0x00 Returns 0x0000 42 Test with UserDataLength = 0x00 Returns 0x0000 43 Test with UserDataLength = 0x00 Returns 0x0000 44 Test with UserDataLength = 0x00 Returns 0x0000 45 Test with UserDataLength = 0x00 Returns 0x0000 46 Test with UserDataLength = 0x00 Returns 0x00000 47 Test with UserDataLength = 0x00 Returns 0x00000 48 Test with UserDataLength = 0x00 Returns 0x00000 49 Test with UserDataLength = 0x00 Returns 0x00000 40 Test with UserDataLength = 0x00 Returns 0x00000 41 Test with UserDataLength = 0x00 Returns 0x00000 42 Test with UserDataLength = 0x00 Returns 0x00000 43 Test with UserDataLength = 0x00 Returns 0x00000 44 Test with UserDataLength = 0x00 Returns 0x00000 45 Test with UserDataLength = 0x00 Returns 0x00000 46 Test with UserDataLength = 0x00 Returns 0x00000 47 Test with UserDataLength = 0x00 Returns 0x00000 48 Test with UserDataLength = 0x00 Returns 0x00000 49 Test with UserDataLength = 0x00 Returns 0x00000 40 Test with UserDataLength = 0x00 Returns 0x00000 41 Test with UserDataLength = 0x00 Returns 0x00000000000000000000000000000000000				
concatenated SMS 30 Test with UserDataLength = maximum length (0x010D) with 2 concatenated SMS UNFORMATTED SMS PP ENV Triggering 31 Test with UNFORMATTED SMS PP ENV and TP-OA length of 2, and user data length of 0x3D 32 Test with TP-OA length of 12, and user data length of 0x3D 33 Test with UserDataLength = 0x00 Returns 0x003D 34 Test with UserDataLength = 0x00 Returns 0x0000 35 Test with UserDataLength = 0x7F Returns 0x0080 36 Test with UserDataLength = maximum length: 0x86 for a single SMS 37 Verify it is the first TPDU TLV with two different user data lengths: 0x18 and 0x23 38 Send envelope SMS-PP Unformatted. FindTLV) with TAG DEVICE IDENTITIES. GetUserDataLength) and then getValueByte() with offset 0 (first user data = 0x55) UNFORMATTED SMS PP UPD and TP-OA length of 12, and user data length fo 0x3D 40 Test with UserDataLength = 0x00 Returns 0x0000 41 Test with UserDataLength = 0x00 Returns 0x0000 42 Test with UserDataLength = 0x00 Returns 0x0000 42 Test with UserDataLength = 0x00 Returns 0x0000 43 Test with UserDataLength = 0x00 Returns 0x0000 44 Test with UserDataLength = 0x00 Returns 0x0000 45 Test with UserDataLength = 0x00 Returns 0x0000 46 Test with UserDataLength = 0x00 Returns 0x00000 47 Test with UserDataLength = 0x00 Returns 0x00000 48 Test with UserDataLength = 0x00 Returns 0x00000 49 Test with UserDataLength = 0x00 Returns 0x00000 40 Test with UserDataLength = 0x00 Returns 0x00000 41 Test with UserDataLength = 0x00 Returns 0x00000 42 Test with UserDataLength = 0x00 Returns 0x00000 43 Test with UserDataLength = 0x00 Returns 0x00000 44 Test with UserDataLength = 0x00 Returns 0x00000 45 Test with UserDataLength = 0x00 Returns 0x00000 46 Test with UserDataLength = 0x00 Returns 0x00000 47 Test with UserDataLength = 0x00 Returns 0x00000 48 Test with UserDataLength = 0x00 Returns 0x00000 49 Test with UserDataLength = 0x00 Returns 0x00000 40 Test with UserDataLength = 0x00 Returns 0x00000 41 Test with UserDataLength = 0x00 Returns 0x00000000000000000000000000000000000	29	Test with UserDataLength = 0x100 with 2	Returns 0x0100	
Test with UserDataLength = maximum length (0x010D) with 2 concatenated SMS				
(0x010D) with 2 concatenated SMS	30		Peturne 0v010D	
Section Sect	30		INCIUMS OXOTOD	
31 Test with UNFORMATTED_SMS_PP_ENV and TP-OA length of 2, and user data length of 0x3D 32 Test with TP-OA length of 12, and user data length of 0x3D 33 Test with UserDataLength = 0x00 34 Test with UserDataLength = 0x7F 35 Test with UserDataLength = 0x80 36 Test with UserDataLength = maximum length: 0x8C for a single SMS 37 Verify it is the first TPDU TLV: Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23 38 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength of 2, and user data length of 0x3D 40 Test with UNFORMATTED_SMS_PP_UPD and TP-OA length of 2, and user data length of 0x3D 41 Test with USerDataLength = 0x00 42 Test with UserDataLength = 0x00 45 Returns 0x0008 Returns 0x008C Returns 0x008C Returns 0x008C Returns 0x008C Returns 0x0018 Returns 0x0000 Returns 0x0000 Returns 0x0000 Returns 0x0000 Returns 0x003D Test with UNFORMATTED_SMS_PP_UPD and TP-OA length of 12, and user data length of 0x3D 40 Test with TP-OA length of 12, and user data length of 0x3D 41 Test with UserDataLength = 0x00 42 Test with UserDataLength = 0x7F 43 Test with UserDataLength = 0x7F 44 Test with UserDataLength = 0x80 Returns 0x008C Returns 0x003B Ret				
TP-OA length of 2, and user data length of 0x3D Test with TP-OA length of 12, and user data length of 0x3D 32 Test with UserDataLength = 0x00 Returns 0x0000 34 Test with UserDataLength = 0x7F Returns 0x007F 35 Test with UserDataLength = 0x80 Returns 0x0080 36 Test with UserDataLength = 0x80 Returns 0x0080 37 Verify it is the first TPDU TLV: Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 (first user data = 0x55) UNFORMATTED SMS PP UPD Triggering Test with UNFORMATTED_SMS_PP_UPD and TP-OA length of 2, and user data length of 0x3D 40 Test with UFORMATTED_SMS_PP_UPD and of 0x3D 41 Test with UserDataLength = 0x00 Returns 0x0000 Returns 0x003D Returns 0x000D Returns 0x000D Returns 0x000D Returns 0x000B Returns 0x00B Returns 0x0B Returns 0x0B Returns 0x0B Returns 0x0B Returns 0x0B Returns 0x0B R				
Test with TP-OA length of 12, and user data length Returns 0x003D	31		Returns 0x003D	
Test with TP-OA length of 12, and user data length Returns 0x003D		TP-OA length of 2, and user data length of 0x3D		
of 0x3D 33 Test with UserDataLength = 0x00 34 Test with UserDataLength = 0x7F 35 Test with UserDataLength = 0x80 36 Test with UserDataLength = maximum length: 0x8C for a single SMS 37 Verify it is the first TPDU TLV: Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23 38 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength () and then getValueByte() with offset 0 (first user data lengths of 0x3D 40 Test with USerDataLength = 0x00 41 Test with UserDataLength = 0x00 42 Test with UserDataLength = 0x00 43 Test with UserDataLength = 0x00 44 Test with UserDataLength = 0x00 45 Send envelope SMS-PP UntV Send a SMS PP UntD TLV Send a SMS PP UntD TLV with two different user data lengths: 0x18 and 0x23 46 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 UNRECOGNIZED_ENVELOPE ToolkitException	32		Returns 0x003D	
33 Test with UserDataLength = 0x00 Returns 0x0000 34 Test with UserDataLength = 0x7F Returns 0x007F 35 Test with UserDataLength = 0x80 Returns 0x0080 36 Test with UserDataLength = maximum length: 0x8C for a single SMS 37 Verify it is the first TPDU TLV: Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23 38 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_DIENTITIES. GetUserDataLength() and then getValueByte() with offset 0 (first user data = 0x55) UNFORMATTED_SMS_PP_UPD and TP-OA length of 2, and user data length of 0x3D Test with UNFORMATTED_SMS_PP_UPD and TP-OA length of 12, and user data length of 0x3D Test with UserDataLength = 0x00 Returns 0x003D Test with UserDataLength = 0x7F Returns 0x007F 31 Test with UserDataLength = 0x80 Returns 0x0080 Returns 0x0080 42 Test with UserDataLength = 0x80 Returns 0x0080 Returns 0x0080 43 Test with UserDataLength = 0x80 Returns 0x0080 Returns 0x0080 44 Test with UserDataLength = 0x80 Returns 0x0080 Returns 0x0080 45 Verify it is the first TPDU TLV: Send a SMS_PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23 Send envelope SMS-PV Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 UNRECOGNIZED_ENVELOPE ToolkitException	1			
Test with UserDataLength = 0x7F Returns 0x007F	33		Returns 0v0000	
35 Test with UserDataLength = 0x80 Returns 0x0080 36 Test with UserDataLength = maximum length: 0x8C for a single SMS 37 Verify it is the first TPDU TLV: Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23 38 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 (first user data = 0x55) UNFORMATTED SMS PP UPD Triggering 39 Test with UNFORMATTED_SMS_PP_UPD and TP-OA length of 2, and user data length of 0x3D 40 Test with TP-OA length of 12, and user data length of 0x3D 41 Test with UserDataLength = 0x00 Returns 0x00080 42 Test with UserDataLength = 0x7F Returns 0x00080 43 Test with UserDataLength = 0x80 Returns 0x0080 44 Test with UserDataLength = 0x80 Returns 0x0080 45 Verify it is the first TPDU TLV: Send a SMS_PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23 46 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 UNRECOGNIZED_ENVELOPE ToolkitException 47 Test with an UNRECOGNIZED_ENVELOPE ToolkitException				
Test with UserDataLength = maximum length: 0x8C for a single SMS 7 Verify it is the first TPDU TLV: Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23 8 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 (first user data = 0x55) UNFORMATTED SMS PP UPD Triggering 9 Test with UNFORMATTED_SMS_PP_UPD and TP-OA length of 2, and user data length of 0x3D 40 Test with TP-OA length of 12, and user data length of 0x3D 41 Test with UserDataLength = 0x00 42 Test with UserDataLength = 0x7F 43 Test with UserDataLength = 0x80 44 Test with UserDataLength = maximum length: 0x8C for a single SMS 45 Verify it is the first TPDU TLV with two different user data lengths: 0x18 and 0x23 46 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 UNRECOGNIZED_ENVELOPE Triggering 47 Test with an UNRECOGNIZED_ENVELOPE ToolkitException				
0x8C for a single SMS 37 Verify it is the first TPDU TLV: Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23 38 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 (first user data = 0x55) UNFORMATTED SMS PP UPD Triggering 39 Test with UNFORMATTED_SMS_PP_UPD and TP-OA length of 2, and user data length of 0x3D 40 Test with TP-OA length of 12, and user data length of 0x3D 41 Test with UserDataLength = 0x00 42 Test with UserDataLength = 0x7F 43 Test with UserDataLength = 0x80 44 Test with UserDataLength = maximum length: 0x8C for a single SMS 45 Verify it is the first TPDU TLV: Send a SMS PP with 2 TPDU TLV with two different user data lengths; 0x18 and 0x23 46 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength = Inverse of the first byte) UNRECOGNIZED_ENVELOPE Triggering 47 Test with an UNRECOGNIZED_ENVELOPE ToolkitException	35	Test with UserDataLength = 0x80	Returns 0x0080	
0x8C for a single SMS 37 Verify it is the first TPDU TLV: Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23 38 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 (first user data = 0x55) UNFORMATTED SMS PP UPD Triggering 39 Test with UNFORMATTED_SMS_PP_UPD and TP-OA length of 2, and user data length of 0x3D 40 Test with TP-OA length of 12, and user data length of 0x3D 41 Test with UserDataLength = 0x00 42 Test with UserDataLength = 0x7F 43 Test with UserDataLength = 0x80 44 Test with UserDataLength = maximum length: 0x8C for a single SMS 45 Verify it is the first TPDU TLV: Send a SMS PP with 2 TPDU TLV with two different user data lengths; 0x18 and 0x23 46 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength = Inverse of the first byte) UNRECOGNIZED_ENVELOPE Triggering 47 Test with an UNRECOGNIZED_ENVELOPE ToolkitException	36	Test with UserDataLength = maximum length:	Returns 0x008C	
Send a SMS PP with 2 TPDU TLV: Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23				
Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23 38 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 (first user data = 0x55) UNFORMATTED SMS PP UPD Triggering 39 Test with UNFORMATTED_SMS_PP_UPD and TP-OA length of 2, and user data length of 0x3D 40 Test with TP-OA length of 12, and user data length of 0x3D 41 Test with UserDataLength = 0x00 42 Test with UserDataLength = 0x7F 43 Test with UserDataLength = 0x80 44 Test with UserDataLength = maximum length: 0x8C for a single SMS 45 Verify it is the first TPDU TLV with two different user data lengths: 0x18 and 0x23 46 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 UNRECOGNIZED_ENVELOPE Triggering 47 Test with a UNRECOGNIZED_ENVELOPE ToolkitException	37		Returns 0x0018	
different user data lengths: 0x18 and 0x23 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 (first user data = 0x55) UNFORMATTED SMS PP UPD Triggering Test with UNFORMATTED_SMS_PP_UPD and TP-OA length of 2, and user data length of 0x3D 40 Test with TP-OA length of 12, and user data length of 0x3D 41 Test with UserDataLength = 0x00 Returns 0x0000 42 Test with UserDataLength = 0x0F Returns 0x007F Test with UserDataLength = 0x80 Returns 0x008C 0x8C for a single SMS 45 Verify it is the first TPDU TLV: Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23 46 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 UNRECOGNIZED_ENVELOPE Triggering 47 Test with a UNRECOGNIZED_ENVELOPE ToolkitException	01		Trotaino oxogro	
38 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 (first user data = 0x55) UNFORMATTED_SMS_PP_UPD Triggering 39 Test with UNFORMATTED_SMS_PP_UPD and TP-OA length of 2, and user data length of 0x3D 40 Test with TP-OA length of 12, and user data length of 0x3D 41 Test with UserDataLength = 0x00 Returns 0x003D 42 Test with UserDataLength = 0x0F Returns 0x007F 43 Test with UserDataLength = 0x80 Returns 0x0080 44 Test with UserDataLength = maximum length: 0x8C for a single SMS 45 Verify it is the first TPDU TLV: Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23 46 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 UNRECOGNIZED_ENVELOPE Triggering 47 Test with an UNRECOGNIZED_ENVELOPE ToolkitException				
FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 (first user data = 0x55) UNFORMATTED SMS PP UPD Triggering 39 Test with UNFORMATTED_SMS_PP_UPD and TP-OA length of 2, and user data length of 0x3D 40 Test with TP-OA length of 12, and user data length of 0x3D 41 Test with UserDataLength = 0x00 42 Test with UserDataLength = 0x7F 43 Test with UserDataLength = 0x80 44 Test with UserDataLength = maximum length: 0x8C for a single SMS 45 Verify it is the first TPDU TLV: Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23 46 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 UNRECOGNIZED_ENVELOPE Triggering 47 Test with an UNRECOGNIZED_ENVELOPE [23.040 first byte) (23.040 first byte)			0.0/.1	
GetUserDataLength() and then getValueByte() with offset 0 (first user data = 0x55) UNFORMATTED SMS PP UPD Triggering 39 Test with UNFORMATTED_SMS_PP_UPD and TP-OA length of 2, and user data length of 0x3D 40 Test with TP-OA length of 12, and user data length of 0x3D 41 Test with UserDataLength = 0x00 Returns 0x003D 42 Test with UserDataLength = 0x7F Returns 0x007F 43 Test with UserDataLength = 0x80 Returns 0x0080 44 Test with UserDataLength = maximum length: 0x8C for a single SMS 45 Verify it is the first TPDU TLV: Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23 46 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 UNRECOGNIZED_ENVELOPE Triggering 47 Test with an UNRECOGNIZED_ENVELOPE ToolkitException	38			
with offset 0 (first user data = 0x55) UNFORMATTED SMS PP UPD Triggering 39 Test with UNFORMATTED_SMS_PP_UPD and TP-OA length of 2, and user data length of 0x3D 40 Test with TP-OA length of 12, and user data length of 0x3D 41 Test with UserDataLength = 0x00 42 Test with UserDataLength = 0x7F 43 Test with UserDataLength = 0x80 44 Test with UserDataLength = maximum length: 0x8C for a single SMS 45 Verify it is the first TPDU TLV: Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23 46 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 UNRECOGNIZED_ENVELOPE Triggering 47 Test with an UNRECOGNIZED_ENVELOPE ToolkitException			(23.040 first byte)	
UNFORMATTED SMS PP UPD Triggering Test with UNFORMATTED_SMS_PP_UPD and TP-OA length of 2, and user data length of 0x3D Test with TP-OA length of 12, and user data length of 0x3D Test with UserDataLength = 0x00 Test with UserDataLength = 0x7F Returns 0x0000 Test with UserDataLength = 0x7F Returns 0x007F Test with UserDataLength = 0x80 Returns 0x0080 Test with UserDataLength = maximum length: 0x8C for a single SMS Verify it is the first TPDU TLV: Returns 0x0018 Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23 46 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 UNRECOGNIZED_ENVELOPE Triggering Test with an UNRECOGNIZED_ENVELOPE ToolkitException				
UNFORMATTED SMS PP UPD Triggering Test with UNFORMATTED_SMS_PP_UPD and TP-OA length of 2, and user data length of 0x3D Test with TP-OA length of 12, and user data length of 0x3D Test with UserDataLength = 0x00 Test with UserDataLength = 0x7F Returns 0x0000 Test with UserDataLength = 0x7F Returns 0x007F Test with UserDataLength = 0x80 Returns 0x0080 Test with UserDataLength = maximum length: 0x8C for a single SMS Verify it is the first TPDU TLV: Returns 0x0018 Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23 46 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 UNRECOGNIZED_ENVELOPE Triggering Test with an UNRECOGNIZED_ENVELOPE ToolkitException		with offset 0 (first user data = 0x55)		
Test with UNFORMATTED_SMS_PP_UPD and TP-OA length of 2, and user data length of 0x3D Test with TP-OA length of 12, and user data length of 0x3D Test with TP-OA length of 12, and user data length of 0x3D Returns 0x003D Returns 0x003D Test with UserDataLength = 0x00 Returns 0x0000 Returns 0x0000 Returns 0x0007F Returns 0x007F Test with UserDataLength = 0x80 Returns 0x008C Returns 0x008C Returns 0x008C Returns 0x008C Returns 0x008C Returns 0x008C Ox8C for a single SMS Verify it is the first TPDU TLV: Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23 Returns 0x0018 Returns 0x008C Returns 0x008C Ox8C for a single SMS GetUserDataLength = 0x8C GetValueByte() returns 0x00 (23.040 first byte) UNRECOGNIZED_ENVELOPE ToolkitException				
TP-OA length of 2, and user data length of 0x3D 40 Test with TP-OA length of 12, and user data length of 0x3D 41 Test with UserDataLength = 0x00 Returns 0x0000 42 Test with UserDataLength = 0x7F Returns 0x007F 43 Test with UserDataLength = 0x80 Returns 0x0080 44 Test with UserDataLength = maximum length: 0x8C for a single SMS 45 Verify it is the first TPDU TLV: Returns 0x0018 5 Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23 46 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 6 UNRECOGNIZED_ENVELOPE Triggering 47 Test with an UNRECOGNIZED_ENVELOPE ToolkitException	30		Returns 0x003D	
40 Test with TP-OA length of 12, and user data length of 0x3D 41 Test with UserDataLength = 0x00 Returns 0x0000 42 Test with UserDataLength = 0x7F Returns 0x007F 43 Test with UserDataLength = 0x80 Returns 0x0080 44 Test with UserDataLength = maximum length: 0x8C for a single SMS 45 Verify it is the first TPDU TLV: Returns 0x0018 Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23 46 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 UNRECOGNIZED_ENVELOPE Triggering 47 Test with an UNRECOGNIZED_ENVELOPE ToolkitException	39		TOTALIS ONOUGE	
of 0x3D 41 Test with UserDataLength = 0x00 Returns 0x0000 42 Test with UserDataLength = 0x7F Returns 0x007F 43 Test with UserDataLength = 0x80 Returns 0x0080 44 Test with UserDataLength = maximum length: 0x8C for a single SMS 45 Verify it is the first TPDU TLV: Returns 0x0018 Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23 46 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 UNRECOGNIZED_ENVELOPE Triggering 47 Test with an UNRECOGNIZED_ENVELOPE ToolkitException	40		D-t	
41 Test with UserDataLength = 0x00 Returns 0x0000 42 Test with UserDataLength = 0x7F Returns 0x007F 43 Test with UserDataLength = 0x80 Returns 0x0080 44 Test with UserDataLength = maximum length: 0x8C for a single SMS 45 Verify it is the first TPDU TLV: Returns 0x0018 Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23 46 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 UNRECOGNIZED_ENVELOPE Triggering 47 Test with an UNRECOGNIZED_ENVELOPE ToolkitException	40		Returns 0x003D	
42 Test with UserDataLength = 0x7F Returns 0x007F 43 Test with UserDataLength = 0x80 Returns 0x0080 44 Test with UserDataLength = maximum length: 0x8C for a single SMS Returns 0x008C 45 Verify it is the first TPDU TLV: Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23 46 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 UNRECOGNIZED_ENVELOPE ToolkitException 47 Test with an UNRECOGNIZED_ENVELOPE ToolkitException				
42 Test with UserDataLength = 0x7F Returns 0x007F 43 Test with UserDataLength = 0x80 Returns 0x0080 44 Test with UserDataLength = maximum length: 0x8C for a single SMS Returns 0x008C 45 Verify it is the first TPDU TLV: Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23 46 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 UNRECOGNIZED_ENVELOPE ToolkitException 47 Test with an UNRECOGNIZED_ENVELOPE ToolkitException				
43 Test with UserDataLength = 0x80 Returns 0x0080 44 Test with UserDataLength = maximum length: 0x8C for a single SMS Returns 0x008C 45 Verify it is the first TPDU TLV: Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23 46 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 UNRECOGNIZED_ENVELOPE Triggering 47 Test with an UNRECOGNIZED_ENVELOPE ToolkitException			Returns 0x007F	
44 Test with UserDataLength = maximum length: 0x8C for a single SMS 45 Verify it is the first TPDU TLV: Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23 46 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 UNRECOGNIZED_ENVELOPE Triggering 47 Test with an UNRECOGNIZED_ENVELOPE Returns 0x008C Returns 0x0018 GetValueByte() returns 0x00 (23.040 first byte) ToolkitException				
Ox8C for a single SMS				
Verify it is the first TPDU TLV: Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23 46 Send envelope SMS-PP Unformatted. GetValueByte() returns 0x00 FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 UNRECOGNIZED_ENVELOPE Triggering 47 Test with an UNRECOGNIZED_ENVELOPE ToolkitException			Totaliis 0x0000	
Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23 46 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 UNRECOGNIZED_ENVELOPE Triggering 47 Test with an UNRECOGNIZED_ENVELOPE ToolkitException	45		D.1	
different user data lengths: 0x18 and 0x23 46 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 UNRECOGNIZED_ENVELOPE Triggering 47 Test with an UNRECOGNIZED_ENVELOPE ToolkitException	45		Returns 0x0018	
46 Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 UNRECOGNIZED_ENVELOPE Triggering 47 Test with an UNRECOGNIZED_ENVELOPE ToolkitException				
FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 UNRECOGNIZED_ENVELOPE Triggering 47 Test with an UNRECOGNIZED_ENVELOPE ToolkitException	L			
FindTLV() with TAG_DEVICE_IDENTITIES. GetUserDataLength() and then getValueByte() with offset 0 UNRECOGNIZED_ENVELOPE Triggering 47 Test with an UNRECOGNIZED_ENVELOPE ToolkitException	46		GetValueByte() returns 0x00	
GetUserDataLength() and then getValueByte() with offset 0 UNRECOGNIZED_ENVELOPE Triggering 47 Test with an UNRECOGNIZED_ENVELOPE ToolkitException	1			
with offset 0 UNRECOGNIZED_ENVELOPE Triggering 47 Test with an UNRECOGNIZED_ENVELOPE ToolkitException			(
UNRECOGNIZED_ENVELOPE Triggering 47 Test with an UNRECOGNIZED_ENVELOPE ToolkitException				
47 Test with an UNRECOGNIZED_ENVELOPE ToolkitException	-			
	L			
UNAVAILABLE_ELEMENT	47	lest with an UNRECOGNIZED_ENVELOPE	·	
	L		UNAVAILABLE_ELEMENT	

6.2.4.19.4 Test Coverage

CRR number	Test case number
N1	All test cases excepted:
	53
N2	11, 26, 37, 45
N3	12, 27, 38, 46
N4	1 to 15
N5	16 to 30
N6	31 to 38
N7	39 to 46
C1	47
C2	Not applicable

6.2.4.20 Method getChannelIdentifier

Test Area Reference: API_2_ENH_GCID

6.2.4.20.1 Conformance Requirement:

The method with following header shall be compliant to its definition in the API.

6.2.4.20.1.1 Normal execution

- CRRN1: The method shall return the channel identifier byte value.
- CRRN2: The channel identifier byte value returned shall be from the first Channel status TLV element.
- CRRN3: If the element is available it becomes the currently selected TLV.
- CRRN4: The channel identifier is available for all triggered toolkit applets from the invocation to the termination of their processToolkit method if the EnvelopeHandler is available.

6.2.4.20.1.2 Context errors

- CRRC1: The method shall throw ToolkitException (UNAVAILABLE_ELEMENT) if the Channel status TLV is not present.
- CRRC2: The method shall throw ToolkitException (OUT_OF_TLV_BOUNDARIES) if the Simple TLV Channel Status length is equal to 0.

6.2.4.20.2 Test suite files

Test Script: API_2_ENH_GCID_1.scr

Test Applet: API_2_ENH_GCID_1.java

Load Script: API_2_ENH_GCID_1.ldr

Cleanup Script: API_2_ENH_GCID_1.clr

Parameter File: API_2_ENH_GCID_1.par

6.2.4.20.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
0	1- Applet1 is installed with maximum number of channel = 07. 2- Applet1 builds proactive commands OPEN CHANNEL with init() method in order to open all channels. ProactiveHandler.send() methods are called.		2- OPEN CHANNEL proactive command is fetched TERMINAL RESPONSE is issued with Channel Id from 01 to 07
	<pre>1- Send envelope Event Download Channel Status with channel status TLV: channel status value = 0x8100. 2- Call EnvelopeHandler.getChannelIdentifier() method</pre>	1- Applet1 is triggered 2- Returns 0x01	
2	1- Send envelope Event Download Channel Status with two channel status TLV: first value = 0x8400 second value = 0x8500. 2- Call twice the EnvelopeHandler.getChannelIdentifier() method	2- Returns 0x04 Returns 0x04	
3	1- Send envelope Event Download Channel Status with channel status TLV: Channel Status value = 0x0605 ViewHandler.FindTLV() with Device IdentityTag. 2- Call EnvelopeHandler.getChannelIdentifier() method. 3- Compare EnvelopeHandler.getChannelIdentifier() and then ViewHandler.getValueByte(0).	2- Returns 0x06 3- GetChannelldentifier() =getValueByte(0)	
	1- Send envelope Menu Selection without Channel Status TLV.2- Call EnvelopeHandler.getChannelIdentifier() method.	2- A Toolkit exception UNAVAILABLE_ELEMEN T is thrown.	
	1- Send Envelope Event Download Channel Status with Channel Status TLV: Channel status value = 0x0600 2- Call EnvelopeHandler.getChannelIdentifier() method.	1- Returns 0x06	
6	1- Send unrecognized envelope with a Channel Status TLV having a length equal to 0. 2- Call EnvelopeHandler.getChannelIdentifier() method.	2- A Toolkit exception OUT_OF_TLV_BOUNDA RIES is thrown.	

6.2.4.20.4 Test Coverage

CRR number	Test case number
N1	1, 2
N2	3
N3	3
N4	5
C1	4
C2	6

6.2.5 Class EnvelopeResponseHandler

6.2.5.1 Method getTheHandler

Test Area Reference: API_2_ERH_GTHD

6.2.5.1.1 Conformance requirement:

The method with following header shall be compliant to its definition in the API.

6.2.5.1.1.1 Normal execution

- CRRN1: The method shall return the single system instance of the EnvelopeResponseHandler class.
- CRRN2: The EnvelopeResponseHandler is a Temporary JCRE Entry Point Object (see Javacard 2.1 Runtime Environment (JCRE) Specification [12]).

6.2.5.1.1.1 Parameter errors

No requirements.

6.2.5.1.1.3 Context errors

- CRRC1: The method shall thrown ToolkitException (HANDLER_NOT_AVAILABLE) if the handler is busy.
- CRRC2: After the first invocation of the ProactiveHandler.send method the EnvelopeResponseHandler is no more available

6.2.5.1.2 Test suite files

Test Script: API_2_ERH_GTHD_1.scr
Test Applet: API_2_ERH_GTHD_1.java

Load Script: API_2_ERH_GTHD_1.ldr

Cleanup Script: API_2_ERH_GTHD_1.clr

Parameter File: API_2_ERH_GTHD_1.par

6.2.5.1.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	getTheHandler twice	The returned objects shall be the	
		same	
2	Verify that getTheHandler returns an	The reference returned shall be an	
	EnvelopeHandler	EnvelopeResponseHandler	
	getTheHandler	(checkcast)	
3	Verify the returned value is not null	The reference returned shall not be	
	getTheHandler	null.	
4	Send a proactive command, and then	ToolkitException	
	getTheHandler()	HANDLER_NOT_AVAILABLE is	
		thrown	

6.2.5.1.4 Test Coverage

CRR number	Test case number	
N1	1, 2, 3	
N2	Checked in Framework tests: FWK_API_HEPO (test case 2)	
C1	Checked in Framework tests: FWK_MHA_ERHD	
C2	4	

6.2.5.2 Method post

Test Area Reference: API_2_ERH_POSTB

6.2.5.2.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.5.2.1.1 Normal execution

- CRRN1: When the method is called, the toolkit applet can continue it's processing (e.g. prepare a proactive command).
- CRRN2: The byte statusType is SW1 of the status.
- CRRN3: If the send method is called after a post method, the posted data are the first sent to the ME.
- CRRN4: The SIM Toolkit Framework shall take the optional Application Data posted by the triggered toolkit
 applet if present, secure and send the response packet. The SIM Toolkit Framework will return the response
 APDU defined by the toolkit applet.

6.2.5.2.1.2 Parameter error

No requirements.

6.2.5.2.1.3 Context errors

• CRRC1: The method shall thrown ToolkitException (HANDLER_NOT_AVAILABLE) if the handler is busy.

6.2.5.2.2 Test suite files

Specific triggering: Unformatted SMS PP Env and Call control

Test Script: API 2 ERH POSTB 1.scr

Test Applet: API 2 ERH POSTB 1.java

Load Script: API_2_ERH_POSTB_1.ldr

Cleanup Script: API 2 ERH POSTB 1.clr

Parameter File: API 2 ERH POSTB 1.par

6.2.5.2.3 Test procedure

ld	Description	API Expectation	APDU Expectation
	Call Control Triggering		
1	getTheHandler and then post		9000
	(the handler is empty)		
2	Fill the handler (appendTLV to have bytes		9FFD data are retrieved with GET
	in it)and then post data with status		RESPONSE command
	9F		
3	Verify that after a post the handler is no	ToolkitException	
	more available	HANDLER_NOT_AVAILABL	
	appendTLV, post and then appendTLV	E is thrown on the second	
		appendTLV	
	Unformatted SMS PP Env triggering		
4	construct the response (appendTLV with		9E12 and posted data retrieved by a
	0x10 data) and post it with status 9E and		GET RESPONSE with status 9113
	then send a display text		and display text retrieved by a FETCH
5	Verify that it is possible to send a proactive		91 13 and display text is retrieved by
	command after a post		a FETCH
	getTheHandler and post , then send a		
	display text		
6	Verify it is not possible to post after a	ToolkitException	
	proactive command	HANDLER_NOT_AVAILABL	
	getTheHandler, appendTLV, send a	E is thrown	
	display text, post.		
7	Verify that the handler is no more available	ToolkitException	9E12 and posted data retrieved by a

after a post	HANDLER_NOT_AVAILABL GET RESPONSE	
getTheHandler, appendTLV, post with	E is thrown	
status 9E, post with status 9F		

6.2.5.2.4 Test Coverage

CRR number	Test case number
N1	3, 4, 7
N2	1, 2, 4, 7
N3	4, 5
N4	Checked in Framework tests: FWK_FWS_OUDA
C1	6

6.2.5.3 Method postAsBERTLV

Test Area Reference: API 2 ERH POSTBB

6.2.5.3.1 Conformance Requirement

The method with following header shall be compliant to its definition in the API.

6.2.5.3.1.1 Normal execution

- CRRN1: When the method is called, the toolkit applet can continue it's processing (e.g. prepare a proactive command) the SIM Toolkit Framework will return the response APDU defined by the toolkit applet.
- CRRN2: The byte statusType is SW1 of the status
- CRRN3: If the send method is called after a postAsBERTLV method, the posted data are the first sent to the ME
- CRRN4: The byte tag is the BER Tag at the beginning of the simple TLV list.

6.2.5.3.1.2 Parameter errors

No requirements.

6.2.5.3.1.3 Context errors

• CRRC1: The method shall thrown ToolkitException (HANDLER_NOT_AVAILABLE) if the handler is busy.

6.2.5.3.2 Test suite files

Specific triggering: Unformatted SMS PP Env and Call control

Test Script: API_2_ERH_POSTBB_1.scr
Test Applet: API_2_ERH_POSTBB_1.java
Load Script: API_2_ERH_POSTBB_1.ldr
Cleanup Script: API_2_ERH_POSTBB_1.clr
Parameter File: API_2_ERH_POSTBB_1.par

6.2.5.3.3 Test procedure

Id Description API Expectation APDU Expectation

	Call Control triggering		
1	getTheHandler and then postAsBERTLV (the handler is empty)		9F02 data are retrieved with
	(the handler is empty)		GET RESPONSE command, the tag shall be 33 and the
			length is 00
2	Fill the handler and then postAsBERTLV		9FFF data are retrieved with
_	the data with status 9F, and tag 33		GET RESPONSE command.
	, •		the tag shall be 33
3	appendTLV, postAsBERTLV and then	ToolkitException	
	appendTLV	HANDLER_NOT_AVAILABLE is	
		thrown on the second appendTLV	
	Unformatted SMS PP Env triggering		
4	construct the response (appendTLV with		9E14 and posted data
	0x10 data) and postAsBERTLV it with		retrieved by a GET
	status 9E, tag 75 and then send a display		RESPONSE the tag shall be
	text		75 with status 9113 and
			display text retrieved by a FETCH
5	getTheHandler and postAsBERTLV, then		9E02 and posted data
3	send a display text		retrieved by a GET
	Cond a diopidy toxt		RESPONSE the tag 33 (and
			the length 00) with status
			9113 and display text is
			retrieved by a FETCH
6	Verify it is not possible to postAsBERTLV	ToolkitException	
	after a proactive command	HANDLER_NOT_AVAILABLE is	
	getTheHandler, appendTLV, send a display text, postAsBERTLV.	thrown on the postAsBERTLV	
7	Verify that the handler is no more available	ToolkitException	9E14 and posted data
'	after a postAsBERTLV	HANDLER NOT AVAILABLE is	retrieved by a GET
	getTheHandler, appendTLV(with data	thrown on the second postAsBERTLV	RESPONSE the tag shall be
	length = 0x10, postAsBERTLV with status	, , , , , , , , , , , , , , , , , , , ,	56 with status 9000
	9E, tag 56, postAsBERTLV with status		
	9F, tag 28		

6.2.5.3.4 Test Coverage

CRR number	Test case number
N1	3, 4, 7
N2	1, 2, 4, 7
N3	4, 5
N4	2, 4, 7
C1	6

6.2.5.4 Method getLength

Test Area Reference: API_2_ERH_GLEN

6.2.5.4.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.5.4.1.1 Normal execution

• CRRN1: returns the length in bytes of the TLV list.

6.2.5.4.1.2 Parameter errors

No requirements.

6.2.5.4.1.3 Context errors

CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.HANDLER NOT AVAILABLE.

6.2.5.4.2 **Test Suite files**

Specific triggering: Unrecognized Envelope

Test Script: API_2_ERH_GLEN_1.scr

Test Applet: API_2_ERH_GLEN_1.java

Load Script: API 2 ERH GLEN 1.ldr

Cleanup Script: API 2 ERH GLEN 1.clr

Parameter File: API_2_ERH_GLEN_1.par

6.2.5.4.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Clear the handler	Result of getLength() is 0	
	getLength()		
2	appendTLV with length of 7	Result of getLength() is 9	
	getLength()		
3	Clear the handler and appendTLV with Length	Result of getLength() is 253	
	of 250		
	getLength()		
4	Build a 7Fh Envelope response handler	Result of getLength() is 81h	
	getLength()		
5	Build a 80h Envelope response handler	Result of getLength() is 83h	
	getLength()		
6	Call the post() method		
	getLength()	A toolkit Exception with	
		HANDLER_NOT_AVAILABLE	
		reason is thrown.	
NOT	NOTE: Test case 3 is limited to 253 and not 256 because the current 3GPP TS 43.019 [7] is not clear enough on this		

point. So this test allows the two possible implementations.

6.2.5.4.4 **Test Coverage**

CRR number	Test case number
N1	1, 2, 3, 4, 5
C1	6

6.2.5.5 Method copy

Test Area Reference: API_2_ERH_COPY_BSS

6.2.5.5.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

public short copy(byte[] dstBuffer, short dstOffset, short dstLength) throws java.lang.NullPointerException, java.lang.ArrayIndexOutOfBoundsException, ToolkitException

6.2.5.5.1.1 Normal execution

• CRRN1: copies the simple TLV list contained in the handler to the destination byte array.

• CRRN2: returns dstOffset + dstLength.

6.2.5.5.1.2 Parameter errors

- CRRP1: if dstBuffer is null a NullPointerException is thrown.
- CRRP2: if dstOffset or dstLength or both would cause access outside array bounds, or if dstLength is negative, an ArrayIndexOutOfBoundsException is thrown.
- CRRP3: if dstLength is greater than the length of the simple TLV List, an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.OUT_OF_TLV_BOUNDARIES.

6.2.5.5.1.3 Context errors

• CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.HANDLER_NOT_AVAILABLE.

6.2.5.5.2 Test Suite files

Specific triggering: Unrecognized Envelope

Test Script: API_2_ERH_COPY_BSS_1.scr

Test Applet: API_2_ERH_COPY_BSS_1.java

Load Script: API_2_ERH_COPY_BSS_1.ldr

Cleanup Script: API_2_ERH_COPY_BSS_1.clr

Parameter File: API_2_ERH_COPY_BSS_1.par

6.2.5.5.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	appendTLV with value length of 7		
•	NULL as parameter to dstBuffer	NullPointerException is thrown	
2			
	dstOffset ≥ dstBuffer.length	ArrayIndexOutOfBoundsExceptio	
	dstBuffer.length = 5	n is thrown	
	dstOffset = 5		
	dstLength = 1		
3	dstOffset < 0	ArrayIndexOutOfBoundsExceptio	
	dstBuffer.length = 5	n is thrown	
	<pre>dstOffset = -1 dstLength = 1</pre>		
4	dstLength > dstBuffer.length	Array Inday Out Of Payinda Expansio	
4	dstBuffer.length = 5	ArrayIndexOutOfBoundsExceptio	
	dstOffset = 0	II IS UIIOWII	
	dstLength = 6		
5	dstOffset + dstLength > dstBuffer.length	ArrayIndexOutOfBoundsExceptio	
	dstBuffer.length = 5	n is thrown	
	dstOffset = 3		
	dstLength = 3		
6	dstLength < 0	ArrayIndexOutOfBoundsExceptio	
	<pre>dstBuffer.length = 5 dstOffset = 0</pre>	n is thrown	
	dstLength = -1		
7	dstLength > length of the simple TLV list	ToolkitException.OUT OF TLV	
·	dstBuffer.length = 10	BOUNDARIES is thrown	
	dstOffset = 0		
	dstLength = 10		
8	Successful call, dstBuffer is the whole buffer	Result of copy() is 9	
	dstBuffer.length = 9		
	<pre>dstOffset = 0 dstLength = 9</pre>		
9	Compare the buffer	Result of arrayCompare() is 0	
10	Successful call, dstBuffer is part of a buffer	Result of copy() is 12	
10	dstBuffer.length = 15	inesuit of copy() is 12	
	abenatici.iciigeii - 13		

	I		
	dstOffset = 3		
	dstLength = 9		
11	Compare the whole buffer	Result of arrayCompare() is 0	
12	Successful call, dstBuffer is part of a buffer	Result of copy() is 9	
	dstBuffer.length = 15		
	dstOffset = 3		
	dstLength = 6		
13	Compare the whole buffer	Result of arrayCompare() is 0	
14	Successful call, copy with length =0	Result of copy() is 15	
	dstBuffer.length = 15		
	dstOffset = 15		
	dstLength = 0		
15	Call the post() method		
	Call copy():	A toolkit Exception with	
	dstBuffer.length = 10	HANDLER NOT AVAILABLE	
	dstOffset = 0		
	dstLength = 0	reason is thrown.	

6.2.5.5.4 Test Coverage

CRR number	Test case number
N1	9, 11, 13
N2	8, 10, 12, 14
P1	1
P2	2, 3, 4, 5, 6
P3	7
C1	15

6.2.5.6 Method findTLV

Test Area Reference: API_2_ERH_FINDBB

6.2.5.6.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.5.6.1.1 Normal execution

Looks for the indicated occurrence of a TLV element from the beginning of the TLV list (handler buffer):

- CRRN1: the method is successful if the required occurrence exists then the corresponding TLV becomes current.
- CRRN2: if the method is successful then it returns TLV_FOUND_CR_SET when Comprehension Required flag is set.
- CRRN3: if the method is successful then it returns TLV_FOUND_CR_NOT_SET when Comprehension Required flag is not set.
- CRRN4: if the required occurrence of the TLV element does not exist, the current TLV is no longer defined and TLV_NOT_FOUND is returned.
- CRRN5: The search method is comprehension required flag independent.

6.2.5.6.1.2 Parameter errors

• CRRP1: if an input parameter is not valid (e.g. occurrence = 0) an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.BAD_INPUT_PARAMETER.

6.2.5.6.1.3 Context errors

• CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.HANDLER_NOT_AVAILABLE.

6.2.5.6.2 Test Suite files

Specific triggering: Unrecognized Envelope

Test Script: API_2_ERH_FINDBB_1.scr

Test Applet: API_2_ERH_FINDBB_1.java

Load Script: API_2_ERH_FINDBB_1.ldr

Cleanup Script: API_2_ERH_FINDBB_1.clr

Parameter File: API_2_ERH_FINDBB_1.par

6.2.5.6.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	append the handler with TLVs:	·	•
	81 03 11 22 33		
	82 02 99 77		
	Invalid input parameter	ToolkitException.BAD_INPUT_PA	
	Occurrence = 0	RAMETER is thrown	
2			
	Search 1 st TLV	Result is TLV_FOUND_CR_SET	
	Tag = 01h		
_	Occurrence = 1	Decult in 02h	
3	Call the getValueLength() method Search 2 nd TLV	Result is 03h	
4		Result is TLV_FOUND_CR_SET	
	Tag = 02h Occurrence = 1		
5	Call the getValueLength() method	Result is 02h	
6	Select a TLV (tag 02h)	result is ozn	
	Search a wrong tag	Result is TLV NOT FOUND	
	Tag = 03h	INESUILIS TEV_INOT_T COIND	
	Occurrence = 1		
7	Call the getValueLength() method	ToolkitException.UNAVAILABLE	
		ELEMENT is thrown.	
8	Search a tag with wrong occurrence	Result is TLV NOT FOUND	
	Tag = 01h		
	Occurrence = 2		
9	Call the getValueLength() method	ToolkitException.UNAVAILABLE_	
		ELEMENT is thrown.	
10	Append a TLV with tag=02h		
	Search the TLV	Result is	
	Tag = 02h	TLV_FOUND_CR_NOT_SET	
44	Occurrence = 2	+	
11	Append a TLV with tag=04h Search the TLV	Deputie	
	Tag = 04h	Result is	
	Occurrence = 1	TLV_FOUND_CR_NOT_SET	
12	Search tag 81h	Result is TLV FOUND CR SET	
'-	Tag = 81h	1.000.00 121_1.00110_011_011	
	Occurrence = 1		
13	Search tag 84h	Result is	
	Tag = 84h	TLV_FOUND_CR_NOT_SET	
	Occurrence = 1		
14	Call the post() method then Search 1st TLV		
	Tag - 01h	A toolkit Exception with	
	Tag = 81h Occurrence = 1	HANDLER_NOT_AVAILABLE	
	OCCULTETICE - 1	reason is thrown.	

6.2.5.6.4 Test Coverage

CRR number	Test case number
N1	3, 5
N2	2, 4
N3	10, 11
N4	6, 7,8, 9
N5	12, 13
P1	1
C1	14

6.2.5.7 Method getValueLength

Test Area Reference: API_2_ERH_GVLE

6.2.5.7.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.5.7.1.1 Normal execution

• CRRN1: gets and returns the binary length of the value field for the last TLV element which has been found in the handler.

6.2.5.7.1.2 Parameter errors

No requirements.

6.2.5.7.1.3 Context errors

- CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.HANDLER NOT AVAILABLE.
- CRRC2: in case of unavailable TLV element an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.UNAVAILABLE_ELEMENT.

6.2.5.7.2 Test Suite files

Specific triggering: Unrecognized Envelope

Test Script: API 2 ERH GVLE 1.scr

Test Applet: API_2_ERH_GVLE_1.java

Load Script: API_2_ERH_GVLE_1.ldr

Cleanup Script: API_2_ERH_GVLE_1.clr

Parameter File: API_2_ERH_GVLE_1.par

6.2.5.7.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	appendTLV 02 02 02 02		
	findTLV with TAG 03		
	getValueLength()	ToolkitException.UNAVAILABLE_ ELEMENT is thrown	
2	appendTLV with TAG 0D and length 00		
	Search TLV 0Dh		
	getValueLength()	Result is 00h	
3	Clear the handler and append TLV with TAG		

	0D and length 02		
	Search TLV 0Dh		
	getValueLength()	Result is 02h	
4	Clear the handler and append TLV with TAG 0D and length 0x7F		
	Search TLV 0Dh		
	getValueLength()	Result is 7Fh	
5	Clear the handler and append TLV with TAG 0D and length 0x80		
	Search TLV 0Dh		
	<pre>getValueLength()</pre>	Result is 80h	
6	Clear the handler and append TLV with TAG 0D and length 0xF1		
	Search TLV 0Dh		
	getValueLength()	Result is F1h	
7	Call the post() method getValueLength()	A toolkit Exception with HANDLER_NOT_AVAILABLE reason is thrown.	

6.2.5.7.4 Test Coverage

CRR number	Test case number
N1	2, 3, 4, 5, 6
C1	7
C2	1

6.2.5.8 Method getValueByte

Test Area Reference: API_2_ERH_GVBYS

6.2.5.8.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.5.8.1.1 Normal execution

• CRRN1: Gets a byte from the last TLV element which has been found in the handler and returns its value (1 byte).

6.2.5.8.1.2 Parameter errors

• CRRP1: if valueOffset is out of the current TLV an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.OUT_OF_TLV_BOUNDARIES.

6.2.5.8.1.3 Context errors

- CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.HANDLER_NOT_AVAILABLE.
- CRRC2: in case of unavailable TLV element an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.UNAVAILABLE ELEMENT.

6.2.5.8.2 Test Suite files

Specific triggering: Unrecognized Envelope

Test Script: API_2_ERH_GVBYS_1.scr

Test Applet: API_2_ERH_GVBYS_1.java

Load Script: API_2_ERH_GVBYS_1.ldr

Cleanup Script: API 2 ERH GVBYS 1.clr

Parameter File: API_2_ERH_GVBYS_1.par

6.2.5.8.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	appendTLV 82 02 81 82, appendTLV 81 03 11 22 FE		·
	findTLV with TAG 03		
	getValueByte(0x00)	ToolkitException.UNAVAILABLE_ ELEMENT is thrown	
2	Search TLV 01h		
	getValueByte(0x03)	ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown	
3	Search TLV 01h		
	getValueByte(0x02)	Result is FEh	
4	Search TLV 02h		
	getValueByte(0x00)	Result is 81h	
5	appendTLV with TAG 0D, Length 0x7E, Value: 00, 01,, 7D		
	getValueByte(0x07D)	Result is 7Dh	
6	clear the handler, appendTLV with TAG 0D, Length 0x80, Value: 00, 01,, 7F		
	getValueByte(0x07E)	Result is 7Eh	
7	getValueByte(0x07F)	Result is 7Fh	
8	clear the handler, appendTLV with TAG 0D, Length 0xF1, Value: 00, 01,, F0		
	getValueByte(0x0F0)	Result is F0h	
9	Call the post() method		
		A toolkit Exception with	
	getValueByte(0)	HANDLER_NOT_AVAILABLE	
		reason is thrown.	

6.2.5.8.4 Test Coverage

CRR number	Test case number
N1	3, 4, 5, 6, 7, 8
P1	2
C1	9
C2	1

6.2.5.9 Method copyValue

Test Area Reference: API_2_ERH_CPYVS_BSS

6.2.5.9.1 Conformance requirement

The method with following header shall be compliant with its definition in the API.

short dstLength)
throws java.lang.NullPointerException,
 java.lang.ArrayIndexOutOfBoundsException,
 ToolkitException

6.2.5.9.1.1 Normal execution

- CRRN1: copies a part of the last TLV element which has been found, into a destination, buffer.
- CRRN2: returns dstOffset + dstLength.

6.2.5.9.1.2 Parameter errors

- CRRP1: if dstBuffer is null NullPointerException is thrown.
- CRRP2: if dstOffset or dstLength or both would cause access outside array bounds, or if dstLength is negative ArrayIndexOutOfBoundsException is thrown.
- CRRP3: if valueOffset, dstLength or both are out of the current TLV an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.OUT OF TLV BOUNDARIES.

6.2.5.9.1.3 Context errors

- CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.HANDLER_NOT_AVAILABLE.
- CRRC2: in case of unavailable TLV element an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.UNAVAILABLE_ELEMENT.

6.2.5.9.2 Test Suite files

Specific triggering: Unrecognized Envelope

Test Script: API_2_ERH_CPYVS_BSS_1.scr

Test Applet: API 2 ERH CPYVS BSS 1.java

Load Script: API_2_ERH_CPYVS_BSS_1.ldr

Cleanup Script: API_2_ERH_CPYVS_BSS_1.clr

Parameter File: API_2_ERH_CPYVS_BSS_1.par

6.2.5.9.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	appendTLV with TAG: 0D and length 16 Select Text String TLV		
	copyValue() with a null dstBuffer	NullPointerException is thrown	
2			
	dstOffset ≥ dstBuffer.length dstBuffer.length = 5 dstOffset = 5 dstLength = 1	ArrayIndexOutOfBoundsExceptio n is thrown	
3	<pre>dstOffset < 0 dstBuffer.length = 5 dstOffset = -1 dstLength = 1</pre>	ArrayIndexOutOfBoundsExceptio n is thrown	
4	<pre>dstLength >dstBuffer.length dstBuffer.length = 5 dstOffset = 0 dstLength = 6</pre>	ArrayIndexOutOfBoundsExceptio n is thrown	
5	<pre>dstOffset + dstLength >dstBuffer.length dstBuffer.length = 5 dstOffset = 3 dstLength = 3</pre>	ArrayIndexOutOfBoundsExceptio n is thrown	
6	<pre>dstLength < 0 dstBuffer.length = 5</pre>	ArrayIndexOutOfBoundsExceptio	

ld	Description	API Expectation	APDU Expectation
	dstOffset = 0	n is thrown	
	dstLength = -1		
7	clear the handler, appendTLV with TAG: 0D		
l '	and length 6		
	Select Text String TLV		
	valueOffset ≥ Text String Length	ToolkitException.OUT_OF_TLV_	
	valueOffset = 6 dstBuffer.length = 15	BOUNDARIES is thrown	
	dstOffset = 0		
	dstLength = 1		
8	valueOffset < 0	ToolkitException.OUT_OF_TLV_	
	valueOffset = -1 dstBuffer.length = 15	BOUNDARIES is thrown	
	dstOffset = 0		
	dstLength = 1	Tabliff and the OUT OF THE	
9	<pre>dstLength > Text String length valueOffset = 0</pre>	ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown	
	dstBuffer.length = 15	BOUNDARIES IS UITOWIT	
	dstOffset = 0		
	dstLength = 7 valueOffset + dstLength > Text String length	ToolkitException.OUT OF TLV	
10	valueOffset = 2	BOUNDARIES is thrown	
	dstBuffer.length = 15		
	dstOffset = 0 dstLength = 5		
11	Initialise the handler		
	copyValue()	ToolkitException.UNAVAILABLE_	
		ELEMENT is thrown	
12	clear the handler, appendTLV with TAG: 0D		
	and value: 04 00 01 0F Select Text String TLV		
	Successful call	Result of copyValue() is 17	
	valueOffset = 0	result of copy value() is 17	
	dstBuffer.length = 17		
	dstOffset = 0 dstLength = 17		
13	Compare buffer	Result is 00h	
	buffer = 04 00 01 0F		
<u></u>	initiality of the first		
14	initialise dstBuffer dstBuffer = 55 55 55		
	Successful call	Result of copyValue() is 15	
	valueOffset = 2		
	<pre>dstBuffer.length = 20 dstOffset = 3</pre>		
	dstLength = 12		
15	Compare buffer	Result is 00h	
	buffer = 55 55 55 01 02		
	03 04 05 06 07		
	08 09 0A 0B 0C		
16	55 55 55 55 55 Successful call, copyValue with length =0	Result of copyValue() is 20	
	dstBuffer.length = 20	Count of copy value() is 20	
	dstOffset = 20		
17	dstLength = 0		
17	Call post() method then copyValue() dstBuffer.length = 20	A toolkit Exception with	
	dstOffset = 0	HANDLER_NOT_AVAILABLE	
	dstLength = 0	reason is thrown.	

6.2.5.9.4 Test Coverage

CRR number	Test case number
N1	13, 15
N2	12, 14, 16
P1	1
P2	2, 3, 4, 5, 6

P3	7, 8, 9, 10
C1	17
C2	11

6.2.5.10 Method compareValue

Test Area Reference: API_2_ERH_CPRVS_BSS

6.2.5.10.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.5.10.1.1 Normal execution

Compares the last found TLV element with a buffer:

- CRRN1: returns 0 if identical.
- CRRN2: returns -1 if the first miscomparing byte in simple TLV List is less than that in compareBuffer.
- CRRN3: returns 1 if the first miscomparing byte in simple TLV List is greater than that in compareBuffer.

6.2.5.10.1.2 Parameter errors

- CRRP1: if compareBuffer is null NullPointerException shall be thrown.
- CRRP2: if compareOffset or compareLength or both would cause access outside array bounds, or if compareLength is negative ArrayIndexOutOfBoundsException shall be thrown.
- CRRP3: if valueOffset, dstLength or both are out of the current TLV an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.OUT_OF_TLV_BOUNDARIES.

6.2.5.10.1.3 Context errors

- CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.HANDLER NOT AVAILABLE.
- CRRC2: in case of unavailable TLV element an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.UNAVAILABLE_ELEMENT.

6.2.5.10.2 Test Suite files

Specific triggering: Unrecognized Envelope

Test Script: API_2_ERH_CPRVS_BSS_1.scr

Test Applet: API_2_ERH_CPRVS_BSS_1.java

Load Script: API_2_ERH_CPRVS_BSS_1.ldr

Cleanup Script: API 2 ERH CPRVS BSS 1.clr

Parameter File: API 2 ERH CPRVS BSS 1.par

6.2.5.10.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	appendTLV with TAG: 0D and length 16	AFT Expectation	AFDO Expectation
'	Select Text String TLV		
	compareValue() with a null compareBuffer	NullPointerException is thrown	
2	Compare value() with a null compare buller	Ivaiii ointerexecption is thrown	
	compareOffset ≥ compareBuffer.length	ArrayIndexOutOfBoundsExceptio	
	compareBuffer.length = 5	n is thrown	
	compareOffset = 5		
	compareLength = 1		
3	compareOffset < 0	ArrayIndexOutOfBoundsExceptio	
	<pre>compareBuffer.length = 5 compareOffset = -1</pre>	n is thrown	
	compareLength = 1		
4	compareLength >compareBuffer.length	ArrayIndexOutOfBoundsExceptio	
	compareBuffer.length = 5	n is thrown	
	compareOffset = 0		
_	compareLength = 6	A da da O tOfD da F anti-	
5	compareOffset + compareLength >compareBuffer.length	ArrayIndexOutOfBoundsExceptio	
	compareBuffer.length = 5	n is thrown	
	compareOffset = 3		
	compareLength = 3		
6	compareLength < 0	ArrayIndexOutOfBoundsExceptio	
	compareBuffer.length = 5	n is thrown	
	<pre>compareOffset = 0 compareLength = -1</pre>		
7	appendTLV with TAG: 0D and length 6		
'	Select Text String TLV		
	valueOffset ≥ Text String Length		
	valueOffset = 6	ToolkitException.OUT_OF_TLV_	
	compareBuffer.length = 15	BOUNDARIES is thrown	
	compareOffset = 0		
	compareLength = 1		
8	valueOffset < 0	ToolkitException.OUT_OF_TLV_	
	<pre>valueOffset = -1 compareBuffer.length = 15</pre>	BOUNDARIES is thrown	
	compareOffset = 0		
	compareLength = 1		
9	compareLength > Text String length	ToolkitException.OUT_OF_TLV_	
	<pre>valueOffset = 0 compareBuffer.length = 15</pre>	BOUNDARIES is thrown	
	compareOffset = 0		
	compareLength = 7		
10	valueOffset + compareLength > Text String	ToolkitException.OUT_OF_TLV_	
	length	BOUNDARIES is thrown	
	valueOffset = 2		
	<pre>compareBuffer.length = 15 compareOffset = 0</pre>		
	compareLength = 5		
11	Initialise the handler	ToolkitException.UNAVAILABLE_	
	compareValue()	ELEMENT is thrown	
12	appendTLV with TAG: 0D and value: 04 00 01		
	0F		
	Select Text String TLV		
	Initialise compareBuffer compareBuffer =		
	CompareBuffer = 04 00 01 OF		
	Compare buffers		
	valueOffset = 0		
	compareOffset = 0	Result is 00h	
	compareLength = 17		
13	Initialise compareBuffer		
	compareBuffer = 04 00 01 02 03		
	04 05 06 07 08		
	05 0A 0B 0C 0D		
	0E 10		
	Compare buffers with same parameters	Result is -1	
Ь		i codit io i	

ld	Description	API Expectation	APDU Expectation
14	Initialise compareBuffer		
	compareBuffer =		
	03 00 01 OF		
	Compare buffers with same parameters	Result is +1	
15	Initialise compareBuffer		
	compareBuffer =		
	55 55 55 01 02		
	03 04 05 06 07		
	08 09 0A 0B 0C		
	55 55 55 55		
	Compare buffers	Result is 00h	
	valueOffset = 2	Result is oon	
	compareOffset = 3		
	compareLength = 12		
16	Initialise compareBuffer		
	compareBuffer =		
	55 55 55 02 01		
	03 04 05 06 07		
	08 09 0A 0B 0C		
	55 55 55 55		
	Compare buffers with same parameters	Result is -1	
17	Initialise compareBuffer		
	compareBuffer =		
	55 55 55 01 02		
	03 04 05 06 07		
	08 09 0A 0A 0D		
	55 55 55 55		
	Compare buffers with same parameters	Result is +1	
18	Successful call, compareValue with length =0	Result of compareValue() is 0	
	compareBuffer.length = 20		
	compareOffset = 15		
	compareLength = 0		
19	Call post() method then compareValue()		
	compareBuffer.length = 20	A toolkit Exception with	
	compareOffset = 0	HANDLER_NOT_AVAILABLE	
	compareLength = 0	reason is thrown.	

6.2.5.10.4 Test Coverage

CRR number	Test case number
N1	12, 15, 18
N2	13, 16
N3	14, 17
P1	1
P2	2, 3, 4, 5, 6
P3	7, 8, 9, 10
C1	19
C2	11

6.2.5.11 Method findAndCopyValue(byte tag, byte[] dstBuffer, short valueOffset)

Test Area Reference: API_2_ERH_FACYB_BS

6.2.5.11.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.5.11.1.1 Normal execution

- CRRN1: looks for the first occurrence of a TLV element from the beginning of a TLV list and copy its value into a destination buffer.
- CRRN2: if no TLV element is found, the UNAVAILABLE_ELEMENT exception is thrown and the current TLV is no longer defined.
- CRRN3: if the method is successful then the corresponding TLV becomes current and dstOffset + length of the copied value is returned.
- CRRN4: The search method is comprehension required flag independent.

6.2.5.11.1.2 Parameter errors

- CRRP1: if dstBuffer is null NullPointerException shall be thrown.
- CRRP2: if dstOffset would cause access outside array bounds ArrayIndexOutOfBoundsException shall be thrown.

6.2.5.11.1.3 Context errors

• CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.HANDLER_NOT_AVAILABLE.

6.2.5.11.2 Test Suite files

Specific triggering: Unrecognized Envelope

Test Script: API 2 ERH FACYB BS 1.scr

Test Applet: API_2_ERH_FACYB_BS_1.java

Load Script: API_2_ERH_FACYB_BS_1.ldr

Cleanup Script: API_2_ERH_FACYB_BS_1.clr

Parameter File: API_2_ERH_FACYB_BS_1.par

6.2.5.11.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Initialise the handler		
	findAndCopyValue() with a null dstBuffer	NullPointerException is thrown	
2	appendTLV with TAG: 0D and length 16 Select Text String TLV		
	<pre>dstOffset ≥ dstBuffer.length tag = 0Dh dstBuffer.length = 20 dstOffset = 20</pre>	ArrayIndexOutOfBoundsExceptio n is thrown	
3	<pre>dstOffset < 0 dstBuffer.length = 20 dstOffset = -1</pre>	ArrayIndexOutOfBoundsExceptio n is thrown	
4	<pre>dstOffset + length >dstBuffer.length dstBuffer.length = 20 dstOffset = 5</pre>	ArrayIndexOutOfBoundsExceptio n is thrown	
5	<pre>length > dstBuffer.length dstBuffer.length = 15 dstOffset = 0</pre>	ArrayIndexOutOfBoundsExceptio n is thrown	

ld	Description	API Expectation	APDU Expectation
6	clear the handler, appendTLV with TAG 02 and	_	-
	Length 02		
	Select a TLV (tag 02h) findAndCopyValue()	Ta alleit Francis in LINIAN (ALL ADLE	
	tag = 03h	ToolkitException.UNAVAILABLE_ ELEMENT is thrown	
	Call the getValueLength() method	ToolkitException.UNAVAILABLE_	
		ELEMENT is thrown.	
7	appendTLV with TAG: 0D and value: 04 00 01		
	0F	D	
	Successful call Tag = 0Dh	Result of findAndCopyValue() is 17	
	dstBuffer.length = 17		
	dstOffset = 0		
8	Compare buffer	Result is 00h	
	buffer = 04 00 01 0F		
9	initialise dstBuffer		
	dstBuffer = 55 55 55		
	Successful call	Result of findAndCopyValue() is	
	dstBuffer.length = 20 dstOffset = 2	19	
10	Compare buffer	Result is 00h	
	buffer =		
	55 55 04 00 01 02 03 04 05 06		
	07 08 09 0A 0B		
	OC OD OE OF 55		
11	clear the handler, appendTLV with TAG: 0D		
	and value: 04 00 01 0F append a 2 nd Text String TLV		
	Successful call	Result of findAndCopyValue() is	
	tag = 0Dh	17	
	dstBuffer.length = 17		
12	dstOffset = 0 Compare buffer	Result is 00h	
	buffer = 04 00 01 0F	Result is our	
13	clear the handler, appendTLV with TAG: 0D		
	and value: 04 00 01 0F		
	Successful call (with tag 8Dh)	Result of findAndCopyValue() is	
	tag = 8Dh dstBuffer.length = 17	17	
	dstOffset = 0		
14	Compare buffer	Result is 00h	
15	buffer = 04 00 01 0F Append tag 0Fh		
13	buffer = 00 01 0F		
	Successful call (with tag 8Fh)	Result of findAndCopyValue() is	
	tag = 8Fh	16	
	dstBuffer.length = 16 dstOffset = 0		
16	Compare buffer	Result is 00h	
_	buffer = 00 01 0F	. todati to dott	
17	Call post() method then findAndCopyValue()		
	tag = 8Fh dstBuffer.length = 0	A toolkit Exception with	
	dstBuffer.length = 0 dstOffset = 0	HANDLER_NOT_AVAILABLE	
		reason is thrown.	

6.2.5.11.4 Test Coverage

CRR number	Test case number
N1	8, 10, 12
N2	6
N3	7, 9, 11
N4	13, 14, 15, 16
P1	1
P2	2, 3, 4, 5
C1	17

6.2.5.12 Method findAndCopyValue(byte tag, byte occurrence, short valueOffset, byte[] dstBuffer, short dstOffset, short dstLength)

Test Area Reference: API_2_ERH_FACYBBS_BSS

6.2.5.12.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.5.12.1.1 Normal execution

- CRRN1: looks for the indicated occurrence of a TLV element from the beginning of a TLV list and copy its
 value into a destination buffer.
- CRRN2: if no TLV element is found, the UNAVAILABLE_ELEMENT exception is thrown and the current TLV is no longer defined.
- CRRN3: if the method is successful then the corresponding TLV becomes current and dstOffset + dstLength is
 returned.
- CRRN4: The search method is comprehension required flag independent.

6.2.5.12.1.2 Parameter errors

- CRRP1: if dstBuffer is null NullPointerException shall be thrown.
- CRRP2: if dstOffset or dstLength or both would cause access outside array bounds, or if dstLength is negative ArrayIndexOutOfBoundsException shall be thrown.
- CRRP3: if valueOffset, dstLength or both are out of the current TLV an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.OUT OF TLV BOUNDARIES.

6.2.5.12.1.3 Context errors

• CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.HANDLER_NOT_AVAILABLE.

6.2.5.12.2 Test Suite files

Specific triggering: Unrecognized Envelope

Test Script: API_2_ERH_FACYBBS_BSS_1.scr
Test Applet: API_2_ERH_FACYBBS_BSS_1.java
Load Script: API_2_ERH_FACYBBS_BSS_1.ldr
Cleanup Script: API_2_ERH_FACYBBS_BSS_1.clr
Parameter File: API_2_ERH_FACYBBS_BSS_1.par

6.2.5.12.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Initialise the handler	NullPointerException is thrown	7. De Expediación
	findAndCopyValue() with a null dstBuffer		
2	appendTLV with TAG: 0D and length 16		
	dstOffset ≥ dstBuffer.length		
	<pre>tag = 0Dh, occurrence = 1 valueOffset = 0</pre>	ArrayIndexOutOfBoundsExceptio	
	dstBuffer.length = 5	n is thrown	
	dstOffset = 5		
	dstLength = 1		
3	dstOffset < 0	ArrayIndexOutOfBoundsExceptio	
	dstBuffer.length = 5	n is thrown	
	dstOffset = -1 dstLength = 1		
4	dstLength >dstBuffer.length	ArrayIndexOutOfBoundsExceptio	
	dstBuffer.length = 5	n is thrown	
	dstOffset = 0 dstLength = 6		
5	dstDefigen = 6 dstOffset + dstLength >dstBuffer.length	ArrayIndexOutOfBoundsExceptio	
3	dstBuffer.length = 5	In is thrown	
	dstOffset = 3		
	dstLength = 3	A manufactor of David Torra	
6	<pre>dstLength < 0 dstBuffer.length = 5</pre>	ArrayIndexOutOfBoundsException is thrown	
	dstOffset = 0	ii iə ulluwii	
	dstLength = -1		
7	appendTLV with TAG: 0D and length 6	ToolkitException.OUT_OF_TLV_	
	valueOffset ≥ Text String Length tag = 0Dh, occurrence = 1	BOUNDARIES is thrown	
	valueOffset = 6		
	dstBuffer.length = 15		
	dstOffset = 0		
	dstLength = 1		
8	valueOffset < 0	ToolkitException.OUT_OF_TLV_	
	<pre>valueOffset = -1 dstBuffer.length = 15</pre>	BOUNDARIES is thrown	
	dstOffset = 0		
	dstLength = 1	T #115 #1 OUT OF TIM	
9	dstLength > Text String length valueOffset = 0	ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown	
	dstBuffer.length = 15	BOUNDARIES IS UITOWIT	
	dstOffset = 0		
40	dstLength = 7	Tallite and a OUT OF TIVE	
10	<pre>valueOffset + dstLength > Text String length valueOffset = 2</pre>	ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown	
	dstBuffer.length = 15	BOOMBAINEO IS UNOWIT	
	dstOffset = 0		
11	dstLength = 5 clear the handler, appendTLV with TAG 02 and		
11	Length 02		
	Select a TLV (tag 02h)	ToolkitException.UNAVAILABLE_	
	findAndCopyValue()	ELEMENT is thrown	
	tag = 0Dh occurrence = 2		
	Call the getValueLength() method	Tabilitation and an UNIAN/AU ARIS	
		ToolkitException.UNAVAILABLE_	
12	clear the handler and appendTLV with TAG:	ELEMENT is thrown.	
12	0D and value: 04 00 01 0F		
	Successful call	Result of findAndCopyValue() is	
	tag = ODh, occurrence = 1	17	
	<pre>valueOffset = 0 dstBuffer.length = 17</pre>		
	dstBuffer.length = 1/ dstOffset = 0		
	dstLength = 17		
13	Compare buffer	Result is 00h	
	buffer = 04 00 01 0F	ĺ	

ld	Description	API Expectation	APDU Expectation
14	initialise dstBuffer	7 ii - Exposition	, a Do Expodution
17	dstBuffer = 55 55 55		
	Successful call	Result of findAndCopyValue() is	
	tag = ODh, occurrence = 1	15	
	valueOffset = 2		
	dstBuffer.length = 20		
	dstOffset = 3		
	dstLength = 12		
15	Compare buffer	Result is 00h	
	buffer =		
	55 55 55 01 02		
	03 04 05 06 07		
	08 09 0A 0B 0C		
	55 55 55 55		
16	Append a Text String TLV		
	tag = 0D		
	buffer = 00 11 22 33 44 55 (no specific		
	DCS byte) Successful call		
	tag = 0Dh, occurrence = 1	Result of findAndCopyValue() is	
	valueOffset = 0	17	
	dstBuffer.length = 20		
	dstOffset = 0		
	dstLength = 17		
	0	D #: 00!	
17	Compare buffer	Result is 00h	
	buffer = 04 00 01 0F	D	
18	Successful call	Result of findAndCopyValue() is 6	
	<pre>tag = 0Dh, occurrence = 2 valueOffset = 0</pre>		
	dstBuffer.length = 6		
	dstOffset = 0		
	dstLength = 6		
19	Compare buffer	Result is 00h	
	buffer = 00 11 22 33 44 55		
20	clear the handler and appendTLV with TAG:		
	0D and value: 04 00 01 0F		
	Successful call (with tag 8Dh)	Result of findAndCopyValue () is	
	tag = 8Dh	17	
	occurrence = 1		
	valueOffset = 0		
	dstBuffer.length = 17 dstOffset = 0		
	dstLength = 17		
<u></u>			
21	Compare buffer	Result is 00h	
	buffer = 04 00 01 0F		
22	Append tag 0Fh		
	buffer = 00 01 0F	D. 10 10 10 10 10	
	Successful call (with tag 8Fh) tag = 8Fh	Result of findAndCopyValue () is	
	occurrence = 1	16	
	valueOffset = 0		
	dstBuffer.length = 16		
	dstOffset = 0		
	dstLength = 16		
23	Compare buffer	Result is 00h	
_	buffer = 00 01 0F	1 Coult is our	
	Successful call, findAndCopyValue with length	Result of findAndConvValue () is	
- '	=0	16	
	dstBuffer.length = 16	'~	
	dstOffset = 16		
	dstLength = 0		
25	Call post() method then findAndCopyValue()		
1	dstBuffer.length = 16	A toolkit Exception with	
	dstOffset = 0	HANDLER_NOT_AVAILABLE	
	dstLength = 0	reason is thrown.	
		. 55551110 1111011111	

6.2.5.12.4 Test Coverage

CRR number	Test case number
------------	------------------

N1	13, 15, 17, 19
N2	11
N3	12, 14, 16, 18, 24
N4	20, 21, 22, 23
P1	1
P2	2, 3, 4, 5, 6
P3	7, 8, 9, 10
C1	25

6.2.5.13 Method findAndCompareValue(byte tag, byte[] compareBuffer, short compareOffset)

Test Area Reference: API 2 ERH FACRB BS

6.2.5.13.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.5.13.1.1 Normal execution

Looks for the first occurrence of a TLV element from beginning of a TLV list and compare its value with a buffer:

- CRRN1: if no TLV element is found, the UNAVAILABLE_ELEMENT exception is thrown and the current TLV is no longer defined.
- CRRN2: if the method is successful then the corresponding TLV becomes current.
- CRRN3: if identical returns 0.
- CRRN4: if the first miscomparing byte in simple TLV is less than that in compareBuffer returns -1.
- CRRN5: if the first miscomparing byte in simple TLV is greater than that in compareBuffer returns 1.
- CRRN6: The search method is comprehension required flag independent.

6.2.5.13.1.2 Parameter errors

- CRRP1: if compareBuffer is null NullPointerException shall be thrown.
- CRRP2: if compareOffset would cause access outside array bounds ArrayIndexOutOfBoundsException shall be thrown.

6.2.5.13.1.3 Context errors

• CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.HANDLER_NOT_AVAILABLE.

6.2.5.13.2 Test Suite files

Specific triggering: Unrecognized Envelope

Test Script: API_2_ERH_FACRB_BS_1.scr
Test Applet: API_2_ERH_FACRB_BS_1.java
Load Script: API_2_ERH_FACRB_BS_1.ldr

Cleanup Script: API_2_ERH_FACRB_BS_1.clr

Parameter File: API_2_ERH_FACRB_BS_1.par

6.2.5.13.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	appendTLV with TAG: 0D and length 16	NullPointerException is thrown	7.1. 2.0 <u>2.</u> 7. postalion
	findAndCompareValue() with a null dstBuffer and		
	tag 0Dh		
2	compareOffset ≥ compareBuffer.length	ArrayIndexOutOfBoundsExceptio	
	<pre>tag = 0Dh compareBuffer.length = 20</pre>	n is thrown	
	compareOffset = 20		
3	compareOffset < 0	ArrayIndexOutOfBoundsExceptio	
	compareBuffer.length = 20	n is thrown	
4	compareOffset = -1 compareOffset + length >	ArrayIndexOutOfBoundsExceptio	
"	compareBuffer.length	n is thrown	
	compareBuffer.length = 20		
	compareOffset = 5	4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
5	<pre>length > compareBuffer.length compareBuffer.length = 15</pre>	ArrayIndexOutOfBoundsExceptio In is thrown	
	compareOffset = 0	II IS UITOWIT	
6	clear the handler, appendTLV with TAG 02 and		
	Length 02		
	Select a TLV (tag 02h) findAndCompareValue()	ToolkitException.UNAVAILABLE_	
	tag = 03h	ELEMENT is thrown	
7	Verify current TLV	ToolkitException.UNAVAILABLE_	
	getValueLength()	ELEMENT is thrown.	
8	clear the handler and appendTLV with TAG:		
	0D and value: 04 00 01 0F		
	Initialise compareBuffer compareBuffer =		
	04 00 01 OF		
	Compare buffers	Result is 00h	
	<pre>tag = 0Dh compareOffset = 0</pre>		
9	Verify current TLV	Result is 17	
	getValueLength()		
10	Initialise compareBuffer		
	compareBuffer = 04 00 01 10		
	Compare buffers with same parameters	Result is -1	
11	Initialise compareBuffer	1 Codit to 1	
	compareBuffer =		
	03 00 01 0F	D #1	
10	Compare buffers with same parameters	Result is +1	
12	Initialise compareBuffer compareBuffer =		
	55 55 04 00 01		
	02 03 04 05 06		
	07 08 09 0A 0B 0C 0D 0E 0F 55		
	Compare buffers	D #: 001	
	compareOffset = 2	Result is 00h	
13	append a Text String TLV		
	tag = 0Dh		
	buffer = 00 11 22 33 44 55		
	Initialise compareBuffer compareBuffer =		
	55 55 04 00 01		
	02 03 04 05 06		
	07 08 09 0A 0B 0C 0D 0E 0F 55		
	Compare buffers		
	compareOffset = 2	Result is 00h	
	<u> </u>	1	

ld	Description	API Expectation	APDU Expectation
14	Initialise compareBuffer		
	compareBuffer = 55 55 04 01 01		
	02 03 04 05 06		
	07 08 09 0A 0B		
	OC OD OE OF 55		
	Compare buffers compareOffset = 2	Result is -1	
4-	-		
15	Initialise compareBuffer compareBuffer =		
	155		
	02 03 04 05 06		
	07 08 09 0A 0B		
	OC OD OD 10 55 Compare buffers		
	compareOffset = 2	Result is +1	
10			
16	clear the handler and appendTLV with TAG: 0D and value: 04 00 01 0F		
	Initialise compareBuffer		
	compareBuffer = 04 00 01 OF		
	Successful call (with tag 8Dh)	Result is 00h	
	tag = 8Dh		
	<pre>compareBuffer.length = 17 compareOffset = 0</pre>		
17	Append tag 0Fh		
	buffer = 00 01 0F		
	Initialise compareBuffer		
	compareBuffer = 00 01 0F		
	Successful call (with tag 8Fh)	Result is 00h	
	tag = 8Fh compareBuffer.length = 16		
	compareOffset = 0		
18	Call post() method then	<u> </u>	
-	findAndCompareValue()		
	tag = 8Fh	A toolkit Exception with	
	compareBuffer.length = 0	HANDLER_NOT_AVAILABLE	
	compareOffset = 0	reason is thrown.	

6.2.5.13.4 Test Coverage

CRR number	Test case number
N1	6,7
N2	7,9
N3	8, 13, 12
N4	10, 14
N5	11, 15
N6	17, 16
P1	1
P2	2, 3, 4, 5
C1	18

6.2.5.14 Method findAndCompareValue(byte tag, byte occurrence, short valueOffset, byte[] compareBuffer, short compareOffset, short compareLength)

Test Area Reference: API_2_ERH_FACRBBS_BSS

6.2.5.14.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

short compareOffset,
 short compareLength)
throws java.lang.NullPointerException,
 java.lang.ArrayIndexOutOfBoundsException,
 ToolkitException

6.2.5.14.1.1 Normal execution

Looks for the indicated occurrence of a TLV element from the beginning of a TLV list and compare its value with a buffer.

- CRRN1: if no TLV element is found, the UNAVAILABLE_ELEMENT exception is thrown and the current TLV is no longer defined.
- CRRN2: if the method is successful then the corresponding TLV becomes current.
- CRRN3: if identical 0 is returned.
- CRRN4: if the first miscomparing byte in simple TLV is less than that in compareBuffer -1 is returned.
- CRRN5: if the first miscomparing byte in simple TLV is greater than that in compareBuffer 1 is returned
- CRRN6: The search method is comprehension required flag independent.

6.2.5.14.1.2 Parameter errors

- CRRP1: if compareBuffer is null NullPointerException shall be thrown.
- CRRP2: if compareOffset or compareLength or both would cause access outside array bounds, or if compareLength is negative ArrayIndexOutOfBoundsException shall be thrown.
- CRRP3: if valueOffset, compareLength or both are out of the current TLV an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.OUT OF TLV BOUNDARIES.
- CRRP4: if an input parameter is not valid (e.g. occurrence = 0) an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.BAD_INPUT_PARAMETER.

6.2.5.14.1.3 Context errors

• CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.HANDLER NOT AVAILABLE.

6.2.5.14.2 Test Suite files

Specific triggering: Unrecognized Envelope

Test Script: API 2 ERH FACRBBS BSS 1.scr

Test Applet: API_2_ERH_FACRBBS_BSS_1.java

Load Script: API 2 ERH FACRBBS BSS 1.ldr

Cleanup Script: API 2 ERH FACRBBS BSS 1.clr

Parameter File: API 2 ERH FACRBBS BSS 1.par

6.2.5.14.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Initialise the handler		
	findAndCompareValue() with a null	NullPointerException is thrown	
	compareBuffer	·	

ld	Description	API Expectation	APDU Expectation
2	clear the handler and appendTLV with TAG:	AirExpectation	AI DO Expectation
_	0D and value: 04 00 01 0F		
	compareOffset ≥ compareBuffer.length	ArrayIndexOutOfBoundsExceptio	
	tag = 0Dh, occurrence = 1	n is thrown	
	valueOffset = 0		
	compareBuffer.length = 5		
	<pre>compareOffset = 5 compareLength = 1</pre>		
	• •	1 1 0 1050 15 15	
3	<pre>compareOffset < 0 compareBuffer.length = 5</pre>	ArrayIndexOutOfBoundsExceptio	
	compareOffset = -1	n is thrown	
	compareLength = 1		
4	compareLength >compareBuffer.length	ArrayIndexOutOfBoundsExceptio	
	compareBuffer.length = 5	n is thrown	
	<pre>compareOffset = 0 compareLength = 6</pre>		
5	compareOffset + compareLength	ArrayIndexOutOfBoundsExceptio	
	>compareBuffer.length	n is thrown	
	compareBuffer.length = 5	ii io unowii	
	compareOffset = 3		
_	compareLength = 3	A	
6	<pre>compareLength < 0 compareBuffer.length = 5</pre>	ArrayIndexOutOfBoundsException is thrown	
	compareOffset = 0	II IS UITOWIT	
	compareLength = -1		
7	clear the handler and appendTLV with TAG		
	and length of 6	_ " "	
	valueOffset ≥ Text String Length	ToolkitException.OUT_OF_TLV_	
	<pre>tag = 0Dh, occurrence = 1 valueOffset = 6</pre>	BOUNDARIES is thrown	
	compareBuffer.length = 15		
	compareOffset = 0		
	compareLength = 1		
8	valueOffset < 0	ToolkitException.OUT_OF_TLV_	
	valueOffset = -1	BOUNDARIES is thrown	
	<pre>compareBuffer.length = 15 compareOffset = 0</pre>		
	compareLength = 1		
9	compareLength > Text String length	ToolkitException.OUT_OF_TLV_	
	valueOffset = 0	BOUNDARIES is thrown	
	<pre>compareBuffer.length = 15 compareOffset = 0</pre>		
	compareLength = 7		
10	valueOffset + compareLength > Text String	ToolkitException.OUT OF TLV	
	length	BOUNDARIES is thrown	
	valueOffset = 2		
	<pre>compareBuffer.length = 15 compareOffset = 0</pre>		
	compareLength = 5		
11	Invalid parameter	ToolkitException.BAD_INPUT_PA	
	occurrence = 0	RAMETER is thrown	
12	appendTLV with TAG 02 and length 02		
	Select a TLV (tag 02h)	T	
	<pre>findAndCompareValue() tag = 0Dh</pre>	ToolkitException.UNAVAILABLE_	
	occurrence = 2	ELEMENT is thrown	
13	Verify current TLV	ToolkitException.UNAVAILABLE_	
L	getValueLength()	ELEMENT is thrown.	
14	clear the handler and appendTLV with TAG:		
	0D and value: 04 00 01 0F		
	Initialise compareBuffer		
	compareBuffer = 04 00 01 0F		
	findAndCompareValue()	Posult is 00h	
	tag = 0Dh, occurrence = 1	Result is 00h	
	valueOffset = 0		
	compareOffset = 0		
	compareLength = 17		
15	Verify current TLV	Result is 17	
	getValueLength()		

ld	Description	API Expectation	APDU Expectation
16	Initialise compareBuffer	=Apootation	Je =Apoetation
	compareBuffer =	i	!
1	04 00 01 10 Compare buffers with same parameters	Docult in 1	
17	Initialise compareBuffer	Result is -1	
''	compareBuffer =	i	
1	03 00 01 OF	· [
<u> </u>	Compare buffers with same parameters	Result is +1	
18	Initialise compareBuffer		_
1	compareBuffer = 55 55 55 01 02		1
1	03 04 05 06 07	i	
1	08 09 0A 0B 0C 55 55 55 55 55	i	
1	Compare buffers	Decult is 00h	1
1	valueOffset = 2	Result is 00h	1
1	<pre>compareOffset = 3 compareLength = 12</pre>		1
10		+	
19	Initialise compareBuffer compareBuffer =		1
1	55 55 55 02 01		1
1	03 04 05 06 07 08 09 0A 0B 0C		1
1	55 55 55 55		1
1	Compare buffers with same parameters	Result is -1	1
20	Initialise compareBuffer		
	compareBuffer =		1
"	55 55 55 01 02 03 04 05 06 07		1
1	08 09 0A 0A 0D		1
1	55 55 55 55 55 Compare buffers with same parameters		1
L '	Compare buffers with same parameters	Result is +1	
21	append a Text String TLV		
1	tag = 0Dh buffer = 00 11 22 33 44 55		1
1	Initialise compareBuffer		1
1	compareBuffer =		1
1	04 00 01 0F findAndCompareValue()	Decult is 001	1
1	tag = 0Dh, occurrence = 1	Result is 00h	1
1	<pre>valueOffset = 0 compareOffset = 0</pre>		1
1	compareOffset = 0 compareLength = 17		1
22	Initialise compareBuffer	Result is 00h	
	compareBuffer =	. Codit to OUII	1
1	00 11 22 33 44 55		1
1	<pre>findAndCompareValue() tag = 0Dh, occurrence = 2</pre>		1
i	valueOffset = 0		1
1	compareOffset = 0		1
00	compareLength = 6		
23	Initialise compareBuffer compareBuffer =		1
1	00 11 22 33 44 66		1
1	findAndCompareValue()	Result is -1	1
1	<pre>tag = 0Dh, occurrence = 2 valueOffset = 0</pre>		1
1	compareOffset = 0		1
L	compareLength = 6	<u> </u>	
24	clear the handler and appendTLV with TAG:		
1	0D and value: 04 00 01 0F Initialise compareBuffer	i	
	compareBuffer = 04 00 01 0F	i	!
	Successful call (with tag 8Dh)	Result is 00h	
1	<pre>tag = 8Dh, occurrence = 1 valueOffset = 0</pre>		1
1	compareBuffer.length = 17		1
1	compareOffset = 0		1
,	compareLength = 17	l i	!

ld	Description	API Expectation	APDU Expectation
25	Append tag 0Fh buffer = 00 01 0F	Result is 00h	•
26	Successful call, findAndCompareValue with length =0 CompareBuffer.length = 16 compareOffset = 16 compareLength = 0	Result of findAndCompareValue () is 00	
27	Call post() method then findAndCompareValue() CompareBuffer.length = 16 compareOffset = 0 compareLength = 0	A toolkit Exception with HANDLER_NOT_AVAILABLE reason is thrown.	

6.2.5.14.4 Test Coverage

CRR number	Test case number
N1	12,13
N2	15,13
N3	14, 18, 22, 21, 26
N4	16, 19, 23
N5	17, 19
N6	25, 24
P1	1
P2	2, 3, 4, 5, 6
P3	7, 8, 9, 10
P4	11
C1	27

6.2.5.15 Method appendArray

Test Area Reference: API_2_ERH_APDA_BSS

6.2.5.15.1 Conformance requirement:

The method with following header shall be compliant to its definition in the API.

6.2.5.15.1.1 Normal execution

- CRRN1: appends a buffer into the EditHandler buffer.
- CRRN2: a successful append does not modify the TLV selected.

6.2.5.15.1.2 Parameters error

- CRRP1: if buffer is null, a java.lang.NullPointerException is thrown.
- CRRP2: if offset or length or both would cause access outside the array bounds, or if length is negative, a java.lang.ArrayIndexOutOfBoundsException is thrown.

6.2.5.15.1.3 Context errors

- CRRC1: if the EditHandler buffer is too small to append the requested data, a ToolkitException is thrown with reason code HANDLER OVERFLOW.
- CRRC2: if the EditHandler buffer is busy, a ToolkitException is thrown with reason code HANDLER NOT AVAILABLE.

6.2.5.15.2 Test suite files

Specific triggering: Unrecognized Envelope

Test Script: API_2_ERH_APDA_BSS_1.scr

Test Applet: API_2_ERH_APDA_BSS_1.java

Load Script: API_2_ERH_APDA_BSS_1.ldr

Cleanup Script: API 2 ERH APDA BSS 1.clr

Parameter File: API 2 ERH APDA BSS 1.par

6.2.5.15.3 Test procedure

l al	December 1979	ADI Evenantation	ADDII Even estation
ld	Description	API Expectation	APDU Expectation
	Initialise the envelope response handler with a TLV of length 1		
1	Null buffer	NullPointerException is thrown	
2	offset ≥ buffer.length	ArrayIndexOutOfBoundsExceptio	
	buffer.length = 5	n is thrown	
	offset = 5		
	length = 1	1 1 2 10 10 10 11	
3	offset < 0	ArrayIndexOutOfBoundsExceptio	
	<pre>buffer.length = 5 offset = -1</pre>	n is thrown	
	length = 1		
4	length > buffer.length	ArrayIndexOutOfBoundsExceptio	
	buffer.length = 5	In is thrown	
	offset = 0		
	length = 6		
5	offset + length > buffer.length	ArrayIndexOutOfBoundsExceptio	
	buffer.length = 5	n is thrown	
	offset = 3		
6	length = 3 length < 0	ArrayIndayOutOfPaundaEyaantia	
О	buffer.length = 5	ArrayIndexOutOfBoundsExceptio In is thrown	
	offset = 0	ii is uiiowii	
	length = -1		
7	Handler overflow	ToolkitException.HANDLER_OVE	
	buffer.length = 256	RFLOW is thrown	
	offset = 0		
_	length = 256		
8	append the handler with TLVs:		
	82 02 99 77		
	findTLV 0x81		
	Successful call		
	buffer = FF FE F8		
	offset = 0		
	length = 8		
	Verify Current TLV: Call getValueLength()	Result is 03h	
9	Clear the handler	TOGGILIO GOIT	
	Successful call		
	buffer = FF FE F8		
	offset = 0		
	length = 8		
	Call copy() method		
	Compare handler	Result is 00h	
	compareBuffer = FF FE F8	. 100011	

ld	Description	API Expectation	APDU Expectation
10	Successful call buffer = 00 01 07 offset = 2 length = 6 Call copy() method Compare handler compareBuffer = FF FE F8 02 03 07	Result is 00h	
11	Successful call buffer = 11 22 88 offset = 2 length = 4	Result is 00h	
12	Call post() method then appendArray() buffer = 11 22 88 offset = 2 length = 4	A toolkit Exception with HANDLER_NOT_AVAILABLE reason is thrown.	

6.2.5.15.4 Test Coverage

CRR number	Test case number
N1	9, 10, 11
N2	8
P1	1
P2	2, 3, 4, 5, 6
C1	7
C2	12

6.2.5.16 Method appendTLV(byte tag, byte value)

Test Area Reference: API_2_ERH_APTLBB

6.2.5.16.1 Conformance requirement:

The method with following header shall be compliant to its definition in the API.

6.2.5.16.1.1 Normal execution

- CRRN1: Appends a TLV element to the current TLV list (1-byte element).
- CRRN2: A successful append does not modify the TLV selected.

6.2.5.16.1.2 Parameters error

No requirements

6.2.5.16.1.3 Context errors

- CRRC1: if the EditHandler buffer is too small to append the requested data, a ToolkitException is thrown with reason code HANDLER_OVERFLOW.
- CRRC2: if the EditHandler buffer is busy, a ToolkitException is thrown with reason code HANDLER_NOT_AVAILABLE.

6.2.5.16.2 Test suite files

Specific triggering: Unrecognized Envelope

Test Script: API_2_ERH_APTLBB_1.scr

Test Applet: API_2_ERH_APTLBB_1.java

Load Script: API_2_ERH_APTLBB_1.ldr

Cleanup Script: API 2 ERH APTLBB 1.clr

Parameter File: API_2_ERH_APTLBB_1.par

6.2.5.16.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Call appendArray()	·	·
	length = 253		
	Handler Overflow: Call twice the	ToolkitException.HANDLER_OVE	
	appendTLV()method	RFLOW is thrown by one of the	
		two.	
2	append the handler with TLVs:		
	81 03 11 22 33 82 02 99 77		
	Select Command Details TLV		
	Call the appendTLV() method		
	Verify Current TLV: Call getValueLength()	D It	
3	Clear the handler	Result is 03h	
3	Successful call		
	tag = 84h		
	value = 00h		
	Call copy() method		
	Compare handler	Result is 00h	
	compareBuffer = 84 01 00	result is som	
4	Successful call		
	tag = 01h		
	value = FEh		
	Call copy() method Compare handler		
	compareBuffer = 84 01 00 01 01 FE	Result is 00h	
5	Call post() method then appendTLV()		
	tag = 01h	A toolkit Exception with	
	value = FEh	HANDLER NOT AVAILABLE	
		reason is thrown.	
NOT	E: Test case 1 call twice appendTLV because the	l l	clear enough on this point.
	So this test allows the two possible implemen		

6.2.5.16.4 Test Coverage

CRR number	Test case number
N1	3, 4
N2	2
C1	1
C2	5

6.2.5.17 Method appendTLV(byte tag, byte value1, byte value2)

Test Area Reference: API_2_ERH_APTLBBB

6.2.5.17.1 Conformance requirements:

The method with following header shall be compliant to its definition in the API.

 $\label{eq:public_void} \mbox{public void appendTLV(byte tag,} \\ \mbox{byte value1,} \\$

byte value2)
throws ToolkitException

6.2.5.17.1.1 Normal execution

- CRRN1: Appends a TLV element to the current TLV list (2-byte element).
- CRRN2: A successful append does not modify the TLV selected.

6.2.5.17.1.2 Parameters error

No requirements

6.2.5.17.1.3 Context errors

- CRRC1: if the EditHandler buffer is too small to append the requested data, a ToolkitException is thrown with reason code HANDLER OVERFLOW.
- CRRC2: if the EditHandler buffer is busy, a ToolkitException is thrown with reason code HANDLER_NOT_AVAILABLE.

6.2.5.17.2 Test suite files

Specific triggering: Unrecognized Envelope

Test Script: API_2_ERH_APTLBBB_1.scr

Test Applet: API_2_ERH_APTL BBB_1.java

Load Script: API_2_ERH_APTL BBB_1.ldr

Cleanup Script: API_2_ERH_APTLBBB_1.clr

Parameter File: API_2_ERH_APTLBBB_1.par

6.2.5.17.3 Test procedure

اما	Decembrish	ADI Evropetation	ADDU Expectation
ld	Description	API Expectation	APDU Expectation
1	Call the appendArray with length of 253 Handler Overflow: Call the appendTLV() method	ToolkitException.HANDLER_OVE RFLOW is thrown	
2	clear the handler, append the handler with TLVs: 81 03 11 22 33 82 02 99 77 Select Command Details TLV Call the appendTLV() method Verify Current TLV: Call getValueLength()		
		Result is 03h	
3	Clear the handler Successful call tag = 84h value1 = 00h value2 = 01h Call copy() method Compare handler compareBuffer = 84 02 00 01	Result is 00h	
4	Successful call tag = 01h value1 = FEh value2 = FDh Call copy() method Compare handler compareBuffer = 84 02 00 01 01 02 FE FD	Result is 00h	
5	Call post() method then appendTLV() tag = 01h value1 = FEh	A toolkit Exception with HANDLER_NOT_AVAILABLE reason is thrown.	

ld	Description	API Expectation	APDU Expectation
	value2 = FDh		

6.2.5.17.4 Test Coverage

CRR number	Test case number
N1	3, 4
N2	2
C1	1
C2	5

6.2.5.18 Method appendTLV(byte tag, byte[] value, short valueoffset, short valuelength)

Test Area Reference: API_2_ERH_APTLB_BSS

6.2.5.18.1 Conformance requirement:

The method with following header shall be compliant to its definition in the API.

6.2.5.18.1.1 Normal execution

- CRRN1: Appends a TLV element to the current TLV list (byte-array element).
- CRRN2: A successful append does not modify the TLV selected.

6.2.5.18.1.2 Parameters error

- CRRP1: if value is null, a java.lang.NullPointerException is thrown
- CRRP2: if valueoffset or valuelength or both would cause access outside the array bounds, or if length is negative, a java.lang.ArrayIndexOutOfBoundsException is thrown.

6.2.5.18.1.3 Context errors

- CRRC1: if the EditHandler buffer is too small to append the requested data, a ToolkitException is thrown with reason code HANDLER_OVERFLOW.
- CRRC2: if the EditHandler buffer is busy, a ToolkitException is thrown with reason code HANDLER_NOT_AVAILABLE.
- CRRC3: if valuelength is greater than 255, a ToolkitException is thrown with reason code BAD_INPUT_PARAMETER.

6.2.5.18.2 Test suite files

Specific triggering: Unrecognized Envelope

Test Script: API_2_ERH_APTLB_BSS_1.scr

Test Applet: API_2_ERH_APTLB_BSS_1.java

Load Script: API_2_ERH_APTLB_BSS_1.ldr

Cleanup Script: API_2_ERH_APTLB_BSS_1.clr

Parameter File: API_2_ERH_APTLB_BSS_1.par

6.2.5.18.3 Test procedure

l al	Description	ADI Expectation	ADDII Expectation
ld	Description Null value	API Expectation	APDU Expectation
2		NullPointerException is thrown	
2	valueOffset ≥ value.length value.length = 5	ArrayIndexOutOfBoundsException is thrown	
	valueOffset = 5	II IS UITOWIT	
	valueLength = 1		
3	valueOffset < 0	ArrayIndexOutOfBoundsExceptio	
	value.length = 5	n is thrown	
	valueOffset = -1		
	valueLength = 1	A	
4	<pre>valueLength > value.length value.length = 5</pre>	ArrayIndexOutOfBoundsExceptio	
	valueOffset = 0	n is thrown	
	valueLength = 6		
5	ValueOffset + valueLength > value.length	ArrayIndexOutOfBoundsExceptio	
	value.length = 5	n is thrown	
	<pre>valueOffset = 3</pre>		
_	valueLength = 3	A	
6	<pre>valueLength < 0 value.length = 5</pre>	ArrayIndexOutOfBoundsExceptio	
	valueOffset = 0	n is thrown	
	valueLength = -1		
7	Handler overflow	ToolkitException.HANDLER_OVE	
	value.length = 254	RFLOW is thrown	
	valueOffset = 0		
0	valueLength = 254	TackitEvention DAD INDUE DA	
8	Bad parameter value.length = 256	ToolkitException.BAD_INPUT_PA RAMETER is thrown	
	valueOffset = 0	RAIVIETER IS UITOWIT	
	valueLength = 256		
9	clear the handler, append the handler with		
	TLVs:		
	81 03 11 22 33		
	82 02 99 77 Select Command Details TLV		
	Successful call		
	tag = 04		
	value = FF FE F8		
	valueOffset = 0		
	valueLength = 8		
	Verify Current TLV: Call getValueLength()	Result is 03h	
10	Clear the handler		
-	Successful call		
	tag = 04		
	value = FF FE F8		
	<pre>valueOffset = 0 valueLength = 8</pre>		
	Call copy() method		
	Compare handler		
	CompareBuffer = 04 08 FF FE F8	Result is 00	
11	Successful call		
	tag = 85h		
	value = 00 01 07		
	valueOffset = 2		
	valueLength = 6		
	Call copy() method		
	Compare handler compareBuffer = 04 08 FF FE F8 85 06 02	Result is 00	
	03 07		

ld	Description	API Expectation	APDU Expectation
12	Successful call		
	tag = 01		
	value = 11 22 88		
	valueOffset = 2		
	valueLength = 4		
	Call copy() method		
	Compare handler	Result is 00	
	compareBuffer = 04 08 FF FE F8 85 06 02	result is 00	
	03 07 01 04 33 44 55 66		
13	Clear the handler		
	Successful call		
	tag = 04		
	value = 00 01 7F		
	valueOffset = 0		
	valueLength = 80h		
	Call copy() method		
	Compare handler	Result is 00	
	compareBuffer = 04 81 80 00 017F	1 Court is 00	
14	Call post() method then appendTLV()		
	tag = 04	A toolkit Exception with	
	value = 00 01 7F	HANDLER NOT AVAILABLE	
	valueOffset = 0	reason is thrown.	
	valueLength = 80h		

6.2.5.18.4 Test Coverage

CRR number	Test case number
N1	10, 11, 12, 13
N2	9
P1	1
P2	2, 3, 4, 5, 6
C1	7
C2	14
C3	8

6.2.5.19 Method appendTLV(byte tag, byte value1, byte[] value2, short value2offset, short value2length)

Test Area Reference: API_2_ERH_APTLBB_BSS

6.2.5.19.1 Conformance requirement:

The method with following header shall be compliant to its definition in the API.

6.2.5.19.1.1 Normal execution

- CRRN1: Appends a TLV element to the current TLV list (1 byte and a byte-array element).
- CRRN2: A successful append does not modify the TLV selected.

6.2.5.19.1.2 Parameters error

• CRRP1: if value2 is null, a java.lang.NullPointerException is thrown.

• CRRP2: if value2offset or value2length or both would cause access outside the array bounds, or if length is negative, a java.lang.ArrayIndexOutOfBoundsException is thrown.

6.2.5.19.1.3 Context errors

- CRRC1: if the EditHandler buffer is too small to append the requested data, a ToolkitException is thrown with reason code HANDLER OVERFLOW.
- CRRC2: if the EditHandler buffer is busy, a ToolkitException is thrown with reason code HANDLER NOT AVAILABLE.
- CRRC3: if valuelength is greater than 255, a ToolkitException is thrown with reason code BAD INPUT PARAMETER.

6.2.5.19.2 Test suite files

Specific triggering: Unrecognized Envelope

Test Script: API_2_ERH_APTLBB_BSS_1.scr

Test Applet: API_2_ERH_APTLBB_BSS_1.java

Load Script: API_2_ERH_APTLBB_BSS_1.ldr

Cleanup Script: API_2_ERH_APTLBB_BSS_1.clr

Parameter File: API_2_ERH_APTLBB_BSS_1.par

6.2.5.19.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Null value2	NullPointerException is thrown	-
2	value2Offset ≥ value2.length	ArrayIndexOutOfBoundsExceptio	
	value2.length = 5	n is thrown	
	value20ffset = 5		
	value2Length = 1		
3	value2Offset < 0	ArrayIndexOutOfBoundsExceptio	
	value2.length = 5	n is thrown	
	value2Offset = -1		
	value2Length = 1		
4	value2Length > value2.length	ArrayIndexOutOfBoundsExceptio	
	value2.length = 5	n is thrown	
	value2Offset = 0		
	value2Length = 6		
5	value2Offset + value2Length > value2.length	ArrayIndexOutOfBoundsExceptio	
	value2.length = 5	n is thrown	
	value20ffset = 3		
	value2Length = 3		
6	value2Length < 0	ArrayIndexOutOfBoundsExceptio	
	value2.length = 5	n is thrown	
	value20ffset = 0		
	value2Length = -1	Tabilita antique HANDLED OVE	
7	Handler overflow	ToolkitException.HANDLER_OVE	
	value2.length = 254	RFLOW is thrown	
	value20ffset = 0		
	value2Length = 254		

ld	Description	API Expectation	APDU Expectation
8	Bad parameter	ToolkitException.BAD_INPUT_PA	- 1
	value2.length = 256	RAMETER is thrown	
	<pre>value20ffset = 0 value2Length = 256</pre>		
9	clear the handler, append the handler with		
	TLVs:		
	81 03 11 22 33		
	82 02 99 77 Select Command Details TLV		
	Successful call		
	tag = 04		
	value1 = 05		
	<pre>value2 = FF FE F8 value20ffset = 0</pre>		
	value2Length = 8		
	Verify Current TLV: Call getValueLength()	D It is and	
10	Clear the handler	Result is 03h	
10	Successful call		
	tag = 04		
	value1 = 05		
	<pre>value2 = FF FE F8 value20ffset = 0</pre>		
	value2Length = 8		
	Call copy() method		
	Compare handler CompareBuffer = 04 09 05 FF FE F8	Result is 00	
4.4			
11	Successful call tag = 85h		
	value1 = 55h		
	value2 = 00 01 07		
	<pre>value2Offset = 2 value2Length = 6</pre>		
	Call copy() method		
	Compare handler	Result is 00	
	compareBuffer = 04 09 05 FF FE F8	IVeanit ia oo	
	85 07 55 02 03 07		
12	Successful call		
'-	tag = 01		
	value1 = 44h		
	value2 = 11 22 88 value20ffset = 2		
	value2Length = 4		
	Call copy() method		
	Compare handler	Result is 00	
	CompareBuffer = 04 09 05 FF FE F8		
	85 07 55 02 03 07		
	01 05 44 33 44 55 66		
13	Clear the handler		
	Successful call		
	tag = 04 value1 = 00		
	value2 = 01 7F		
	<pre>value2Offset = 0 value2Length = 7Fh</pre>		
	Call copy() method		
	Compare handler	Regult is 00	
L	compareBuffer = 04 81 80 00 017F	Result is 00	
14	Call post() method then appendTLV()		
	tag = 04 value1 = 00	A 4 - 11 11 E - 11 11	
	value1 = 00 value2 = 01 7F	A toolkit Exception with	
	value2Offset = 0	HANDLER_NOT_AVAILABLE reason is thrown.	
	value2Length = 7Fh	rodoon to unown.	

6.2.5.19.4 Test Coverage

CRR number	Test case number
N1	10, 11, 12, 13
N2	9
P1	1
P2	2, 3, 4, 5, 6
C1	7
C2	Does not apply for EnvelopeResponseHandler
C3	8

6.2.5.20 Method clear

Test Area Reference: API_2_ERH_CLER

6.2.5.20.1 Conformance requirement:

The method with following header shall be compliant to its definition in the API.

6.2.5.20.1.1 Normal execution

• CRRN1: Clears the TLV list of an EditHandler and resets the current TLV selected.

6.2.5.20.1.2 Parameters error

No requirements

6.2.5.20.1.3 Context errors

 CRRC1: if the EditHandler buffer is busy, a ToolkitException is thrown with reason code HANDLER_NOT_AVAILABLE.

6.2.5.20.2 Test suite files

Specific triggering: Unrecognized Envelope

Test Script: API_2_ERH_CLER_1.scr

Test Applet: API_2_ERH_CLER_1.java

Load Script: API_2_ERH_CLER_1.ldr

Cleanup Script: API_2_ERH_CLER_1.clr

Parameter File: API_2_ERH_CLER_1.par

6.2.5.20.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	append the handler with TLVs:		
	81 03 11 22 33		
	82 02 99 77		
	Select Command Details TLV		
	Call the getLength() method	Result of getLength() is not null	
	Clear the handler	result of getLength() is not hull	
	Call the getLength() method	Result of getLength() is 0	
2	Call the getValueLength() method	ToolkitException.UNAVAILABLE	
		ELEMENT shall be thrown	
3	Call post() method then clear()	A toolkit Exception with	
	_	HANDLER_NOT_AVAILABLE	

	reason is thrown.	
	HEASON IS INTOWN.	

6.2.5.20.4 Test Coverage

CRR number	Test case number
N1	1, 2
C1	3

6.2.5.21 Method getCapacity

Test Area Reference: API_2_ERH_GCAP

6.2.5.21.1 Conformance Requirement:

The method with following header shall be compliant to its definition in the API.

Public byte getCapacity()

6.2.5.21.1.1 Normal execution

• CRRN1: The method shall return the maximum size of the Simple TLV list managed by the handler.

6.2.5.21.1.2 Context errors

• CRRC1: The method shall throw HANDLER_NOT_AVAILABLE ToolkitException if the handler is busy.

6.2.5.21.2 Test suite files

Test Script: API_2_ERH_GCAP_1.scr

Test Applet: API_2_ERH_GCAP_1.java

Load Script: API_2_ERH_GCAP_1.ldr

Cleanup Script: API_2_ERH_GCAP_1.clr

Parameter File: API_2_ERH_GCAP_1.par

6.2.5.21.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
1	EnvelopeResponseHandler available		
	1- Send envelope SMS-PP Formatted	1- Applet is triggered	
	2- The applet calls getTheHandler() method	2- No exception is thrown	
	3- The applet calls getCapacity() method on the	3- No exception is thrown	
	EnvelopeResponseHandler	·	
	4- The applet fills the handler with the maximum	4- No exception is thrown	
	capacity using AppendTLV() method	5- No exception is thrown	
	5- The applet calls clear() method on the		
	EnvelopeResponseHandler	6- HANDLER_OVERFLOW	
	6- The applet fills the handler with the maximum	exception is thrown	
	capacity plus one, using AppendTLV() method		

6.2.5.21.4 Test Coverage

CRR number	Test case number
N1	1
C1	Tested in Framework
	part: FWK MHA ERHD

6.2.6 Class MEProfile

6.2.6.1 Method check (byte index)

Test Area Reference: API_2_MEP_CHECB

6.2.6.1.1 Conformance requirement:

The method with following header shall compliant to its definition in the API.

6.2.6.1.1.1 Normal execution

• CRRN1: The method checks a facility in the handset profile: returns true if supported and false otherwise.

6.2.6.1.1.2 Parameters error

No requirements.

6.2.6.1.1.3 Context errors

• CRRC1: The method shall throw ME_PROFILE_NOT_AVAILABLE ToolkitException if Terminal Profile data are not available

6.2.6.1.2 Test suite files

Specific triggering:

EVENT_STATUS_COMMAND

No Additional requirements for the GSM personalization:

Test Script: API_2_MEP_CHECB_1.scr

Test Applet: API_2_MEP_CHECB_1.java

Load Script: API_2_MEP_CHECB_1.ldr

Cleanup Script: API_2_MEP_CHECB_1.clr

Parameter File: API_2_MEP_CHECB_1.par

6.2.6.1.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	No Terminal Profile is registered	ME_PROFILE_NOT_AVAILABLE	
	Triggered by status command	ToolkitException is thrown	
	Index = 1	·	
2	Terminal Profile, Facility is supported	true is returned by the method	
	index = 0		
3	Terminal Profile, Facility is not supported	false is returned by the method	
	index = 15	,	

6.2.6.1.4 Test Coverage

CRR number	Test case number
N1	2,3
C1	1

6.2.6.2 Method check (byte [] mask, short offset, short length)

Test Area Reference: API_2_MEP_CHEC_BSS

6.2.6.2.1 Conformance requirement:

The method with following header shall compliant to its definition in the API.

6.2.6.2.1.1 Normal execution

- CRRN1: The method checks all the facilities corresponding to bits set to 1 in the mask buffer: returns true if they are all supported and false if not.
- CRRN2: The method returns true if the length to check is 0.

6.2.6.2.1.2 Parameters error

- CRRP1: The method shall throw java.lang.NullPointerException if mask is null.
- CRRP2: The method shall throw java.lang.ArrayIndexOutOfBoundsException if offset or length or both would cause access outside array bounds.
- CRRP3: The method shall throw ME_PROFILE_NOT_AVAILABLE ToolkitException if Terminal Profile data are not available.

6.2.6.2.1.3 Context errors

No requirements.

6.2.6.2.2 Test suite files

Specific triggering:

UNFORMATTED SMS PP UPD

No Additional requirements for the GSM personalization:

Test Script: API_2_MEP_CHEC_BSS_1.scr

Test Applet: API 2 MEP CHEC BSS 1.java

Load Script: API_2_MEP_CHEC_BSS_1.ldr (the applet is loaded without INI after the reset (RST))

Cleanup Script: API_2_MEP_CHEC_BSS_1.clr

Parameter File: API 2 MEP CHEC BSS 1.par

6.2.6.2.3 Test procedure

ld	Description	API Expectation	APDU
			Expectation
1	No Terminal Profile is registered	ME_PROFILE_NOT_AVAIL	
	Triggered by unformatted SMS	ABLE ToolkitException is	
	Mask = 0xfffffffffffffffffffffffffffffffffff	thrown	
	Offset = 0		
	Length = 16		
2	NULL as parameter to check	NullPointerException is	
	mask= NULL	thrown	
3	Offset > mask.length	ArrayIndexOutOfBoundsExc	

	<pre>mask = 0xfffffffffffffffffffffffffffffffffff</pre>	eption is thrown
4	Offset < 0 mask = 0xfffffffffffffffffffffffffffffffffff	ArrayIndexOutOfBoundsExc eption is thrown
5	Length > mask.length mask = 0xfffffffffffffffffffffffffffffffffff	ArrayIndexOutOfBoundsExc eption is thrown
6	Offset + length > mask.length Mask = 0xfffffffffffffffffffffffffffffffffff	ArrayIndexOutOfBoundsExc eption is thrown
7	<pre>length = 0 mask = 0xfffffffffffffffffffffffffffffffffff</pre>	true is returned
8	Check all the Terminal Profile mask = 0xfffffffffffffffffffffffffffffffffff	false is returned by the method because facility 15 is not supported
9	Check a part of the Terminal Profile mask = 0xfffffffffffffffffffffffffffffffffff	true is returned by the method: the 16 first facilities except facility 15 have been successfully checked
10	Check a part of the Terminal Profile mask = 0x0080 Offset = 0 Length = 2	false is returned by the method only facility 15 is checked and not supported.

6.2.6.2.4 Test Coverage

CRR number	Test case number
N1	8, 9, 10
N2	7
P1	2
P2	3, 4, 5, 6
P3	1

6.2.6.3 Method check (short index)

Test Area Reference: API_2_MEP_CHECS

6.2.6.3.1 Conformance requirement:

The method with following header shall compliant to its definition in the API.

 $\begin{array}{c} \text{public static boolean check(short index)} \\ & \text{throws } \underline{\text{ToolkitException}} \end{array}$

6.2.6.3.1.1 Normal execution

• CRRN1: The method checks a facility in the handset profile: returns true if the facility is supported, false if facility is not supported, or if facility-index outside MEProfile data.

6.2.6.3.1.2 Parameters error

No requirements.

6.2.6.3.1.3 Context errors

• CRRC1: The method shall throw ME_PROFILE_NOT_AVAILABLE ToolkitException if Terminal Profile data are not available

6.2.6.3.2 Test suite files

Specific triggering:

EVENT STATUS COMMAND

No Additional requirements for the GSM personalization:

Test Script: API 2 MEP CHECS 1.scr

Test Applet: API_2_MEP_CHECS_1.java

Load Script: API_2_MEP_CHECS_1.ldr

Cleanup Script: API_2_MEP_CHECS_1.clr

Parameter File: API_2_MEP_CHECS_1.par

6.2.6.3.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	No Terminal Profile is registered	ME_PROFILE_NOT_AVAILABLE	
	Triggered by status command	ToolkitException is thrown	
	index = 1	-	
2	Terminal Profile, Facility is supported	true is returned by the method	
	index = 0		
3	Terminal Profile, Facility is not supported	false is returned by the method	
	index = 15	-	
4	Facility index is outside MEProfile data	false is returned by the method	
	index = 0x0099	-	

6.2.6.3.4 Test Coverage

CRR number	Test case number
N1	2, 3, 4
C1	1

6.2.6.4 Method getValue (short indexMSB, short indexLSB)

Test Area Reference: API_2_MEP_GVALSS

6.2.6.4.1 Conformance requirement:

The method with following header shall compliant to its definition in the API.

6.2.6.4.1.1 Normal execution

• CRRN1: The method returns the binary value of a parameter, delimited by two indexes, from the handset profile.

6.2.6.4.1.2 Parameters error

• CRRP1: The method shall throw BAD_INPUT_PARAMETER ToolkitException if (indexMSB >= indexLSB +16) or (indexMSB < indexLSB) or (indexMSB < 0) or (indexLSB < 0).

6.2.6.4.1.3 Context errors

• CRRC1: The method shall throw ME_PROFILE_NOT_AVAILABLE ToolkitException if Terminal Profile data are not available.

6.2.6.4.2 Test suite files

Specific triggering:

EVENT STATUS COMMAND

No Additional requirements for the GSM personalization:

Test Script: API 2 MEP GVALSS 1.scr

Test Applet: API_2_MEP_GVALSS_1.java

Load Script: API_2_MEP_GVALSS_1.ldr

Cleanup Script: API_2_MEP_GVALSS_1.clr

Parameter File: API_2_MEP_GVALSS_1.par

6.2.6.4.3 Test procedure

TP = FF 01 D2 F0 00 00 00 00 00 00 00 00 00 8D FF

ld	Description	API Expectation	APDU Expectation
1	No Terminal Profile is registered	ME_PROFILE_NOT_AVAILABLE	
	Triggered by status command	ToolkitException is thrown	
	indexMSB = 15, indexLSB = 0	·	
2	Retrieve number of character down ME display	13 is returned by the method	
	in Terminal Profile which is 13	·	
	indexMSB = 108, indexLSB = 104		
3	Retrieve byte 3 and byte 4 from terminal	0xF0D2 is returned by the method	
	profile.		
	Byte $3 = 0xD2$, Byte $4 = 0xF0$		
	indexMSB = 31, indexLSB = 16		
4	indexMSB is negative	BAD_INPUT_PARAMETER	
	indexMSB = 0xFFFF, indexLSB = 0xFFFD	ToolkitException is thrown	
5	indexLSB is negative	BAD INPUT PARAMETER	
	indexMSB = 0x0002, indexLSB = 0xFFFD	ToolkitException is thrown	
6	indexMSB < indexLSB	BAD_INPUT_PARAMETER	
	indexMSB = 0x0002, indexLSB = 0x0003	ToolkitException is thrown	
7	indexMSB > indexLSB + 16	BAD_INPUT_PARAMETER	
	indexMSB = 0x0021, indexLSB = 0x0010	ToolkitException is thrown	

6.2.6.4.4 Test Coverage

CRR number	Test case number
N1	2,3
P1	4, 5, 6, 7
C1	1

6.2.6.5 Method copy (short startOffset, byte[] dstBuffer, short dstOffset, short dstLength)

Test Area Reference: API_2_MEP_COPYS_BSS

6.2.6.5.1 Conformance requirement:

The method with following header shall compliant to its definition in the API.

6.2.6.5.1.1 Normal execution

• CRRN1: The method copies a part of the handset profile in a buffer.

• CRRN2: The method returns dstOffset + dstLength.

6.2.6.5.1.2 Parameters error

- CRRP1: if dstBuffer is null NullPointerException is thrown.
- CRRP2: If dstOffset or dstLength parameter is negative an ArrayIndexOutOfBoundsException exception is thrown and no copy is performed
- CRRP3: If dstOffset+dstLength is greater than dstBuffer.length, the length of the dstBuffer array an ArrayIndexOutOfBoundsException exception is thrown and no copy is performed

6.2.6.5.1.3 Context errors

• CRRC1: The method shall throw ME_PROFILE_NOT_AVAILABLE ToolkitException if Terminal Profile data are not available.

6.2.6.5.2 Test suite files

Specific triggering:

EVENT_STATUS_COMMAND

No Additional requirements for the GSM personalization:

Test Script: API_2_MEP_COPYS_BSS_1.scr

Test Applet: API_2_MEP_COPYS_BSS_1.java

Load Script: API_2_MEP_COPYS_BSS_1.ldr

Cleanup Script: API_2_MEP_COPYS_BSS_1.clr

Parameter File: API_2_MEP_COPYS_BSS_1.par

6.2.6.5.3 Test procedure

TP = FF 01 D2 F0 01 02 00 00 00 00 00 00 00 8D FF

ld	Description	API Expectation	APDU Expectation
1	No Terminal Profile is registered	ME_PROFILE_NOT_AVAILABLE	
	Triggered by status command	ToolkitException is thrown	
	startOffset = 0	•	
	dstBuffer.length = 6		
	dstOffset = 0		
	dstLength = 6		
2	dstBuffer is null	NullPointerException is thrown	
3	dstOffset ≥ dstBuffer.length	ArrayIndexOutOfBoundsException	
	startOffset = 0	is thrown	
	dstBuffer.length = 5		
	dstOffset = 5		
	dstLength = 1		

ld	Description	API Expectation	APDU Expectation
4	dstOffset < 0	ArrayIndexOutOfBoundsException	
	startOffset = 0	is thrown	
	dstBuffer.length = 5		
	dstOffset = -1		
	dstLength = 1		
5	dstLength < 0	ArrayIndexOutOfBoundsException	
	startOffset = 0	is thrown	
	dstBuffer.length = 5		
	dstOffset = 1		
_	dstLength = -1	A de de control D	
6	dstLength >dstBuffer.length	ArrayIndexOutOfBoundsException	
	dstBuffer.length = 5	is thrown	
	dstOffset = 0		
	dstLength = 6		
7	dstOffset + dstLength >dstBuffer.length	ArrayIndexOutOfBoundsException	
'	startOffset = 0	is thrown	
	dstBuffer.length = 5	is thown	
	dstOffset = 3		
	dstLength = 3		
8	Successful call extreme values	Result of copy() is 6	
	startOffset = 0		
	dstBuffer.length = 6		
	dstOffset = 0		
	dstLength = 6	D	
9	Successful call any values	Result of copy() is 7	
	startOffset = 1 dstBuffer.length = 20		
	dstOffset = 3		
	dstLength = 4		
10	Successful call, copy with length =0	Result of copy() is 20	
'0	startOffset = 0	result of copy() is 20	
	dstBuffer.length = 20		
	dstOffset = 20		
	dstLength = 0		
11	Value outside MEProfile data available	Result of copy() is 6	
	startOffset = 13		
	dstBuffer.length = 6		
	dstOffset = 0		
	dstLength = 6		

6.2.6.5.4 Test Coverage

CRR number	Test case number
N1	8, 9, 10, 11
N3	8, 9, 10, 11
P1	2
P2	4, 5
P3	3, 6, 7
C1	1

6.2.7 Class ProactiveHandler

6.2.7.1 Method getTheHandler

Test Area Reference: API_2_PAH_GTHD

6.2.7.1.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

```
\label{eq:public_static} \mbox{\tt ProactiveHandler getTheHandler()} \\ \mbox{\tt throws ToolkitException}
```

6.2.7.1.1.1 Normal execution

- CRRN1: The method shall return the single system instance of the ProactiveHandler class.
- CRRN2: The EnvelopeHandler is a Temporary JCRE Entry Point Object

6.2.7.1.1.2 Parameter errors

No requirements.

6.2.7.1.1.3 Context errors

• CRRC1: The method shall throw ToolkitException.HANDLER_NOT_AVAILABLE if the handler is busy.

6.2.7.1.2 Test Suite files

Test Script: API 2 PAH GTHD 1.scr

Test Applet: API_2_PAH_GTHD_1.java

Load Script: API 2 PAH GTHD 1.ldr

Cleanup Script: API_2_PAH_GTHD_1.clr

Parameter File: API_2_PAH_GTHD_1.par

6.2.7.1.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	getTheHandler() twice	The returned objects shall be the	
		same	
2	getTheHandler()	The reference shall be a	
		ProactiveHandler	
3	getTheHandler()	The reference shall not be null	

6.2.7.1.4 Test Coverage

CRR number	ber Test case number	
N1	1, 2, 3	
N2	Checked in Framework tests: FWK_API_HEPO (test case 3)	
C1	Checked in Framework tests: FWK MHA PAHD	

6.2.7.2 Method init

Test Area Reference: API_2_PAH_INITBBB

6.2.7.2.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.7.2.1.1 Normal execution

• CRRN1: The init() method initialises the next Proactive command in the ProactiveHandler, with Command details and Device Identities TLV. The source device is always the SIM Card (81h). The Comprehension Required flags are set.

• CRRN2: The Command number may take any value between 01h and FEh.

• CRRN3: The init() method clears the ProactiveHandler before initializing it.

• CRRN4: No TLV is selected after a call to the method.

• CRRN5: The handler is not sent to the mobile by the init() method.

6.2.7.2.1.2 Parameter errors

No requirements.

6.2.7.2.1.3 Context errors

No requirements.

6.2.7.2.2 Test Suite files

Test Script: API_2_PAH_INITBBB_1.scr

Test Applet: API_2_PAH_INITBBB_1.java

Load Script: API_2_PAH_INITBBB_1.ldr

Cleanup Script: API_2_PAH_INITBBB_1.clr

Parameter File: API_2_PAH_INITBBB_1.par

6.2.7.2.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Call the init() method type = 01h qualifier = 02h dstDevice = 03h Copy ProactiveHandler in a byte array (source)	source and reference are identical	
2	Verify the command number value	01h-FEh	
3	Call the init() method type = FFh qualifier = FEh destination = FDh Copy ProactiveHandler in a byte array (source)	source and reference are identical	
4	Select the 1 st TLV in the handler Call the init() method with any value		
	Call the getValueLength() method	UNAVAILABLE_ELEMENT ToolkitException is thrown by getValueLength()	

6.2.7.2.4 Test Coverage

CRR number	Test case number
N1	1, 3
N2	2
N3	3
N4	4
N5	1, 3

6.2.7.3 Method initDisplayText

Test Area Reference: API_2_PAH_INDTBB_BSS

6.2.7.3.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.7.3.1.1 Normal execution

- CRRN1: The method shall build a DISPLAY TEXT proactive command in the ProactiveHandler, using qualifier, dcs and buffer parameters. Comprehension required flags are set.
- CRRN2: A call to this method clears the handler then initialises it.
- CRRN3: No TLV is selected after a call to the method.
- CRRN4: The DISPLAY TEXT command is not sent by the method.
- CRRN5: The Command Number may take any value between 01h and FEh.
- CRRN6: If length is equal to zero, then the Text String TLV inserted in the command is a null text string TLV as defined in TS 11.14 [4].

6.2.7.3.1.2 Parameter errors

- CRRP1: The method shall throw NullPointerException if buffer is null.
- CRRP2: If offset or length or both would cause access outside array bounds, an ArrayIndexOutOfBoundsException shall be thrown.

6.2.7.3.1.3 Context errors

• CRRC1: A ToolkitException.HANDLER_OVERFLOW shall be thrown if the ProactiveHandler is too small to put the requested data.

6.2.7.3.2 Test Suite files

Test Script: API_2_PAH_INDTBB_BSS_1.scr
Test Applet: API 2 PAH INDTBB BSS 1.java

Load Script: API 2 PAH INDTBB BSS 1.ldr

Cleanup Script: API_2_PAH_INDTBB_BSS_1.clr

Parameter File: API_2_PAH_INDTBB_BSS_1.par

6.2.7.3.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	NULL as parameter to buffer buffer = NULL	NullPointerException is thrown	
2	offset > buffer.length	ArrayIndexOutOfBoundsExceptio	
_	buffer = "Text"	n is thrown	
	offset = 5		
3	length = 0 offset < 0	ArrayIndexOutOfBoundsExceptio	
	buffer = "Text"	n is thrown	
	offset = -1	1 1 2 10 10	
4	length > buffer.length buffer = "Text"	ArrayIndexOutOfBoundsException is thrown	
	offset = 0	II is tillowii	
	length = 5	1 1 2 10 10 10	
5	offset + length > buffer.length	ArrayIndexOutOfBoundsException is thrown	
	offset = 3	II IS UIIOWII	
	length = 2		
6	length < 0 buffer = "Text"	ArrayIndexOutOfBoundsException is thrown	
	offset = 3	ii iə ullowii	
<u> </u>	length = -1		
7	Successful call, buffer is the whole buffer qualifier = 0	No exception is thrown	
	dcs = 4		
	buffer = "TextA"		
	offset = 0 length = 5		
	Verify the command number value	Command number between 01h	
	-	and FEh	
8	Send the command		DISPLAY TEXT Proactive
			command
			qualifier = 00h
			dcs = 4
9	Successful call, buffer is part of a buffer with		Text = "TextA" DISPLAY TEXT Proactive
	the end part		command
	Send the command		7.1.5.1
	qualifier = 0 dcs = 4		qualifier = 00h dcs = 4
	buffer = "12TextB"		Text = "TextB"
	offset = 2		
10	Successful call, buffer is part of a buffer with		DISPLAY TEXT Proactive
10	the first part		command
	Send the command		
	qualifier = 0		qualifier = 00h dcs = 4
	<pre>dcs = 4 buffer = "TextC12"</pre>		Text = "TextC"
	offset = 0		
11	Successful call, buffer is part of a buffer		DISPLAY TEXT Proactive
' '	Send the command		command
	qualifier = 0		
	dcs = 4 buffer = "12TextD34"		qualifier = 00h dcs = 4
	offset = 2		Text = "TextD"
	length = 5		
12	Successful call, qualifier = 81h Send the command		DISPLAY TEXT Proactive command
	qualifier = 81h		COMMINATIO
	dcs = 4		qualifier = 81h
	<pre>buffer = "TextE" offset = 0</pre>		<pre>dcs = 4 Text = "TextE"</pre>
	length = 5		ICVC - ICVCF.
	-	1	

ld	Description	API Expectation	APDU Expectation
13	Successful call, DCS=0 (7 bits)	i i i i i i i i i i i i i i i i i i i	DISPLAY TEXT Proactive
. •	Send the command		command
	qualifier = 0		
	dcs = 0		qualifier = 00h
	<pre>buffer = "TextF" offset = 0</pre>		dcs = 0
	length = 5		Text = "TextF"
14	Successful call, DCS=8 (UCS2)		DISPLAY TEXT Proactive
1-	Send the command		command
	qualifier = 0		Communic
	dcs = 8		qualifier = 00h
	buffer = "TextG"		dcs = 8
	offset = 0 length = 5		Text = "TextG"
15	Call the initDisplayText() method with any		DISPLAY TEXT Proactive
10	value		command
	Then build and send a DISPLAY TEXT		Communa
	command		qualifier = 00h
	qualifier = 0		dcs = 4
	dcs = 4		Text = "TextHTextH"
	<pre>buffer = "TextHTextH" offset = 0</pre>		
	length = 10		
16	Successful call, text length is zero		DISPLAY TEXT Proactive
	Send the command		command
	qualifier = 0		
	dcs = 4		qualifier = 00h
	<pre>buffer = "TextHTextH" offset = 0</pre>		Text String TLV = 8D 00
	length = 0		
17	Select a TLV in the ProactiveHandler	UNAVAILABLE ELEMENT	
	Call the initDisplayText() method	ToolkitException is thrown by	
	Call the getValueLength() method	getValueLength()	
18	Successful call, buffer length = 7Eh		DISPLAY TEXT Proactive
	qualifier = 0		command
	dcs = 4		Text String TLV =
	buffer = "UUU"		8D 7F 04 55 55
	offset = 0		
19	length = 7Eh Successful call, buffer length = 7Fh		DISPLAY TEXT Proactive
19	Succession can, butter length - 7FH		command
	qualifier = 0		Command
	dcs = 4		Text String TLV = 8D 81
	<pre>buffer = "UUU" offset = 0</pre>		80 04 55 55
	length = 7Fh		
20	Successful call, buffer length = 240		DISPLAY TEXT Proactive
			command
	Qualifier = 0		
	dcs = 4 buffer = "UUU"		Text String TLV = 8D 81 F1 04 55 55
	offset = 0		01 11 04 23 23
	length = 240		
21	Call the initDisplayText() method with a too	HANDLER_OVERFLOW	
	long buffer	ToolkitException is thrown	
	qualifier = 0 dcs = 4		
	dcs = 4 buffer = "XXXX"		
	offset = 0		
	length = 241		
22	Call the initDisplayText() without sending the		No proactive command shall
	command		be sent expected status is
			'9000'

6.2.7.3.4 Test Coverage

CRR number	Test case number
N1	8, 9, 10, 11, 12, 13, 14, 15, 16, 18, 19, 20
N2	15
N3	17
N4	22
N5	7
N6	16
P1	1
P2	2, 3, 4, 5, 6
C1	21

6.2.7.4 Method initGetInkey

Test Area Reference: API_2_PAH_INGKBB_BSS

6.2.7.4.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.7.4.1.1 Normal execution

- CRRN1: The method shall build a GET INKEY proactive command in the ProactiveHandler, using qualifier, dcs and buffer parameters. Comprehension Required flags are set.
- CRRN2: A call to this method clears the handler then initialises it.
- CRRN3: No TLV is selected after a call to the method.
- CRRN4: The GET INKEY command is not sent by the method.
- CRRN5: The Command Number may take any value between 01h and FEh.
- CRRN6: If length is equal to zero, then the Text String TLV inserted in the command is a null text string TLV as defined in TS 11.14 [4].

6.2.7.4.1.2 Parameter errors

- CRRP1: The method shall throw NullPointerException if buffer is null.
- CRRP1: If offset or length or both would cause access outside array bounds, a ArrayIndexOutOfBoundsException shall be thrown.

6.2.7.4.1.3 Context errors

• CRRC1: A ToolkitException.HANDLER_OVERFLOW shall be thrown if the ProactiveHandler is to small to put the requested data.

6.2.7.4.2 Test Suite files

Test Script: API_2_PAH_INGKBB_BSS_1.scr
Test Applet: API_2_PAH_INGKBB_BSS_1.java

Load Script: API_2_PAH_INGKBB_BSS_1.ldr

Cleanup Script: API_2_PAH_INGKBB_BSS_1.clr

Parameter File: API_2_PAH_INGKBB_BSS_1.par

6.2.7.4.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	NULL as parameter to buffer	NullPointerException is thrown	,
	buffer = NULL		
2	<pre>offset > buffer.length buffer = "Text"</pre>	ArrayIndexOutOfBoundsExceptio	
	offset = 5	n is thrown	
3	offset < 0	ArrayIndexOutOfBoundsExceptio	
	buffer = "Text"	n is thrown	
4	offset = -1 length > buffer.length	ArrayIndexOutOfBoundsExceptio	
4	buffer = "Text"	In is thrown	
	offset = 0		
_	length = 5 offset + length > buffer.length	A many landay Out Of Day and a Five anti-	
5	buffer = "Text"	ArrayIndexOutOfBoundsException is thrown	
	offset = 3		
	length = 2	A	
6	length < 0 buffer = "Text"	ArrayIndexOutOfBoundsException is thrown	
	offset = 3	II IS UIIOWII	
	length = -1		
7	Successful call, buffer is the whole buffer qualifier = 0	No exception is thrown	
	dcs = 4		
	buffer = "TextA"		
	offset = 0 length = 5		
	Verify the command number value	Command number between 01h	
	,,	and FEh	
8	Send the command		GET INKEY Proactive
			command
			qualifier = 00h
			dcs = 4
_	Cusassaful cell buffer is next of a buffer with		Text = "TextA"
9	Successful call, buffer is part of a buffer with the end part		GET INKEY Proactive command
	qualifier = 0		Command
	dcs = 4		qualifier = 00h
	<pre>buffer = "12TextB" offset = 2</pre>		dcs = 4 Text = "TextB"
	length = 5		Text - TextB
10	Successful call, buffer is part of a buffer with		GET INKEY Proactive
	the first part		command
	qualifier = 0 dcs = 4		qualifier = 00h
	buffer = "TextC12"		dcs = 4
	offset = 0 length = 5		Text = "TextC"
11	Successful call, buffer is part of a buffer		GET INKEY Proactive
' '	Send the command		command
	qualifier = 0		1.6.
	dcs = 4 buffer = "12TextD34"		qualifier = 00h dcs = 4
	offset = 2		Text = "TextD"
40	length = 5		OET INIKEY D
12	Successful call, qualifier = 81h qualifier = 81h		GET INKEY Proactive
	dcs = 4		command
	<pre>buffer = "TextE"</pre>		qualifier = 81h
	offset = 0 length = 5		dcs = 4
	lacingent - 3		Text = "TextE"
	<u> </u>]

ld	Description	API Expectation	APDU Expectation
13	Successful call, DCS=0 (7 bits)	p	GET INKEY Proactive
	qualifier = 0		command
	dcs = 0		
	buffer = "TextF"		qualifier = 00h
	offset = 0 length = 5		dcs = 0
	renden – a		Text = "TextF"
14	Successful call, DCS=8 (UCS2)		GET INKEY Proactive
	qualifier = 0		command
	dcs = 8		
	<pre>buffer = "TextG" offset = 0</pre>		qualifier = 00h
	length = 5		dcs = 8 Text = "TextG"
			Text - TextG
15	Call the initGetInkey() method with any value		GET INKEY Proactive
	Then build and send a GET INKEY command		command
	qualifier = 0		
	dcs = 4 buffer = "TextHTextH"		qualifier = 00h
	offset = 0		<pre>dcs = 4 Text = "TextHTextH"</pre>
	length = 10		
16	Successful call, text length is zero		GET INKEY Proactive
	Send the command		command
	qualifier = 0		
	dcs = 4 buffer = "TextHTextH"		qualifier = 00h
	offset = 0		Text String TLV = 8D 00
	length = 0		
17	Select a TLV in the ProactiveHandler	UNAVAILABLE_ELEMENT	
	Call the initGetInkey() method	ToolkitException is thrown by	
	Call the getValueLength() method	getValueLength()	
10	Cusessaful cell buffer levels = 755		CET INICEV December 1
18	Successful call, buffer length = 7Eh		GET INKEY Proactive
	qualifier = 0		command
	dcs = 4		Text String TLV =
	buffer = "UUU"		8D 7F 04 55 55
	offset = 0		
19	length = 7Eh Successful call, buffer length = 7Fh		GET INKEY Proactive
			command
	qualifier = 0		
	dcs = 4		Text String TLV = 8D 81
	<pre>buffer = "UUU" offset = 0</pre>		80 04 55 55
	length = 7Fh		
20	Successful call, buffer length = 240		GET INKEY Proactive
			command
	Qualifier = 0		
	dcs = 4 buffer = "UUU"		Text String TLV =
	offset = 0		8D 81 F1 04 55 55
	length = 240		
	Call the initGetInkey() method with a too long	HANDLER_OVERFLOW	
21		ToolkitException is thrown	
21	buffer		
21	qualifier = 0		
21	qualifier = 0 dcs = 4		
21	qualifier = 0 dcs = 4 buffer = "XXXX"		
21	qualifier = 0 dcs = 4		
21	qualifier = 0 dcs = 4 buffer = "XXXX" offset = 0 length = 241		No proactive command shall
	<pre>qualifier = 0 dcs = 4 buffer = "XXXX" offset = 0</pre>		No proactive command shall be sent expected status is

6.2.7.4.4 Test Coverage

CRR number	Test case number
N1	8, 9, 10, 11, 12, 13, 14, 15, 16, 18, 19, 20
N2	15
N3	17
N4	22
N5	7
N6	16
P1	1
P2	2, 3, 4, 5, 6
C1	21

6.2.7.5 Method initGetInput

Test Area Reference: API 2 PAH INGPBB BSSSS

6.2.7.5.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.7.5.1.1 Normal execution

- CRRN1: The method shall build a GET INPUT proactive command in the ProactiveHandler, using qualifier, dcs, buffer, minRespLength and maxRespLength parameters. Comprehension Required flags are set.
- CRRN2: A call to this method clears the handler then initialises it.
- CRRN3: No TLV is selected after a call to the method.
- CRRN4: The GET INPUT command is not sent by the method.
- CRRN5: The Command Number may take any value between 01h and FEh.
- CRRN6: If length is equal to zero, then the Text String TLV inserted in the command is a null text string TLV as defined in TS 11.14 [4].

6.2.7.5.1.2 Parameter errors

- CRRP1: The method shall throw NullPointerException if buffer is null.
- CRRP2: If offset or length or both would cause access outside array bounds, a ArrayIndexOutOfBoundsException shall be thrown.

6.2.7.5.1.3 Context errors

• CRRC1: A ToolkitException.HANDLER_OVERFLOW shall be thrown if the ProactiveHandler is to small to put the requested data.

6.2.7.5.2 Test Suite files

Test Script: API_2_PAH_INGPBB_BSSSS_1.scr

Test Applet: API_2_PAH_INGPBB_BSSSS_1.java

Load Script: API_2_PAH_INGPBB_BSSSS_1.ldr

Cleanup Script: API_2_PAH_INGPBB_BSSSS_1.clr

Parameter File: API_2_PAH_INGPBB_BSSSS_1.par

6.2.7.5.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	NULL as parameter to buffer	NullPointerException is thrown	·
	buffer = NULL	•	
2	offset > buffer.length	ArrayIndexOutOfBoundsExceptio	
	buffer = "Text"	n is thrown	
_	offset = 5 offset < 0	A manufactor to the country of the c	
3	buffer = "Text"	ArrayIndexOutOfBoundsException is thrown	
	offset = -1	IT IS UITOWIT	
4	length > buffer.length	ArrayIndexOutOfBoundsExceptio	
	buffer = "Text"	n is thrown	
	offset = 0		
_	length = 5	A manufacture of the control of the	
5	<pre>offset + length > buffer.length buffer = "Text"</pre>	ArrayIndexOutOfBoundsException is thrown	
	offset = 3	n is thrown	
	length = 2		
6	length < 0	ArrayIndexOutOfBoundsExceptio	
	buffer = "Text"	n is thrown	
	offset = 3		
7	Successful call, buffer is the whole buffer	No exception is thrown	
'	ouccession can, butter is the whole butter	TWO exception is thrown	
	qualifier = 0		
	dcs = 4		
	buffer = "TextA"		
	offset = 0 length = 5		
	minRespLength = 00h		
	maxRespLength = FFh		
	Verify the command number value	Command number between 01h	
		and FEh	
8	Send the command		GET INPUT Proactive
			command
			qualifier = 00h
			dcs = 4
			Text = "TextA"
			Min Length = 00h
	Cussessful cell buffer is next of a buffer with		Max Length = FFh
9	Successful call, buffer is part of a buffer with		GET INPUT Proactive
	the end part Send the command		command
	qualifier = 0		qualifier = 00h
	dcs = 4		dcs = 4
	buffer = "12TextB"		Text = "TextB"
	offset = 2		Min Length = 10h Max Length = FFh
	<pre>length = 5 minRespLength = 10h</pre>		Figure 1 Frii
	maxRespLength = FFh		
10	Successful call, buffer is part of a buffer with		GET INPUT Proactive
	the first part		command
	Send the command		
	qualifier = 0		qualifier = 00h dcs = 4
	<pre>dcs = 4 buffer = "TextC12"</pre>		Text = "TextC"
	offset = 0		Min Length = FFh
	length = 5		Max Length = FFh
	minRespLength = FFh		
	maxRespLength = FFh	1	

ld	Description	API Expectation	APDU Expectation
11	Successful call, buffer is part of a buffer	·	GET INPUT Proactive
	Send the command		command
	qualifier = 0		7.151
	dcs = 4 buffer = "12TextD34"		qualifier = 00h dcs = 4
	offset = 2		Text = "TextD"
	length = 5		Min Length = 00h
	minRespLength = 00h		Max Length = 00h
40	maxRespLength = 00h		OFT MIDUE D
12	Successful call, qualifier = 81h		GET INPUT Proactive
	qualifier = 81h dcs = 4		command
	buffer = "TextE"		qualifier = 81h
	offset = 0		dcs = 4
	length = 5		Text = "TextE"
	minRespLength = 00h		Min Length = 00h
	maxRespLength = 10h		Max Length = 10h
13	Successful call, DCS=0 (7 bits)		GET INPUT Proactive
13	qualifier = 0		command
	dcs = 0		
	buffer = "TextF"		qualifier = 00h
	offset = 0		dcs = 0
	length = 5 minRespLength = 10h		Text = "TextF"
	maxRespLength = 10h		Min Length = 10h Max Length = 10h
			The Deligett - 1011
14	Successful call, DCS=8 (UCS2)		GET INPUT Proactive
	qualifier = 0		command
	dcs = 8		
	buffer = "TextG"		qualifier = 00h
	offset = 0 length = 5		dcs = 8 Text = "TextG"
	minRespLength = 00h		Min Length = 00h
	maxRespLength = FFh		Max Length = FFh
15	Call the initGetInput() method with any value		GET INPUT Proactive
	Then build and send a GET INPUT command		command
	qualifier = 0 dcs = 4		qualifier = 00h
	buffer = "TextHTextH"		dcs = 4
	offset = 0		Text = "TextHTextH"
	length = 10		Min Length = 00h
	minRespLength = 00h		Max Length = 10h
16	maxRespLength = 10h Successful call text length is zero		GET INPUT Proactive
16	Successful call, text length is zero Send the command		command
	qualifier = 0		Communic
	dcs = 4		qualifier = 00h
	buffer = "TextHTextH"		Text String TLV = 8D 00
	offset = 0 length = 0		Min Length = 00h
	minRespLength = 00h		Max Length = 10h
	maxRespLength = 10h		
17	Select a TLV in the ProactiveHandler	UNAVAILABLE_ELEMENT	
	Call the initGetInput() method	ToolkitException is thrown by	
	Call the getValueLength() method	getValueLength()	
4-			OET WENT D
18	Successful call, buffer length = 7Eh		GET INPUT Proactive
	qualifier = 0		command
	dcs = 4		Text String TLV =
	buffer = "UUU"		8D 7F 04 55 55
	offset = 0		Min Length = 00h
	length = 7Eh		Max Length = 10h
	minRespLength = 00h maxRespLength = 10h		
<u> </u>	mayrephnenden - 1011	l	1

ld	Description	API Expectation	APDU Expectation
19	Successful call, buffer length = 7Fh		GET INPUT Proactive
			command
	qualifier = 0		
	dcs = 4 buffer = "UUU"		Text String TLV = 8D 81
	offset = 0		80 04 55 55 Min Length = 00h
	length = 7Fh		Max Length = 10h
	minRespLength = 00h		Max Length - 1011
	maxRespLength = 10h		
20	Successful call, buffer length = 236		GET INPUT Proactive
	_		command
	Qualifier = 0		
	dcs = 4		Text String TLV =
	buffer = "UUU"		8D 81 ED 04 55 55
	offset = 0 length = 236		
	minRespLength = 00h		
	maxRespLength = 10h		
21	Call the initGetInput() method with a too long	HANDLER OVERFLOW	
	buffer	ToolkitException is thrown	
	qualifier = 0		
	dcs = 4		
	buffer = "XXXX"		
	offset = 0		
	length = 237		
	minRespLength = 00h		
	maxRespLength = 10h		No and active assessment about
22	Call the initGetInput() without sending the		No proactive command shall
	command		be sent expected status is
			'9000'

6.2.7.5.4 Test Coverage

CRR number	Test case number
N1	8, 9, 10, 11, 12, 13, 14, 15, 16, 18, 19, 20
N2	15
N3	17
N4	22
N5	7
N6	16
P1	1
P2	2, 3, 4, 5, 6
C1	21

6.2.7.6 Method send

Test Area Reference: API_2_PAH_SEND

6.2.7.6.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

public byte send()

6.2.7.6.1.1 Normal execution

- CRRN1: The send() method send the current proactive command to the mobile.
- CRRN2: The returned byte is equal to general result of the command (first byte of Result TLV in Terminal Response).
- CRRN3: The handler remains unchanged after a call to send() method until the use of initXX() or appendTLV().
- CRRN4: There is no invocation of select() or deselect() method.

• CRRN5: A pending toolkit applet transaction at the method invocation is aborted.

6.2.7.6.1.2 Parameter errors

No requirements.

6.2.7.6.1.3 Context errors

- CRRC1: A ToolkitException.UNAVAILABLE_ELEMENT shall be thrown is the Result Simple TLV is missing in Terminal Response.
- CRRC2: A ToolkitException.OUT_OF_TLV_BOUNDARIES shall be thrown if the general result byte is missing in the Result Simple TLV in Terminal Response.
- CRRC3: A ToolkitException COMMAND_NOT_ALLOWED shall be thrown if the proactive command to be sent is not allowed by the SIM Toolkit Framework.
- CRRC4: A ToolkitException COMMAND_NOT_ALLOWED shall be thrown if one parameter of the proactive command to be sent is not allowed by the SIM Toolkit Framework.

6.2.7.6.2 Test Suite files

Test Script: API_2_PAH_SEND_1.scr

Test Applet: API_2_PAH_SEND_1.java

Load Script: API_2_PAH_SEND_1.ldr

Cleanup Script: API_2_PAH_SEND_1.clr

Parameter File: API 2 PAH SEND 1.par

6.2.7.6.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Build and send a DISPLAY TEXT command		DISPLAY TEXT Proactive
	qualifier = 00h		command
	dcs = 04h		
	buffer = 'Text'	D 11 (10 : 001	
2	Terminal Response with General Result = 00	Result of send() is 00h	
	Result TLV = 03 01 00 (command performed		
	successfully)		
3	Build and send a DISPLAY TEXT command		DISPLAY TEXT Proactive
	qualifier = 00h		command
	dcs = 04h		oon mana
	buffer = 'Text'		
4	Terminal Response with General Result = 01,	Result of send() is 01h	
	without Additional information on result		
	Result TLV = 03 01 01 (command performed		
	with partial comprehension)		DIODI AV TEVT D
5	Build and send a DISPLAY TEXT command		DISPLAY TEXT Proactive
	qualifier = 00h dcs = 04h		command
	buffer = 'Text'		
6	Terminal Response with General Result = 01,	Result of send() is 01h	
"	with Additional information on result	rtesuit of seria() is o m	
	With Additional information on room		
	Result TLV = 03 02 01 55 (command		
	performed with partial comprehension)		
7	Build and send a DISPLAY TEXT command		DISPLAY TEXT Proactive
	qualifier = 00h		command
	dcs = 04h		
	buffer = 'Text'		
8	Terminal Response with General Result = 02	Result of send() is 02h	
	Result TLV = 03 04 02 65 43 21 (Missing		

ld	Description	API Expectation	APDU Expectation
	information)		
9	Build and send a 7Fh byte command		DISPLAY TEXT Proactive
	(DISPLAY TEXT) qualifier = 00h		command
	dcs = 04h		BER-TLV = D0 7F
	buffer = "UUUUU"		Text String TLV = 8D 74
	length = 73h		04 55 55 55
10	Build and send a 80h byte command (DISPLAY		DISPLAY TEXT Proactive
	TEXT)		command
	qualifier = 00h dcs = 04h		BER-TLV = D0 81 80
	buffer = "UUUUU"		Text String TLV = 8D 75
	length = 74h		04 55 55 55
11	Build and send a maximum length command		DISPLAY TEXT Proactive
	(length of the handler should be 253)		command
	DISPLAY TEXT:		BER-TLV = D0 81 FD
	Qualifier = 0		Text String TLV = 8D 81
	dcs = 4		F1 04 55 55
	buffer = "UUU"		
	offset = 0 length = 240		
12	Verify that the Proactive Handler is not		
	modified after a send()		
	Build a DISPLAY TEXT command		
	Copy ProactiveHandler to source byte array		
	0		
	Send command		
	Copy ProactiveHandler to destination byte		
	array		
	-		
	Compare source and destination	Source and destination are	
		identical	
13	Build and send a DISPLAY TEXT command		DISPLAY TEXT Proactive
	Verify there is no invocation of select() or		command
4.4	deselect() method.		DIODI AV TEVT Daniel
14	Build and send a DISPLAY TEXT command		DISPLAY TEXT Proactive
			command
	Terminal Response with 2 Result TLV	Result of send() is 02h	
	Tommar Roopenso With 2 Roodic 124	Treadit of Seria() to S211	
	1st Result TLV = 03 02 02 12		
15	2 nd Result TLV = 03 03 03 34 56 Build and send a DISPLAY TEXT command		DICDLAY TEVE December 2
15	Dullu aliu seliu a DISPLAT TEXT COMMAND		DISPLAY TEXT Proactive command
			Communic
	Terminal Response without Result Simple TLV	ToolkitException.UNAVAILABLE	
	The state of the s	ELEMENT is thrown by send()	
16	Build and send a DISPLAY TEXT command	, , , , , , , , , , , , , , , , , , , ,	DISPLAY TEXT Proactive
			command
		ToolkitException.OUT_OF_TLV_	
	in the Simple TLV	BOUNDARIES is thrown by	
	Result TLV = 03 00	send()	
L	VCDUTC 1TA - 03 00		

6.2.7.6.4 Test Coverage

CRR number	Test case number
N1	1, 3, 5, 7, 9, 10, 11, 12, 13, 14
N2	2, 4, 6, 8, 14
N3	12
N4	13
N5	checked in Framework tests: FWK_API_TRAN
C1	15

C2	16
C3	checked in the Framework test : FWK_PCS_PCCO (test case 1)
C4	checked in the Framework test : FWK_PCS_PCCO (test cases 2 to
	3)

6.2.7.7 Method getLength

Test Area Reference API_2_PAH_GLEN

6.2.7.7.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.7.7.1.1 Normal execution

• CRRN1: returns the length in bytes of the TLV list.

6.2.7.7.1.2 Parameter errors

No requirements.

6.2.7.7.1.3 Context errors

• CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.HANDLER_NOT_AVAILABLE.

6.2.7.7.2 Test Suite files

Test Script: API 2 PAH GLEN 1.scr

Test Applet: API_2_PAH_GLEN_1.java

Load Script: API_2_PAH_GLEN_1.ldr

Cleanup Script: API_2_PAH_GLEN_1.clr

Parameter File: API_2_PAH_GLEN_1.par

6.2.7.7.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Clear the handler getLength()	Result of getLength() is 0	
2	Call the init() method getLength()	Result of getLength() is 9	
3	Call the initDisplayText() method, with buffer length = 240 getLength()	Result of getLength() is 253	
4	Build a 7Fh Proactive Handler getLength()	Result of getLength() is 7Fh	
5	Build a 80h Proactive Handler getLength()	Result of getLength() is 80h	

6.2.7.7.4 Test Coverage

CRR number	Test case number
N1	1, 2, 3, 4, 5
C1	Does not apply for Proactive Handler

6.2.7.8 Method copy

Test Area Reference API_2_PAH_COPY_BSS

6.2.7.8.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.7.8.1.1 Normal execution

- CRRN1: copies the simple TLV list contained in the handler to the destination byte array.
- CRRN2: returns dstOffset + dstLength.

6.2.7.8.1.2 Parameter errors

- CRRP1: if dstBuffer is null a NullPointerException is thrown.
- CRRP2: if dstOffset or dstLength or both would cause access outside array bounds, or if dstLength is negative, an ArrayIndexOutOfBoundsException is thrown.
- CRRP3: if dstLength is grater than the length of the simple TLV List, an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException. OUT OF TLV BOUNDARIES.

6.2.7.8.1.3 Context errors

• CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException HANDLER NOT AVAILABLE.

6.2.7.8.2 Test Suite files

Test Script: API 2 PAH COPY BSS 1.scr

Test Applet: API_2_PAH_COPY_BSS_1.java

Load Script: API 2 PAH COPY BSS 1.ldr

Cleanup Script: API 2 PAH COPY BSS 1.clr

Parameter File: API_2_PAH_COPY_BSS_1.par

6.2.7.8.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	NULL as parameter to dstBuffer	NullPointerException is thrown	
2	Call the init() method		
	DstOffset > dstBuffer.length dstBuffer.length = 5 dstOffset = 6 dstLength = 0	ArrayIndexOutOfBoundsException is thrown	
3	<pre>dstOffset < 0 dstBuffer.length = 5</pre>	ArrayIndexOutOfBoundsException is thrown	

ld	Description	API Expectation	APDU Expectation
	dstOffset = -1		
	dstLength = 1		
4	DstLength > dstBuffer.length	ArrayIndexOutOfBoundsExceptio	
	dstBuffer.length = 5	n is thrown	
	dstOffset = 0		
	dstLength = 6		
5	dstOffset + dstLength > dstBuffer.length	ArrayIndexOutOfBoundsExceptio	
	dstBuffer.length = 5	n is thrown	
	dstOffset = 3		
	dstLength = 3		
6	dstLength < 0	ArrayIndexOutOfBoundsExceptio	
	dstBuffer.length = 5	n is thrown	
	dstOffset = 0		
	dstLength = -1		
7	dstLength > length of the simple TLV list	ToolkitException.OUT_OF_TLV_	
	dstBuffer.length = 10	BOUNDARIES is thrown	
	dstOffset = 0		
_	dstLength = 10	D	
8	Successful call, dstBuffer is the whole buffer	Result of copy() is 9	
	<pre>dstBuffer.length = 9 dstOffset = 0</pre>		
	dstOffset = 0 dstLength = 9		
9	Compare the buffer	Result of arrayCompare() is 0	
10	Successful call, dstBuffer is part of a buffer	Result of copy() is 12	
10	dstBuffer.length = 15	result of copy() is 12	
	dstOffset = 3		
	dstLength = 9		
11	Compare the whole buffer	Result of arrayCompare() is 0	
12	Successful call, dstBuffer is part of a buffer	Result of copy() is 9	
	dstBuffer.length = 15	1-7()	
	dstOffset = 3		
	dstLength = 6		
13	Compare the whole buffer	Result of arrayCompare() is 0	

6.2.7.8.4 Test Coverage

CRR number	Test case number
N1	9, 11, 13
N2	8, 10, 12
P1	1
P2	2, 3, 4, 5, 6
P3	7
C1	Does not apply for ProactiveHandler

6.2.7.9 Method findTLV

Test Area Reference API_2_PAH_FINDBB

6.2.7.9.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.7.9.1.1 Normal execution

Looks for the indicated occurrence of a TLV element from the beginning of the TLV list (handler buffer):

- CRRN1: the method is successful if the required occurrence exists then the corresponding TLV becomes current.
- CRRN2: if the method is successful then it returns TLV_FOUND_CR_SET when Comprehension Required flag is set.

- CRRN3: if the method is successful then it returns TLV_FOUND_CR_NOT_SET when Comprehension Required flag is not set.
- CRRN4: if the required occurrence of the TLV element does not exist, the current TLV is no longer defined and TLV NOT FOUND is returned.
- CRRN5: The search method is comprehension required flag independent.

6.2.7.9.1.2 Parameter errors

• CRRP1: if an input parameter is not valid (e.g. occurrence = 0) an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException BAD_INPUT_PARAMETER.

6.2.7.9.1.3 Context errors

• CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException HANDLER_NOT_AVAILABLE.

6.2.7.9.2 Test Suite files

Test Script: API_2_PAH_FINDBB_1.scr

Test Applet: API_2_PAH_FINDBB_1.java

Load Script: API_2_PAH_FINDBB_1.ldr

Cleanup Script: API_2_PAH_FINDBB_1.clr

Parameter File: API_2_PAH_FINDBB_1.par

6.2.7.9.3 Test procedure

Initialise the handler Invalid input parameter Invalid input parameter ToolkitException.BAD_INPUT_PA RAMETER is thrown	ld	Description	API Expectation	APDU Expectation
Call the init() method Search 1st TLV Result is TLV_FOUND_CR_SET	1	Initialise the handler		
2 Call the init() method Search 1st TLV Tag = 01h Occurrence = 1 3 Call the getValueLength() method Result is TLV_FOUND_CR_SET Tag = 02h Occurrence = 1 5 Call the getValueLength() method Result is 02h 6 Select a TLV (tag 02h) Search a wrong tag Tag = 03h Occurrence = 1 7 Call the getValueLength() method 8 Search a tag with wrong occurrence Tag = 01h Occurrence = 2 9 Call the getValueLength() method ToolkitException.UNAVAILABLE_ ELEMENT is thrown. Result is TLV_NOT_FOUND ToolkitException.UNAVAILABLE_ ELEMENT is thrown. ToolkitException.UNAVAILABLE_ ELEMENT is thrown. 10 Append a TLV with tag=02h Search the TLV Tag = 02h Occurrence = 2 11 Append a TLV with tag=04h Search the TLV Tag = 04h Occurrence = 1 Result is TLV_FOUND_CR_NOT_SET Occurrence = 1		Invalid input parameter		
Search 1st TLV		Occurrence = 0	RAMETER is thrown	
Search 1st TLV				
Tag = 01h Occurrence = 1 3	2			
Occurrence = 1 3 Call the getValueLength() method Result is 03h			Result is TLV_FOUND_CR_SET	
3		1 3		
4 Search 2 nd TLV Tag = 02h Occurrence = 1 5 Call the getValueLength() method 6 Select a TLV (tag 02h) Search a wrong tag Tag = 03h Occurrence = 1 7 Call the getValueLength() method 8 Search a tag with wrong occurrence Tag = 01h Occurrence = 2 9 Call the getValueLength() method ToolkitException.UNAVAILABLE_ ELEMENT is thrown. ToolkitException.UNAVAILABLE_ ELEMENT is thrown. ToolkitException.UNAVAILABLE_ ELEMENT is thrown. ToolkitException.UNAVAILABLE_ ELEMENT is thrown. Result is TLV_NOT_FOUND Tag = 01h Occurrence = 2 Pocall the getValueLength() method ToolkitException.UNAVAILABLE_ ELEMENT is thrown. Result is ToolkitException.UNAVAILABLE_ ELEMENT is thrown. Result is ToolkitException.UNAVAILABLE_ ELEMENT is thrown. Result is TLV_FOUND_CR_NOT_SET Result is TLV_FOUND_CR_NOT_SET Tag = 04h Occurrence = 1	3		Result is 03h	
Tag = 02h				
5 Call the getValueLength() method 6 Select a TLV (tag 02h) Search a wrong tag Tag = 03h Occurrence = 1 7 Call the getValueLength() method 8 Search a tag with wrong occurrence Tag = 01h Occurrence = 2 9 Call the getValueLength() method ToolkitException.UNAVAILABLE ELEMENT is thrown. Result is TLV_NOT_FOUND ToolkitException.UNAVAILABLE ELEMENT is thrown. ToolkitException.UNAVAILABLE ELEMENT is thrown. ToolkitException.UNAVAILABLE ELEMENT is thrown. 10 Append a TLV with tag=02h Search the TLV Tag = 02h Occurrence = 2 11 Append a TLV with tag=04h Search the TLV Tag = 04h Occurrence = 1 Result is TLV_FOUND_CR_NOT_SET Result is TLV_FOUND_CR_NOT_SET	7	004.0	TRESULTS TEV_T OUTD_OR_OET	
Select a TLV (tag 02h) Search a wrong tag Tag = 03h Occurrence = 1 7		=		
Search a wrong tag Tag = 03h Occurrence = 1 7	5		Result is 02h	
Tag = 03h Occurrence = 1 7	6			
Occurrence = 1			Result is TLV_NOT_FOUND	
7 Call the getValueLength() method 8 Search a tag with wrong occurrence Tag = 01h Occurrence = 2 9 Call the getValueLength() method ToolkitException.UNAVAILABLE ELEMENT is thrown. Result is TLV_NOT_FOUND ToolkitException.UNAVAILABLE ELEMENT is thrown. 10 Append a TLV with tag=02h Search the TLV Tag = 02h Occurrence = 2 11 Append a TLV with tag=04h Search the TLV Tag = 04h Occurrence = 1 Result is TLV_FOUND_CR_NOT_SET Result is TLV_FOUND_CR_NOT_SET		=		
ELEMENT is thrown. 8			TII-it	
8 Search a tag with wrong occurrence Tag = 01h Occurrence = 2 9 Call the getValueLength() method ToolkitException.UNAVAILABLE_ ELEMENT is thrown. 10 Append a TLV with tag=02h Search the TLV Tag = 02h Occurrence = 2 11 Append a TLV with tag=04h Search the TLV Tag = 04h Occurrence = 1 Result is TLV_NOT_FOUND ToolkitException.UNAVAILABLE_ ELEMENT is thrown. Result is TLV_FOUND_CR_NOT_SET Result is TLV_FOUND_CR_NOT_SET	'	Can the getvalueLength() method		
Tag = 01h Occurrence = 2 9	Q	Soarch a tag with wrong occurrence		
Occurrence = 2 9 Call the getValueLength() method ToolkitException.UNAVAILABLE_ELEMENT is thrown.	0		Result is TEV_NOT_FOUND	
ELEMENT is thrown. 10 Append a TLV with tag=02h Search the TLV Tag = 02h Occurrence = 2 11 Append a TLV with tag=04h Search the TLV Tag = 04h Occurrence = 1 Result is TLV_FOUND_CR_NOT_SET Result is TLV_FOUND_CR_NOT_SET		l =		
Search the TLV Tag = 02h Occurrence = 2 11 Append a TLV with tag=04h Search the TLV Tag = 04h Occurrence = 1 Result is TLV_FOUND_CR_NOT_SET Result is TLV_FOUND_CR_NOT_SET	9	Call the getValueLength() method		
Tag = 02h Occurrence = 2 11	10	Append a TLV with tag=02h		
Occurrence = 2 11		Search the TLV	Result is	
11 Append a TLV with tag=04h Search the TLV Tag = 04h Occurrence = 1 Result is TLV_FOUND_CR_NOT_SET		1 3	TLV_FOUND_CR_NOT_SET	
Search the TLV Tag = 04h Occurrence = 1 Result is TLV_FOUND_CR_NOT_SET				
Tag = 04h Occurrence = 1 TLV_FOUND_CR_NOT_SET	11		Description	
Occurrence = 1				
		=	LITA-LOOND-CK-NOT-2E1	
	12	Search tag 81h	Result is TLV FOUND CR SET	
Tag = 81h		l •		

	Occurrence = 1		
13	Search tag 84h	Result is	
	Tag = 84h	TLV FOUND CR NOT SET	
1	Occurrence = 1		

6.2.7.9.4 Test Coverage

CRR number	Test case number
N1	3, 5
N2	2, 4
N3	10, 11
N4	6, 7,8, 9
N5	12, 13
P1	1
C1	Does not apply for Proactive Handler

6.2.7.10 Method getValueLength

Test Area Reference API_2_PAH_GVLE

6.2.7.10.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.7.10.1.1 Normal execution

• CRRN1: gets and returns the binary length of the value field for the last TLV element which has been found in the handler.

6.2.7.10.1.2 Parameter errors

No requirements.

6.2.7.10.1.3 Context errors

- CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException HANDLER NOT AVAILABLE.
- CRRC2: in case of unavailable TLV element an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException UNAVAILABLE_ELEMENT.

6.2.7.10.2 Test Suite files

Test Script: API_2_PAH_GVLE_1.scr
Test Applet: API_2_PAH_GVLE_1.java
Load Script: API_2_PAH_GVLE_1.ldr
Cleanup Script: API_2_PAH_GVLE_1.clr
Parameter File: API_2_PAH_GVLE_1.par

6.2.7.10.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Call the init() method		
	getValueLength()	ToolkitException.UNAVAILABLE_ ELEMENT is thrown	

ld	Description	API Expectation	APDU Expectation
2	Call the appendTLV() method		
	tag = 0D		
	valueOffset = 0		
	valueLength = 0		
	Search TLV 0Dh (Text String TLV)		
	getValueLength()	Result is 00h	
3	Call the initDisplayText() method		
	length = 1 (+ dcs byte)		
	Search TLV 0Dh (Text String TLV)		
	getValueLength()	Result is 02h	
4	Call the initDisplayText() method		
	length = 7Eh (+ dcs byte)		
	Search TLV 0Dh (Text String TLV)		
	getValueLength()	Result is 7Fh	
5	Call the initDisplayText() method		
	length = 7Fh (+ dcs byte)		
	Search TLV 0Dh (Text String TLV)		
	getValueLength()	Result is 80h	
6	Call the initDisplayText() method		
	length = F0h (maximum text length)		
	Search TLV 0Dh (Text String TLV)		
	getValueLength()	Result is F1h	

6.2.7.10.4 Test Coverage

CRR number	Test case number
N1	2, 3, 4, 5, 6
C1	Does not apply for Proactive Handler
C2	1

6.2.7.11 Method getValueByte

Test Area Reference API_2_PAH_GVBYS

6.2.7.11.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.7.11.1.1 Normal execution

• CRRN1: Gets a byte from the last TLV element which has been found in the handler and returns its value (1 byte).

6.2.7.11.1.2 Parameter errors

• CRRP1: if valueOffset is out of the current TLV an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException OUT_OF_TLV_BOUNDARIES.

6.2.7.11.1.3 Context errors

- CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException HANDLER NOT AVAILABLE.
- CRRC2: in case of unavailable TLV element an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException UNAVAILABLE ELEMENT.

6.2.7.11.2 Test Suite files

Test Script: API_2_PAH_GVBYS_1.scr

Test Applet: API_2_PAH_GVBYS_1.java

Load Script: API_2_PAH_GVBYS_1.ldr

Cleanup Script: API_2_PAH_GVBYS_1.clr

Parameter File: API_2_PAH_GVBYS_1.par

6.2.7.11.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Call the init() method	·	•
	type = FFh		
	qualifier = FEh		
	destination = FDh		
	getValueByte(0)	ToolkitException.UNAVAILABLE_	
		ELEMENT is thrown	
2	Search TLV 01h (Command Details TLV)		
	getValueByte(3)	ToolkitException.OUT_OF_TLV_	
		BOUNDARIES is thrown	
3	Search TLV 01h (Command Details TLV)		
	getValueByte(2)	Result is FEh (qualifier)	
4	Search TLV 02h (Device Identities TLV)		
	getValueByte(0)	Result is 81h (Source)	
		·	
5	initDisplayText()		
	buffer = 00 01 7D		
	length = 7Eh		
	Search TLV 0Dh (Text String TLV)		
	getValueByte(7E)	Result is 7Dh	
6	initDisplayText()		
	buffer = 00 01 7D 7E length = 7Fh		
	Search TLV 0Dh (Text String TLV)		
	getValueByte(7E)	Result is 7Dh	
	get value byte (1 L)	result is 7 bit	
7	getValueByte(7F)	Result is 7Eh	
·	gettalas_jts(ii)	1 toodit io 1 Lii	
8	initDisplayText()		
	buffer = 00 01 EF		
	length = F0h		
	Search TLV 0Dh (Text String TLV)		
	getValueByte(F0)	Result is EFh	

6.2.7.11.4 Test Coverage

CRR number	Test case number
N1	3, 4, 5, 6, 7, 8
P1	2
C1	Does not apply for Proactive Handler
C2	1

6.2.7.12 Method copyValue

Test Area Reference API_2_PAH_CPYVS_BSS

6.2.7.12.1 Conformance requirement

The method with following header shall be compliant with its definition in the API.

6.2.7.12.1.1 Normal execution

- CRRN1: copies a part of the last TLV element which has been found, into a destination. buffer.
- CRRN2: returns dstOffset + dstLength.

6.2.7.12.1.2 Parameter errors

- CRRP1: if dstBuffer is null NullPointerException is thrown.
- CRRP2: if dstOffset or dstLength or both would cause access outside array bounds, or if dstLength is negative ArrayIndexOutOfBoundsException is thrown.
- CRRP3: if valueOffset is negative or valueOffset + dstLength > current TLV length, an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException OUT_OF_TLV_BOUNDARIES.

6.2.7.12.1.3 Context errors

- CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException HANDLER NOT AVAILABLE.
- CRRC2: in case of unavailable TLV element an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException UNAVAILABLE ELEMENT.

6.2.7.12.2 Test Suite files

Test Script: API_2_PAH_CPYVS_BSS_1.scr
Test Applet: API_2_PAH_CPYVS_BSS_1.java
Load Script: API_2_PAH_CPYVS_BSS_1.ldr
Cleanup Script: API_2_PAH_CPYVS_BSS_1.clr
Parameter File: API_2_PAH_CPYVS_BSS_1.par

6.2.7.12.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Initialise the handler		
	Select a TLV		
	copyValue() with a null dstBuffer	NullPointerException is thrown	
2	initDisplayText() with length = 15		
	Select Text String TLV		
	dstOffset > dstBuffer.length	ArrayIndexOutOfBoundsExceptio	
	dstBuffer.length = 5	n is thrown	
	dstOffset = 6		
	dstLength = 0		
3	dstOffset < 0	ArrayIndexOutOfBoundsExceptio	
	dstBuffer.length = 5	n is thrown	
	dstOffset = -1		
	dstLength = 1		

ld	Description	API Expectation	APDU Expectation
4	dstLength >dstBuffer.length	ArrayIndexOutOfBoundsExceptio	•
	dstBuffer.length = 5	n is thrown	
	dstOffset = 0 dstLength = 6		
5	dstOffset + dstLength >dstBuffer.length	ArrayIndexOutOfBoundsExceptio	
ľ	dstBuffer.length = 5	n is thrown	
	dstOffset = 3		
_	dstLength = 3	A manufacture of the first and a first and	
6	<pre>dstLength < 0 dstBuffer.length = 5</pre>	ArrayIndexOutOfBoundsExceptio n is thrown	
	dstOffset = 0	II is tillowii	
	dstLength = -1		
7	<pre>initDisplayText() with length = 5 Select Text String TLV</pre>		
	valueOffset > Text String Length	ToolkitException.OUT_OF_TLV_	
	valueOffset = 7	BOUNDARIES is thrown	
	dstBuffer.length = 15		
	<pre>dstOffset = 0 dstLength = 0</pre>		
8	[Select Text String TLV]	ToolkitException.OUT_OF_TLV_	
	valueOffset < 0	BOUNDARIES is thrown	
	<pre>valueOffset = -1 dstBuffer.length = 15</pre>		
	dstOffset = 0		
	dstLength = 1		
9	[Select Text String TLV]	ToolkitException.OUT_OF_TLV_	
	<pre>dstLength > Text String length valueOffset = 0</pre>	BOUNDARIES is thrown	
	dstBuffer.length = 15		
	dstOffset = 0		
40	dstLength = 7	Tablita on the OUT OF TIM	
10	[Select Text String TLV] valueOffset + dstLength > Text String	ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown	
	length	BOONDARIES IS UIIOWII	
	valueOffset = 2		
	<pre>dstBuffer.length = 15 dstOffset = 0</pre>		
	dstLength = 5		
11	Initialise the handler	T 11:15 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	copyValue()	ToolkitException.UNAVAILABLE_	
12	initDisplayText()	ELLINEIVI IS UIIOWII	
	dcs = 4		
	buffer = 00 01 0F		
	Select Text String TLV Successful call	Result of copyValue() is 17	
	valueOffset = 0	1.1541.51.5597.4145(/15.17	
	dstBuffer.length = 17		
	dstOffset = 0 dstLength = 17		
13	Compare buffer	Result is 00h	
	buffer = 04 00 01 0F		
14	initialise dstBuffer		
'4	dstBuffer = 55 55 55		
	Successful call	Result of copyValue() is 15	
	valueOffset = 2		
	<pre>dstBuffer.length = 20 dstOffset = 3</pre>		
	dstLength = 12		
15	Compare buffer	Result is 00h	
	buffer = 55 55 55 01 02		
	03 04 05 06 07		
	08 09 0A 0B 0C		
	55 55 55 55		

6.2.7.12.4 Test Coverage

CRR number	Test case number
N1	13, 15
N2	12, 14
P1	1
P2	2, 3, 4, 5, 6
P3	7, 8, 9, 10
C1	Does not apply for Proactive Handler
C2	11

6.2.7.13 Method compareValue

Test Area Reference API_2_PAH_CPRVS_BSS

6.2.7.13.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.7.13.1.1 Normal execution

Compares the last found TLV element with a buffer:

- CRRN1: returns 0 if identical.
- CRRN2: returns -1 if the first miscomparing byte in simple TLV List is less than that in compareBuffer.
- CRRN3: returns 1 if the first miscomparing byte in simple TLV List is greater than that in compareBuffer.

6.2.7.13.1.2 Parameter errors

- CRRP1: if compareBuffer is null NullPointerException shall be thrown.
- CRRP2: if compareOffset or compareLength or both would cause access outside array bounds, or if compareLength is negative ArrayIndexOutOfBoundsException shall be thrown.
- CRRP3: if valueOffset is negative or valueOffset + dstLength > current TLV length, an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException OUT_OF_TLV_BOUNDARIES.

6.2.7.13.1.3 Context errors

- CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException HANDLER_NOT_AVAILABLE.
- CRRC2: in case of unavailable TLV element an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException UNAVAILABLE_ELEMENT.

6.2.7.13.2 Test Suite files

Test Script: API_2_PAH_CPRVS_BSS_1.scr
Test Applet: API_2_PAH_CPRVS_BSS_1.java
Load Script: API_2_PAH_CPRVS_BSS_1.ldr
Cleanup Script: API_2_PAH_CPRVS_BSS_1.clr

Parameter File: API_2_PAH_CPRVS_BSS_1.par

6.2.7.13.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Initialise the handler		
	Select a TLV		
	compareValue() with a null compareBuffer	NullPointerException is thrown	
2	initDisplayText() with length = 15		
	Select Text String TLV	A many day day Out Of Day and a Type anti-	
	<pre>compareOffset > compareBuffer.length compareBuffer.length = 5</pre>	ArrayIndexOutOfBoundsExceptio	
	compareOffset = 6	n is thrown	
	compareLength = 0		
3	compareOffset < 0	ArrayIndexOutOfBoundsExceptio	
	compareBuffer.length = 5	n is thrown	
	compareOffset = -1		
4	compareLength = 1 compareLength >compareBuffer.length	ArrayIndexOutOfBoundsExceptio	
4	compareBuffer.length = 5	n is thrown	
	compareOffset = 0	II IS UIIOWII	
	compareLength = 6		
5	compareOffset + compareLength	ArrayIndexOutOfBoundsExceptio	
	>compareBuffer.length	n is thrown	
	<pre>compareBuffer.length = 5 compareOffset = 3</pre>		
	<pre>compareOffset = 3 compareLength = 3</pre>		
6	compareLength < 0	ArrayIndexOutOfBoundsExceptio	
	compareBuffer.length = 5	n is thrown	
	compareOffset = 0		
	compareLength = -1		
7	initDisplayText() with length = 5		
	Select Text String TLV		
	valueOffset > Text String Length	ToolkitException.OUT_OF_TLV_	
	valueOffset = 7	BOUNDARIES is thrown	
	<pre>compareBuffer.length = 15 compareOffset = 0</pre>		
	compareUniset = 0 compareLength = 0		
8	[Select Text String TLV]	ToolkitException.OUT_OF_TLV_	
_	valueOffset < 0	BOUNDARIES is thrown	
	valueOffset = -1		
	compareBuffer.length = 15		
	<pre>compareOffset = 0 compareLength = 1</pre>		
9	[Select Text String TLV]	ToolkitException.OUT_OF_TLV_	
	compareLength > Text String length	BOUNDARIES is thrown	
	valueOffset = 0		
	compareBuffer.length = 15		
	<pre>compareOffiset = 0 compareLength = 7</pre>		
10	[Select Text String TLV]	ToolkitException.OUT_OF_TLV_	
, 5	valueOffset + compareLength > Text String	BOUNDARIES is thrown	
	length		
	valueOffset = 2		
	<pre>compareBuffer.length = 15 compareOffset = 0</pre>		
	compareUffset = 0 compareLength = 5		
	Comparemental - 3		
11	Initialise the handler		
	compareValue()	ToolkitException.UNAVAILABLE_	
	. "	ELEMENT is thrown	
	<u> </u>	LLLIVILITI IO UII OVVII	

ld	Description	API Expectation	APDU Expectation
12	initDisplayText()	·	
	dcs = 4		
	buffer = 00 01 0F		
	Select Text String TLV		
	Initialise compareBuffer compareBuffer =		
	04 00 01 OF		
	Compare buffers	Result is 00h	
	valueOffset = 0		
	compareOffset = 0		
	compareLength = 17		
13	Initialise compareBuffer		
13	compareBuffer =		
	04 00 01 02 03		
	04 05 06 07 08		
	05 0A 0B 0C 0D		
	0E 10	Dec 112 d	
	Compare buffers with same parameters	Result is -1	
14	Initialise compareBuffer		
'*	compareBuffer =		
	03 00 01 OF		
	Compare buffers with same parameters	Result is +1	
15	Initialise compareBuffer		
	compareBuffer =		
	55 55 55 01 02		
	03 04 05 06 07 08 09 0A 0B 0C		
	155 55 55 55 55		
	Compare buffers	Result is 00h	
	valueOffset = 2		
	compareOffset = 3		
	compareLength = 12		
16	Initialise compareBuffer		
10	compareBuffer =		
	55 55 55 02 01		
	03 04 05 06 07		
	08 09 0A 0B 0C		
	55 55 55 55 55 55	Desultie 4	
	Compare buffers with same parameters	Result is -1	
17	Initialise compareBuffer		
''	compareBuffer =		
	55 55 55 01 02		
	03 04 05 06 07		
	08 09 0A 0A 0D 55 55 55 55 55		
	Compare buffers with same parameters	Result is +1	
18	Initialise compareBuffer	INCOURTS 1 I	
'	compareBuffer =		
	55 55 55 99 03		
	03 04 05 06 07		
	08 09 0A 0B 0C		
<u> </u>	55 55 55 55 55 Compare buffers with some parameters	Deput in 14	
	Compare buffers with same parameters	Result is +1	

6.2.7.13.4 Test Coverage

CRR number	Test case number
N1	12, 15
N2	13, 16
N3	14, 17, 18
P1	1
P2	2, 3, 4, 5, 6
P3	7, 8, 9, 10
C1	Does not apply for Proactive Handler
C2	11

6.2.7.14 Method findAndCopyValue(byte tag, byte[] dstBuffer, short valueOffset)

Test Area Reference API_2_PAH_FACYB_BS

6.2.7.14.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.7.14.1.1 Normal execution

- CRRN1: looks for the first occurrence of a TLV element from the beginning of a TLV list and copy its value into a destination buffer.
- CRRN2: if no TLV element is found, the UNAVAILABLE_ELEMENT exception is thrown and the current TLV is no longer defined.
- CRRN3: if the method is successful then the corresponding TLV becomes current and dstOffset + length of the copied value is returned.
- CRRN4: The search method is comprehension required flag independent.

6.2.7.14.1.2 Parameter errors

- CRRP1: if dstBuffer is null NullPointerException shall be thrown.
- CRRP2: if dstOffset would cause access outside array bounds ArrayIndexOutOfBoundsException shall be thrown.

6.2.7.14.1.3 Context errors

• CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException HANDLER NOT AVAILABLE.

6.2.7.14.2 Test Suite files

Test Script: API_2_PAH_FACYB_BS_1.scr
Test Applet: API_2_PAH_FACYB_BS_1.java
Load Script: API_2_PAH_FACYB_BS_1.ldr
Cleanup Script: API_2_PAH_FACYB_BS_1.clr
Parameter File: API_2_PAH_FACYB_BS_1.par

6.2.7.14.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Initialise the handler		•
	FindAndCopyValue() with a null dstBuffer	NullPointerException is thrown	
2	InitDisplayText() with length = 15	†	
	dstOffset > dstBuffer.length	ArrayIndexOutOfBoundsExceptio	
	tag = 0Dh dstBuffer.length = 20 dstOffset = 21	n is thrown	
3	dstOffset < 0	ArrayIndexOutOfBoundsExceptio	
	dstBuffer.length = 20 dstOffset = -1	n is thrown	
4	<pre>length > dstBuffer.length dstBuffer.length = 15</pre>	ArrayIndexOutOfBoundsExceptio n is thrown	
5	dstOffset = 0 DstOffset + length >dstBuffer.length	ArroyIndovOutOfDoundaEyeanti-	
٥	DstOnset + length > dstDuner.length DstBuffer.length = 20 DstOffset = 5	ArrayIndexOutOfBoundsExceptio n is thrown	
6	initDisplayText()		
	Select a TLV (tag 02h)	<u> </u>	
	findAndCopyValue() tag = 03h	ToolkitException.UNAVAILABLE_ ELEMENT is thrown	
	Call the getValueLength() method	ToolkitException.UNAVAILABLE_ ELEMENT is thrown.	
7	initDisplayText() dcs = 4 buffer = 00 01 0F		
	Successful call Tag = 0Dh DstBuffer.length = 17	Result of findAndcopyValue() is 17	
	DstOffset = 0		
8	Compare buffer buffer = 04 00 01 OF	Result is 00h	
9	initialise dstBuffer dstBuffer = 55 55 55		
	Successful call dstBuffer.length = 20 dstOffset = 2	Result of findAndcopyValue() is 19	
10	Compare buffer	Result is 00h	
	buffer = 55 55 04 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 55		
11	<pre>initDisplayText() dcs = 4 buffer = 00 01 0F</pre>		
	append a 2 nd Text String TLV		
	Successful call tag = 0Dh dstBuffer.length = 17 dstOffset = 0	Result of findAndcopyValue() is 17	
12	Compare buffer buffer = 04 00 01 0F	Result is 00h	
13	initDisplayText() dcs = 4 buffer = 00 01 0F		
	Successful call (with tag 8Dh) tag = 8Dh dstBuffer.length = 17 dstOffset = 0	Result of findAndcopyValue() is 17	
14	Compare buffer buffer = 04 00 01 0F	Result is 00h	
		1	

ld	Description	API Expectation	APDU Expectation
15	Append tag 0Fh		
	buffer = 00 01 0F		
	Successful call (with tag 8Fh)	Result of findAndcopyValue() is	
	tag = 8Fh	16	
	dstBuffer.length = 16		
	dstOffset = 0		
16	Compare buffer	Result is 00h	
	buffer = 00 01 0F		

6.2.7.14.4 Test Coverage

CRR number	Test case number
N1	8, 10, 12
N2	6
N3	7, 9, 11
N4	13, 14, 15, 16
P1	1
P2	2, 3, 4, 5
C1	Does not apply for Proactive Handler

6.2.7.15 Method findAndCopyValue(byte tag, byte occurence, short valueOffset, byte[] dstBuffer, short dstOffset, short dstLength)

Test Area Reference API_2_PAH_FACYBBS_BSS

6.2.7.15.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.7.15.1.1 Normal execution

- CRRN1: looks for the indicated occurrence of a TLV element from the beginning of a TLV list and copy its value into a destination buffer.
- CRRN2: if no TLV element is found, the UNAVAILABLE_ELEMENT exception is thrown and the current TLV is no longer defined.
- CRRN3: if the method is successful then the corresponding TLV becomes current and dstOffset + dstLength is returned.
- CRRN4: The search method is comprehension required flag independent.

6.2.7.15.1.2 Parameter errors

- CRRP1: if dstBuffer is null NullPointerException shall be thrown.
- CRRP2: if dstOffset or dstLength or both would cause access outside array bounds, or if dstLength is negative ArrayIndexOutOfBoundsException shall be thrown.
- CRRP3: if valueOffset is negative or valueOffset + dstLength > current TLV length, an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException OUT_OF_TLV_BOUNDARIES.

6.2.7.15.1.3 Context errors

• CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException HANDLER_NOT_AVAILABLE.

6.2.7.15.2 Test Suite files

Test Script: API_2_PAH_FACYBBS_BSS_1.scr

Test Applet: API_2_PAH_FACYBBS_BSS_1.java

Load Script: API_2_PAH_FACYBBS_BSS_1.ldr

Cleanup Script: API_2_PAH_FACYBBS_BSS_1.clr

Parameter File: API_2_PAH_FACYBBS_BSS_1.par

6.2.7.15.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Initialise the handler		
	findAndCopyValue() with a null dstBuffer	NullPointerException is thrown	
2	initDisplayText() with length = 15		
	dstOffset > dstBuffer.length	ArrayIndexOutOfBoundsExceptio	
	tag = 0Dh, occurrence = 1	n is thrown	
	valueOffset = 0		
	dstBuffer.length = 5 dstOffset = 6		
	dstLength = 0		
3	dstOffset < 0	ArrayIndexOutOfBoundsExceptio	
	dstBuffer.length = 5	n is thrown	
	dstOffset = -1		
4	dstLength = 1 dstLength >dstBuffer.length	ArrayIndexOutOfBoundsExceptio	
4	dstBuffer.length = 5	n is thrown	
	dstOffset = 0	III IS UII OWII	
	dstLength = 6		
5	dstOffset + dstLength >dstBuffer.length	ArrayIndexOutOfBoundsExceptio	
	<pre>dstBuffer.length = 5 dstOffset = 3</pre>	n is thrown	
	dstLength = 3		
6	dstLength < 0	ArrayIndexOutOfBoundsExceptio	
	dstBuffer.length = 5	n is thrown	
	dstOffset = 0		
	dstLength = -1		
7	initDisplayText() with length = 5		
	valueOffset > Text String Length	ToolkitException.OUT_OF_TLV_	
	tag = 0Dh, occurrence = 1	BOUNDARIES is thrown	
	valueOffset = 7 dstBuffer.length = 15		
	dstOffset = 0		
	dstLength = 0		
8	valueOffset < 0	ToolkitException.OUT_OF_TLV_	
	valueOffset = -1	BOUNDARIES is thrown	
	dstBuffer.length = 15 dstOffset = 0		
	dstLength = 1		
9	dstLength > Text String length	ToolkitException.OUT OF TLV	
	valueOffset = 0	BOUNDARIES is thrown	
	dstBuffer.length = 15 dstOffset = 0		
	dstLength = 7		
10	valueOffset + dstLength > Text String length	ToolkitException.OUT OF TLV	
. 💆	valueOffset = 2	BOUNDARIES is thrown	
	dstBuffer.length = 15		
	dstOffset = 0		
	dstLength = 5		
		<u> </u>	

ld	Description	API Expectation	APDU Expectation
11	InitDisplayText()	AiTExpectation	Ai Do Expectation
	Select a TLV (tag 02h)		
	findAndCopyValue()	ToolkitException.UNAVAILABLE_	
	tag = 0Dh	ELEMENT is thrown	
	occurrence = 2		
	Call the getValueLength() method	ToolkitException.UNAVAILABLE_	
40	1 1/21 1 7 10	ELEMENT is thrown.	
12	initDisplayText()		
	buffer = 00 01 0F		
	Successful call	Result of findAndCopyValue() is	
	tag = 0Dh, occurrence = 1	17	
	valueOffset = 0		
	<pre>dstBuffer.length = 17 dstOffset = 0</pre>		
	dstLength = 17		
13	Compare buffer	Result is 00h	
	buffer = 04 00 01 0F		
4.4	initialia datDeffere		
14	<pre>initialise dstBuffer dstBuffer = 55 55 55</pre>		
	Successful call	Result of findAndcopyValue() is	
	tag = 0Dh, occurrence = 1	15	
	valueOffset = 2		
	<pre>dstBuffer.length = 20 dstOffset = 3</pre>		
	dstLength = 12		
15	Compare buffer	Result is 00h	
	buffer =		
	55 55 55 01 02 03 04 05 06 07		
	08 09 0A 0B 0C		
	55 55 55 55		
16	Append a Text String TLV		
	tag = 0D buffer = 00 11 22 33 44 55 (no specific		
	DCS byte)		
	Successful call	Result of findAndCopyValue() is	
	tag = 0Dh, occurrence = 1	17	
	<pre>valueOffset = 0 dstBuffer.length = 17</pre>		
	dstOffset = 0		
	dstLength = 17		
17	Compare buffer	Result is 00h	
	buffer = 04 00 01 0F		
18	Successful call	Result of findAndCopyValue() is 6	
10	tag = 0Dh, occurrence = 2	incount of infuAnuCopy value() is 6	
	valueOffset = 0		
	dstBuffer.length = 6		
	<pre>dstOffset = 0 dstLength = 6</pre>		
19	Compare buffer	Result is 00h	
	buffer = 00 11 22 33 44 55		
20	initDisplayText()		
	dcs = 4 buffer = 00 01 0F		
	Successful call (with tag 8Dh)	Result of findAndcopyValue() is	
	tag = 8Dh	17	
	occurrence = 1		
	<pre>valueOffset = 0 dstBuffer.length = 17</pre>		
	dstBuller.length = 17 dstOffset = 0		
	dstLength = 17		
21	Compare buffer	Result is 00h	
	buffer = 04 00 01 0F		

ld	Description	API Expectation	APDU Expectation
22	Append tag 0Fh		
	buffer = 00 01 0F		
	Successful call (with tag 8Fh)	Result of findAndcopyValue() is	
	tag = 8Fh	16	
	occurrence = 1		
	valueOffset = 0		
	dstBuffer.length = 16		
	dstOffset = 0		
	dstLength = 16		
23	Compare buffer	Result is 00h	
	buffer = 00 01 0F		

6.2.7.15.4 Test Coverage

CRR number	Test case number	
N1	13, 15, 17, 19	
N2	11	
N3	12, 14, 16, 18	
N4	20, 21, 22, 23	
P1	1	
P2	2, 3, 4, 5, 6	
P3	7, 8, 9, 10	
C1	Does not apply for ProactiveHandler	

6.2.7.16 Method findAndCompareValue(byte tag, byte[] compareBuffer, short compareOffset)

Test Area Reference API_2_PAH_FACRB_BS

6.2.7.16.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.7.16.1.1 Normal execution

Looks for the first occurrence of a TLV element from beginning of a TLV list and compare its value with a buffer:

- CRRN1: if no TLV element is found, the UNAVAILABLE_ELEMENT exception is thrown and the current TLV is no longer defined.
- CRRN2: if the method is successful then the corresponding TLV becomes current.
- CRRN3: if identical returns 0.
- CRRN4: if the first miscomparing byte in simple TLV is less than that in compareBuffer returns -1.
- CRRN5: if the first miscomparing byte in simple TLV is greater than that in compareBuffer returns 1.
- CRRN6: The search method is comprehension required flag independent.

6.2.7.16.1.2 Parameter errors

• CRRP1: if compareBuffer is null NullPointerException shall be thrown.

 CRRP2: if compareOffset would cause access outside array bounds ArrayIndexOutOfBoundsException shall be thrown.

6.2.7.16.1.3 Context errors

• CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException HANDLER_NOT_AVAILABLE.

6.2.7.16.2 Test Suite files

Test Script: API_2_PAH_FACRB_BS_1.scr
Test Applet: API_2_PAH_FACRB_BS_1.java
Load Script: API_2_PAH_FACRB_BS_1.ldr
Cleanup Script: API_2_PAH_FACRB_BS_1.clr
Parameter File: API_2_PAH_FACRB_BS_1.par

6.2.7.16.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Initialise the handler	AFI Expectation	AF DO Expectation
- 1		NullDeinter-Typentien is through	
	findAndCompareValue() with a null dstBuffer	NullPointerException is thrown	
2	initDisplayText() with length = 15		
		A d d d (O) (O) (O)	
	compareOffset > compareBuffer.length	ArrayIndexOutOfBoundsExceptio	
	tag = 0Dh compareBuffer.length = 20	n is thrown	
	compareBuller.length = 20 compareOffset = 21		
3	compareOffset < 0	ArrayIndexOutOfBoundsExceptio	
3	compareBuffer.length = 20	n is thrown	
	compareOffset = -1	II IS UIIOWII	
4	length > compareBuffer.length	ArrayIndexOutOfBoundsExceptio	
_	compareBuffer.length = 15	n is thrown	
	compareOffset = 0	II IS UIIOWII	
5	compareOffset + length >	ArrayIndexOutOfBoundsExceptio	
	compareBuffer.length	n is thrown	
	compareBuffer.length = 20	II IS UIIOWII	
	compareOffset = 5		
	_		
6	InitDisplayText()		
	Select a TLV (tag 02h)		
	findAndCompareValue()	ToolkitException.UNAVAILABLE	
	tag = 03h	ELEMENT is thrown	
	Call the getValueLength() method	ToolkitException.UNAVAILABLE	
	oan the getvalue Length() method	ELEMENT is thrown.	
7	initDisplayText()	ELLIVILINI IS UIIOWII.	
'	dcs = 4		
	buffer = 00 01 0F		
	Initialise compareBuffer		
	compareBuffer =		
	04 00 01 OF		
	Compare buffers	Result is 00h	
	tag = 0Dh		
	compareOffset = 0		
8	Verify current TLV	Result is 17	
	getValueLength()		
9	Initialise compareBuffer		
	compareBuffer =		
	04 00 01 10		
	Compare buffers with same parameters	Result is -1	
10	Initialise compareBuffer		
	compareBuffer =		
	03 00 01 0F		
	Compare buffers with same parameters	Result is +1	

ld	Description	API Expectation	APDU Expectation
11	Initialise compareBuffer		
' '	compareBuffer =		
	55 55 04 00 01		
	02 03 04 05 06		
	07 08 09 0A 0B		
	OC OD OE OF 55		
	Compare buffers	Result is 00h	
	compareOffset = 2		
12	append a Text String TLV		
	tag = 0Dh		
	buffer = 00 11 22 33 44 55		
	Initialise compareBuffer		
	compareBuffer = 55 55 04 00 01		
	02 03 04 05 06		
	07 08 09 0A 0B		
	OC OD OE OF 55		
	Compare buffers	Result is 00h	
	compareOffset = 2		
13	Initialise compareBuffer		
	compareBuffer =		
	55 55 04 01 01		
	02 03 04 05 06 07 08 09 0A 0B		
	OC OD OE OF 55		
	Compare buffers	Result is -1	
	compareOffset = 2	Toodic to	
	-		
14	Initialise compareBuffer		
	compareBuffer =		
	55 55 04 00 01		
	02 03 04 05 06		
	07 08 09 0A 0B 0C 0D 0D 10 55		
	Compare buffers	Result is +1	
	compareOffset = 2	Toodic io . I	
	-		
15	initDisplayText()		
	dcs = 4		
	buffer = 00 01 0F		
	Initialise compareBuffer		
	CompareBuffer = 04 00 01 0F		
	Successful call (with tag 8Dh)	Result is 00h	
	tag = 8Dh		
	<pre>compareBuffer.length = 17 compareOffset = 0</pre>		
16	Append tag 0Fh		
10	buffer = 00 01 0F		
	Initialise compareBuffer		
	compareBuffer = 00 01 0F		
	Successful call (with tag 8Fh)	Result is 00h	
	tag = 8Fh		
	compareBuffer.length = 16		
	compareOffset = 0		
17	Initialise compareBuffer		
	compareBuffer = 00 99 01 03 0F		
	Successful call (with tag 8Fh)	Result is +1	
	tag = 8Fh		
	<pre>compareBuffer.length = 16 compareOffset = 0</pre>		
	COMPATEOTISEL = 0		

6.2.7.16.4 Test Coverage

CRR number	Test case number
N1	6
N2	8
N3	7, 11, 12, 17
N4	9, 13

CRR number	Test case number
N5	10, 14
N6	15, 16
P1	1
P2	2, 3, 4, 5
C1	Does not apply for Proactive Handler

6.2.7.17 Method findAndCompareValue(byte tag, byte occurence, short valueOffset, byte[] compareBuffer, short compareOffset, short compareLength)

Test Area Reference API 2 PAH FACRBBS BSS

6.2.7.17.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.7.17.1.1 Normal execution

Looks for the indicated occurrence of a TLV element from the beginning of a TLV list and compare its value with a buffer:

- CRRN1: if no TLV element is found, the UNAVAILABLE_ELEMENT exception is thrown and the current TLV is no longer defined.
- CRRN2: if the method is successful then the corresponding TLV becomes current.
- CRRN3: if identical 0 is returned.
- CRRN4: if the first miscomparing byte in simple TLV is less than that in compareBuffer -1 is returned.
- CRRN5: if the first miscomparing byte in simple TLV is greater than that in compareBuffer 1 is returned.
- CRRN6: The search method is comprehension required flag independent.

6.2.7.17.1.2 Parameter errors

- CRRP1: if compareBuffer is null NullPointerException shall be thrown.
- CRRP2: if compareOffset or compareLength or both would cause access outside array bounds, or if compareLength is negative ArrayIndexOutOfBoundsException shall be thrown.
- CRRP3: if valueOffset is negative or valueOffset + dstLength > current TLV length, an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException OUT_OF_TLV_BOUNDARIES.
- CRRP4: if an input parameter is not valid (e.g. occurrence = 0) an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException BAD_INPUT_PARAMETER.

6.2.7.17.1.3 Context errors

 CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException HANDLER_NOT_AVAILABLE. 6.2.7.17.2 Test Suite files

Test Script: API_2_PAH_FACRBBS_BSS_1.scr

Test Applet: API_2_PAH_FACRBBS_BSS_1.java

Load Script: API_2_PAH_FACRBBS_BSS_1.ldr

Cleanup Script: API_2_PAH_FACRBBS_BSS_1.clr

Parameter File: API_2_PAH_FACRBBS_BSS_1.par

6.2.7.17.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Initialise the handler	,	f
•	findAndCompareValue() with a null compareBuffer	NullPointerException is thrown	
2	initDisplayText() with length = 15		
	<pre>compareOffset > compareBuffer.length tag = 0Dh, occurrence = 1 valueOffset = 0 compareBuffer.length = 5 compareOffset = 6 compareLength = 0</pre>	ArrayIndexOutOfBoundsException is thrown	
3	<pre>compareOffset < 0 compareBuffer.length = 5 compareOffset = -1 compareLength = 1</pre>	ArrayIndexOutOfBoundsException is thrown	
4	<pre>compareLength >compareBuffer.length compareBuffer.length = 5 compareOffset = 0 compareLength = 6</pre>	ArrayIndexOutOfBoundsException is thrown	
5	<pre>compareOffset + compareLength >compareBuffer.length compareBuffer.length = 5 compareOffset = 3 compareLength = 3</pre>	ArrayIndexOutOfBoundsException is thrown	
6	<pre>compareLength < 0 compareBuffer.length = 5 compareOffset = 0 compareLength = -1</pre>	ArrayIndexOutOfBoundsException is thrown	
7	initDisplayText() with length = 5		
	<pre>valueOffset > Text String Length tag = 0Dh, occurrence = 1 valueOffset = 7 compareBuffer.length = 15 compareOffset = 0 compareLength = 0</pre>	ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown	
8	<pre>valueOffset < 0 valueOffset = -1 compareBuffer.length = 15 compareOffset = 0 compareLength = 1</pre>	ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown	
9	<pre>compareLength > Text String length valueOffset = 0 compareBuffer.length = 15 compareOffset = 0 compareLength = 7</pre>	ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown	
10	<pre>valueOffset + compareLength > Text String</pre>	ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown	
11	Invalid parameter occurrence = 0	ToolkitException.BAD_INPUT_PA RAMETER is thrown	

Lal	Description	ADI Evre etetion	ADDII Everentetian
ld	Description	API Expectation	APDU Expectation
12	InitDisplayText()		
	Select a TLV (tag 02h)		
	findAndCompareValue()	ToolkitException.UNAVAILABLE_	
	tag = 0Dh	ELEMENT is thrown	
	occurrence = 2	Tablitana atian HNAVAH ADI E	
	Call the getValueLength() method	ToolkitException.UNAVAILABLE_ ELEMENT is thrown.	
13	initDisplayText()		
	dcs = 4		
	buffer = 00 01 0F		
	Initialise compareBuffer		
	compareBuffer = 04 00 01 0F		
	findAndCompareValue()	Result is 00h	
	tag = 0Dh, occurrence = 1	result is our	
	valueOffset = 0		
	compareOffset = 0		
	compareLength = 17		
4.4)/ 'C(T)/	D 11	
14	Verify current TLV getValueLength()	Result is 17	
	getvaluenength()		
15	Initialise compareBuffer		
13	compareBuffer =		
	04 00 01 10		
	Compare buffers with same parameters	Result is -1	
16	Initialise compareBuffer		
	compareBuffer =		
	03 00 01 0F	Deput in 14	
	Compare buffers with same parameters	Result is +1	
47	Initialiae compare Duffer		
17	Initialise compareBuffer compareBuffer =		
	03 04 05 06 07		
	08 09 0A 0B 0C		
	55 55 55 55 55		
	Compare buffers valueOffset = 2	Result is 00h	
	<pre>valueOffset = 2 compareOffset = 3</pre>		
	compareLength = 12		
18	Initialise compareBuffer		
	compareBuffer =		
	55 55 55 02 01		
	03 04 05 06 07 08 09 0A 0B 0C		
	155 55 55 55 55		
	Compare buffers with same parameters	Result is -1	
19	Initialise compareBuffer		
	compareBuffer =		
	55 55 55 01 02		
	03 04 05 06 07 08 09 0A 0A 0D		
	55 55 55 55 55		
	Compare buffers with same parameters	Result is +1	
20	append a Text String TLV		
	tag = 0Dh		
	buffer = 00 11 22 33 44 55		
	Initialise compareBuffer		
	compareBuffer = 04 00 01 0F		
	findAndCompareValue()	Result is 00h	
	tag = 0Dh, occurrence = 1	1.00011	
	valueOffset = 0		
	compareOffset = 0		
	compareLength = 17		

ld	Description	API Expectation	APDU Expectation
21	Initialise compareBuffer		
	compareBuffer =		
	00 11 22 33 44 55		
	findAndCompareValue()	Result is 00h	
	tag = 0Dh, occurrence = 2		
	valueOffset = 0		
	compareOffset = 0		
	compareLength = 6		
22	Initialise compareBuffer		
22	compareBuffer =		
	00 11 22 33 44 66		
	findAndCompareValue()	Result is -1	
	tag = 0Dh, occurrence = 2	TCGUITIS 1	
	valueOffset = 0		
	compareOffset = 0		
	compareLength = 6		
23	initDisplayText()		
	dcs = 4		
	buffer = 00 01 0F		
	Initialise compareBuffer		
	CompareBuffer = 04 00 01 0F		
	Successful call (with tag 8Dh)	Result is 00h	
	tag = 8Dh, occurrence = 1		
	<pre>valueOffset = 0 compareBuffer.length = 17</pre>		
	compareOffset = 0		
	compareLength = 17		
24	Append tag 0Fh		
	buffer = 00 01 0F		
	Initialise compareBuffer		
	compareBuffer = 00 01 0F		
	Successful call (with tag 8Fh)	Result is 00h	
	tag = 8Fh, occurrence = 1		
	valueOffset = 0		
	<pre>compareBuffer.length = 16 compareOffset = 0</pre>		
	compareLength = 16		
25	Initialise compareBuffer		
	compareBuffer =0099 02 OF		
	findAndCompareValue()	Result is +1	
	tag = 0Dh, occurrence = 1		
	valueOffset = 0		
	compareOffset = 0		
	compareLength = 17		

6.2.7.17.4 Test Coverage

CRR number	Test case number
N1	12
N2	14
N3	13, 17, 20, 21
N4	15, 18, 22
N5	16, 19
N6	23, 24
P1	1
P2	2, 3, 4, 5, 6
P3	7, 8, 9, 10
P4	11
C1	Does not apply for Proactive Handler

6.2.7.18 Method appendArray

Test Area Reference: API_2_PAH_APDA_BSS

6.2.7.18.1 Conformance requirement:

The method with following header shall be compliant to its definition in the API.

6.2.7.18.1.1 Normal execution

- CRRN1: appends a buffer into the Edithandler buffer.
- CRRN2: a successful append does not modify the TLV selected.

6.2.7.18.1.2 Parameters error

- CRRP1: if buffer is null, a java.lang.NullPointerException is thrown.
- CRRP2: if offset or length or both would cause access outside the array bounds, or if length is negative, a java.lang.ArrayIndexOutOfBoundsException is thrown.

6.2.7.18.1.3 Context errors

- CRRC1: if the EditHandler buffer is too small to append the requested data, a ToolkitException is thrown with reason code HANDLER OVERFLOW.
- CRRC2: if the EditHandler buffer is busy, a ToolkitException is thrown with reason code HANDLER_NOT_AVAILABLE.

6.2.7.18.2 Test suite files

Test Script: API_2_PAH_APDA_BSS_1.scr

Test Applet: API_2_PAH_APDA_BSS_1.java

Load Script: API_2_PAH_APDA_BSS_1.ldr

Cleanup Script: API_2_PAH_APDA_BSS_1.clr

Parameter File: API_2_PAH_APDA_BSS_1.par

6.2.7.18.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Null buffer	NullPointerException is thrown	
2	offset > buffer.length	ArrayIndexOutOfBoundsExceptio	
	buffer.length = 5	n is thrown	
	offset = 6		
	length = 0		
3	offset < 0	ArrayIndexOutOfBoundsExceptio	
	buffer.length = 5	n is thrown	
	offset = -1		
	length = 1		
4	length > buffer.length	ArrayIndexOutOfBoundsExceptio	
	buffer.length = 5	n is thrown	
	offset = 0		
	length = 6		
5	offset + length > buffer.length	ArrayIndexOutOfBoundsExceptio	
	buffer.length = 5	n is thrown	
	offset = 3		
	length = 3		
6	length < 0	ArrayIndexOutOfBoundsExceptio	
	buffer.length = 5	n is thrown	
	offset = 0		
	length = -1		

ld	Description	API Expectation	APDU Expectation
7	Handler overflow	ToolkitException.HANDLER OVE	•
	buffer.length = 256	RFLOW is thrown	
	offset = 0		
	length = 256		
8	Initialise handler		
	Select Command Details TLV		
	Successful call		
	buffer = FF FE F8		
	offset = 0		
	length = 8		
	Verify Current TLV: Call getValueLength()	Result is 03h	
9	Clear the handler		
	Successful call		
	buffer = FF FE F8		
	offset = 0		
	length = 8		
	Call copy() method		
	Compare the arrays	Result of	
	compareBuffer = FF FE F8	javacard.framework.Util.arrayCom	
		pare() is 00h	
10	Successful call	i v	
	buffer = 00 01 07		
	offset = 2		
	length = 6		
	Call copy() method		
	Compare the arrays	Result of	
	compareBuffer = FF FE F8 02 03 07	javacard.framework.Util.arrayCom	
		pare() is 00h	
11	Successful call		
	buffer = 11 22 88		
	offset = 2		
	length = 4		
	Call copy() method		
	Compare the arrays	Result of	
	compareBuffer = FF FE F8 02 03 07 33	javacard.framework.Util.arrayCom	
	44 55 66	pare() is 00h	
12	Clear the handler	<u> </u>	
1			
	Successful call		
	buffer = 00 01 FC		
	offset = 0		
	length = 253		
	Call getLength() method	result = 253	
	Call copy() method		
	Compare handler	Result of	
	compareBuffer = 00 01 FC	javacard.framework.Util.arrayCom	
		pare() is 00h	

6.2.7.18.4 Test Coverage

CRR number	Test case number
N1	9, 10, 11, 12
N2	8
P1	1
P2	2, 3, 4, 5, 6
C1	7
C2	Does not apply for ProactiveHandler

6.2.7.19 Method appendTLV(byte tag, byte value)

Test Area Reference: API_2_PAH_APTLBB

6.2.7.19.1 Conformance requirement:

The method with following header shall be compliant to its definition in the API.

6.2.7.19.1.1 Normal execution

- CRRN1: Appends a TLV element to the current TLV list (1-byte element).
- CRRN2: A successful append does not modify the TLV selected.

6.2.7.19.1.2 Parameters error

No requirements

6.2.7.19.1.3 Context errors

- CRRC1: if the EditHandler buffer is too small to append the requested data, a ToolkitException is thrown with reason code HANDLER_OVERFLOW.
- CRRC2: if the EditHandler buffer is busy, a ToolkitException is thrown with reason code HANDLER_NOT_AVAILABLE.

6.2.7.19.2 Test suite files

Test Script: API_2_PAH_APTLBB_1.scr
Test Applet: API_2_PAH_APTLBB_1.java
Load Script: API_2_PAH_APTLBB_1.ldr
Cleanup Script: API_2_PAH_APTLBB_1.clr
Parameter File: API_2_PAH_APTLBB_1.par

6.2.7.19.3 Test procedure

ld	Description	ADI Expectation	ADDII Expectation
	Description	API Expectation	APDU Expectation
1	Call appendArray()		
	length = 251		
	Handler Overflow: Call the appendTLV()	ToolkitException.HANDLER_OVE	
	method	RFLOW is thrown	
2	Initialise handler		
	Select Command Details TLV		
	Call the appendTLV() method		
	Verify Current TLV: Call getValueLength()	Result is 03h	
3	Clear the handler		
	Successful call		
	tag = 84h		
	value = 00h		
	Call copy() method		
	Compare the arrays	Result of	
	compareBuffer = 84 01 00	javacard.framework.Util.arrayCom	
		pare() is 00h	
4	Successful call	V	
	tag = 01h		
	value = FEh		
	Call copy() method		
	Compare the arrays	Result of	
	compareBuffer = 84 01 00 01 01 FE	javacard.framework.Util.arrayCom	
		pare() is 00h	

ld	Description	API Expectation	APDU Expectation
5	Clear the handler		
	Call appendArray() length = 250 buffer = 00 81 F7 03 04 F9		
	Successful call		
	tag = 84h		
	value = 00h Call getLength() method	result = 253	
	Call copy() method		
	Compare the array	Result of	
	compareBuffer = 00 81 F7 03 04 F9 84 01	javacard.framework.Util.arrayCom	
	00	pare() is 00h	

6.2.7.19.4 Test Coverage

CRR number	Test case number	
N1	3, 4, 5	
N2	2	
C1	1	
C2	Does not apply for Proactive Handler	

6.2.7.20 Method appendTLV(byte tag, byte value1, byte value2)

Test Area Reference: API 2 PAH APTLBBB

6.2.7.20.1 Conformance requirements:

The method with following header shall be compliant to its definition in the API.

6.2.7.20.1.1 Normal execution

- CRRN1: Appends a TLV element to the current TLV list (2-byte element).
- CRRN2: A successful append does not modify the TLV selected.

6.2.7.20.1.2 Parameters error

No requirements

6.2.7.20.1.3 Context errors

- CRRC1: if the EditHandler buffer is too small to append the requested data, a ToolkitException is thrown with reason code HANDLER OVERFLOW.
- CRRC2: if the EditHandler buffer is busy, a ToolkitException is thrown with reason code HANDLER_NOT_AVAILABLE.

6.2.7.20.2 Test suite files

Test Script: API_2_PAH_APTLBBB_1.scr
Test Applet: API_2_PAH_APTLBBB_1.java
Load Script: API_2_PAH_APTLBBB_1.ldr

Cleanup Script: API_2_PAH_APTLBBB_1.clr

Parameter File: API_2_PAH_APTLBBB_1.par

6.2.7.20.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Call the initDisplayText()	7 ii i Zapostation	7 ii 20 Expositation
•	length = 250		
	Handler Overflow: Call the appendTLV()	ToolkitException.HANDLER_OVE	
	method	RFLOW is thrown	
2	Initialise handler		
	Select Command Details TLV		
	Call the appendTLV() method		
	Verify Current TLV: Call getValueLength()	Result is 03h	
	german ge	rtodati io odii	
3	Clear the handler		
	Successful call		
	tag = 84h		
	value1 = 00h		
	value2 = 01h		
	Call copy() method		
	Compare the arrays	Result of	
	compareBuffer = 84 02 00 01	javacard.framework.Util.arrayCom	
		pare() is 00h	
4	Successful call		
	tag = 01h		
	value1 = FEh value2 = FDh		
	Call copy() method		
	Compare the arrays	Result of	
	compareBuffer = 84 02 00 01 01 02 FE FD	javacard.framework.Util.arrayCom	
	comparedurier - or oz oo or or oz re rb	pare() is 00h	
5	Clear the handler	pare() is our	
J	Clear the name		
	Call appendArray()	+	
	length = 249		
	buffer = 00 81 F6 03 04 F8		
	Successful call		
	tag = 84h		
	value1 = 00h		
	value2 = 01h		
	Call getLength() method	result = 253	
	Call copy() method		
	Compare bandler	Result of	
	Compare handler compareBuffer = 00 81 F6 03 04 F8 84 02		
	00 01	javacard.framework.Util.arrayCom	
	00 01	pare() is 00h	

6.2.7.20.4 Test Coverage

CRR number	Test case number	
N1	3, 4, 5	
N2	2	
C1	1	
C2	Does not apply for Proactive Handler	

6.2.7.21 Method appendTLV(byte tag, byte[] value, short valueoffset, short valuelength)

Test Area Reference: API_2_PAH_APTLB_BSS

6.2.7.21.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.7.21.1.1 Normal execution

- CRRN1: Appends a TLV element to the current TLV list (byte-array element).
- CRRN2: A successful append does not modify the TLV selected.

6.2.7.21.1.2 Parameters error

- CRRP1: if value is null, a java.lang.NullPointerException is thrown.
- CRRP2: if valueoffset or valuelength or both would cause access outside the array bounds, or if length is negative, a java.lang.ArrayIndexOutOfBoundsException is thrown.

6.2.7.21.1.3 Context errors

- CRRC1: if the EditHandler buffer is too small to append the requested data, a ToolkitException is thrown with reason code HANDLER_OVERFLOW.
- CRRC2: if the EditHandler buffer is busy, a ToolkitException is thrown with reason code HANDLER NOT AVAILABLE.
- CRRC3: if valuelength is greater than 255, a ToolkitException is thrown with reason code BAD INPUT PARAMETER.

6.2.7.21.2 Test suite files

Test Script: API_2_PAH_APTLB_BSS_1.scr
Test Applet: API_2_PAH_APTLB_BSS_1.java
Load Script: API_2_PAH_APTLB_BSS_1.ldr
Cleanup Script: API_2_PAH_APTLB_BSS_1.clr
Parameter File: API_2_PAH_APTLB_BSS_1.par

6.2.7.21.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Null value	NullPointerException is thrown	
2	valueOffset > value.length	ArrayIndexOutOfBoundsExceptio	
	value.length = 5	n is thrown	
	<pre>valueOffset = 6</pre>		
	valueLength = 0		
3	valueOffset < 0	ArrayIndexOutOfBoundsExceptio	
	value.length = 5	n is thrown	
	valueOffset = -1		
	valueLength = 1		
4	valueLength > value.length	ArrayIndexOutOfBoundsExceptio	
	value.length = 5	n is thrown	
	valueOffset = 0		
	valueLength = 6		

ld	Description	API Expectation	APDU Expectation
5	valueOffset + valueLength > value.length	ArrayIndexOutOfBoundsExceptio	c = Apoctation
	value.length = 5	n is thrown	
	valueOffset = 3	II IO GIIOWII	
	valueLength = 3		
6	valueLength < 0	ArrayIndexOutOfBoundsExceptio	
	value.length = 5	n is thrown	
	valueOffset = 0		
	valueLength = -1		
7	Handler overflow	ToolkitException.HANDLER_OVE	
	<pre>value.length = 256 valueOffset = 0</pre>	RFLOW is thrown	
	valueLength = 251		
8	Bad parameter	ToolkitException.BAD_INPUT_PA	
	value.length = 256	RAMETER is thrown	
	valueOffset = 0	TOAMETER IS UITOWIT	
	valueLength = 256		
9	Initialise handler		
	Select Command Details TLV		
	Successful call		
	tag = 04		
	value = FF FE F8		
	valueOffset = 0		
	valueLength = 8	Deput is 02h	
10	Verify Current TLV: Call getValueLength()	Result is 03h	
10	Clear the handler		
	Successful call		
	tag = 04 value = FF FE F8		
	valueOffset = 0		
	valueLength = 8		
	Call copy() method		
	Compare the arrays	Result of	
	compareBuffer = 04 08 FF FE F8	javacard.framework.Util.arrayCom	
L		pare() is 00h	
11	Successful call		
	tag = 85h		
	value = 00 01 07		
	valueOffset = 2		
	valueLength = 6 Call copy() method		
	Compare the arrays	Result of	
	compareBuffer = 04 08 FF FE F8 85 06 02	javacard.framework.Util.arrayCom	
	03 07	pare() is 00h	
12	Successful call	Pare() 18 0011	
12	tag = 01		
	value = 11 22 88		
	valueOffset = 2		
	valueLength = 4		
	Call copy() method		
	Compare the arrays	Result of	
	compareBuffer = 04 08 FF FE F8 85 06 02	javacard.framework.Util.arrayCom	
	03 07 01 04 33 44 55 66	pare() is 00h	
13	Clear the handler		
	Successful call		
	tag = 04 value = 00 01 7F		
	value = 00 01 /F		
	valueLength = 80h		
	Call copy() method		
	Compare the arrays	Result of	
	compareBuffer = 04 81 80 00 017F	javacard.framework.Util.arrayCom	
		pare() is 00h	
	I	IF 5 \/	

ld	Description	API Expectation	APDU Expectation
14	Clear the handler		
	Successful call		
	tag = 04		
	<pre>value = 00 01 F9 valueOffset = 0</pre>		
	valueLength = 250		
	Call getLength() method	result = 253	
	Call copy() method		
	Compare handler	Result of	
	compareBuffer = 04 81 FA 00 01F9	javacard.framework.Util.arrayCom pare() is 00h	

6.2.7.21.4 Test Coverage

CRR number	Test case number	
N1	10, 11, 12, 13, 14	
N2	9	
P1	1	
P2	2, 3, 4, 5, 6	
C1	7	
C2	Does not apply for Proactive Handler	
C3	8	

6.2.7.22 Method appendTLV(byte tag, byte value1, byte[] value2, short value2offset, short value2length)

Test Area Reference: API_2_PAH_APTLBB_BSS

6.2.7.22.1 Conformance requirement:

The method with following header shall be compliant to its definition in the API.

6.2.7.22.1.1 Normal execution

- CRRN1: Appends a TLV element to the current TLV list (1 byte and a byte-array element).
- CRRN2: A successful append does not modify the TLV selected.

6.2.7.22.1.2 Parameters error

- CRRP1: if value2 is null, a java.lang.NullPointerException is thrown.
- CRRP2: if value2offset or value2length or both would cause access outside the array bounds, or if length is negative, a java.lang.ArrayIndexOutOfBoundsException is thrown.

6.2.7.22.1.3 Context errors

• CRRC1: if the EditHandler buffer is too small to append the requested data, a ToolkitException is thrown with reason code HANDLER OVERFLOW.

- CRRC2: if the EditHandler buffer is busy, a ToolkitException is thrown with reason code HANDLER_NOT_AVAILABLE.
- CRRC3: if valuelength is greater than 255, a ToolkitException is thrown with reason code BAD_INPUT_PARAMETER.

6.2.7.22.2 Test suite files

Test Script: API_2_PAH_APTLBB_BSS_1.scr

Test Applet: API_2_PAH_APTLBB_BSS_1.java

Load Script: API_2_PAH_APTLBB_BSS_1.ldr

Cleanup Script: API_2_PAH_APTLBB_BSS_1.clr

Parameter File: API_2_PAH_APTLBB_BSS_1.par

6.2.7.22.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Null value2	NullPointerException is thrown	•
2	value2Offset > value2.length	ArrayIndexOutOfBoundsExceptio	
	value2.length = 5	n is thrown	
	value2Offset = 6		
	value2Length = 0		
3	value2Offset < 0	ArrayIndexOutOfBoundsExceptio	
	value2.length = 5	n is thrown	
	value20ffset = -1		
	value2Length = 1	A	
4	value2Length > value2.length	ArrayIndexOutOfBoundsExceptio	
	<pre>value2.length = 5 value20ffset = 0</pre>	n is thrown	
	value2Length = 6		
5	value2Offset + value2Length > value2.length	ArrayIndexOutOfBoundsExceptio	
5	value2.length = 5	n is thrown	
	value20ffset = 3	II IS UIIOWII	
	value2Length = 3		
6	value2Length < 0	ArrayIndexOutOfBoundsExceptio	
	value2.length = 5	n is thrown	
	value20ffset = 0		
	value2Length = -1		
7	Handler overflow	ToolkitException.HANDLER_OVE	
	value2.length = 254	RFLOW is thrown	
	value2Offset = 0		
	value2Length = 254		
8	Bad parameter	ToolkitException.BAD_INPUT_PA	
	value2.length = 256	RAMETER is thrown	
	<pre>value2Offset = 0 value2Length = 256</pre>		
9	Initialise handler		
9			
	Select Command Details TLV		
	Successful call		
	tag = 04 value1 = 05		
	value1 = 05 value2 = FF FE F8		
	value2Offset = 0		
	value2Length = 8		
	Verify Current TLV: Call getValueLength()	Result is 03h	
10	Clear the handler		
	Successful call		
	tag = 04		
	value1 = 05		
	value2 = FF FE F8		
	value2Offset = 0		
	value2Length = 8		
	Call copy() method		
	Compare the arrays	Result of	
	CompareBuffer = 04 09 05 FF FE F8	javacard.framework.Util.arrayCom	
		pare() is 00h	

ld	Description	API Expectation	APDU Expectation
11	Successful call		=
' '	tag = 85h		
	value1 = 55h		
	value2 = 00 01 07		
	value20ffset = 2		
	value2Length = 6		
	Call copy() method		
	Compare the arrays	Result of	
	compareBuffer =	javacard.framework.Util.arrayCom	
	04 09 05 FF FE F8	pare() is 00h	
	85 07 55 02 03 07	· V	
12	Successful call		
	tag = 01		
	value1 = 44h value2 = 11 22 88		
	value20ffset = 2		
	value2Length = 4		
	Call copy() method		
	Compare the arrays	Result of	
	CompareBuffer =	javacard.framework.Util.arrayCom	
	04 09 05 FF FE F8	pare() is 00h	
	85 07 55 02 03 07	pare() is our	
	01 05 44 33 44 55 66		
13	Clear the handler		
	Successful call		
	tag = 04		
	value1 = 00		
	value2 = 01 7F		
	value20ffset = 0		
	value2Length = 7Fh		
<u> </u>	Call copy() method	Decute of	
	Compare the arrays compareBuffer = 04 81 80 00 017F	Result of	
	Comparebutier = 04 81 80 00 01/F	javacard.framework.Util.arrayCom	
<u> </u>		pare() is 00h	
14	Clear the handler		
	Successful call		
	tag = 04		
	value1 = 00		
	value2 = 01 F9		
	value20ffset = 0		
	value2Length = 249		
	Call getLength() method	result = 253	
-	Call copy() method		
	Compare handler	Result of	
	compareBuffer = 04 81 FA 00 01F9	javacard.framework.Util.arrayCom	
		pare() is 00h	
	value20ffset = 0 value2Length = 249 Call getLength() method Call copy() method Compare handler	Result of javacard.framework.Util.arrayCom	

6.2.7.22.4 Test Coverage

CRR number	Test case number	
N1	10, 11, 12, 13, 14	
N2	9	
P1	1	
P2	2, 3, 4, 5, 6	
C1	7	
C2	Does not apply for Proactive Handler	
C3	8	

6.2.7.23 Method clear

Test Area Reference: API_2_PAH_CLER

6.2.7.23.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

void clear()
 throws ToolkitException EditHandler

6.2.7.23.1.1 Normal execution

• CRRN1: Clears the TLV list of an EditHandler

• CRRN2: Resets the current TLV selected.

6.2.7.23.1.2 Parameters error

No requirements

6.2.7.23.1.3 Context errors

• CRRC1: if the EditHandler buffer is busy, a ToolkitException is thrown with reason code HANDLER_NOT_AVAILABLE

6.2.7.23.2 Test suite files

Test Script: API_2_PAH_CLER_1.scr

Test Applet: API_2_PAH_CLER_1.java

Load Script: API_2_PAH_CLER_1.ldr

Cleanup Script: API_2_PAH_CLER_1.clr

Parameter File: API_2_PAH_CLER_1.par

6.2.7.23.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Initialise the handler	Result of getLength() is not null	
	Select Command Details TLV		
	Call the getLength() method		
	Clear the handler	Result of getLength() is 0	
	Call the getLength() method		
2	Call the getValueLength() method	ToolkitException.UNAVAILABLE_ELEMENT	
		is thrown	

6.2.7.23.4 Test Coverage

CRR number	Test case number	
N1	1	
N2	2	
C1	Does not apply for Proactive Handl	

6.2.7.24 Method getCapacity

Test Area Reference: API_2_PAH_GCAP

6.2.7.24.1 Conformance Requirement

The method with following header shall be compliant to its definition in the API.

public byte getCapacity()

6.2.7.24.1.1 Normal execution

• CRRN1: The method shall return the maximum size of the Simple TLV list managed by the handler.

6.2.7.24.2 Test suite files

Test Script: API_2_PAH_GCAP_1.scr

Test Applet: API 2 PAH GCAP 1.java

Load Script: API_2_PAH_GCAP_1.ldr

Cleanup Script: API_2_PAH_GCAP_1.clr

Parameter File: API_2_PAH_GCAP_1.par

6.2.7.24.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
1	ProactiveHandler available		
	1- Send envelope SMS-PP Formatted 2- The applet calls getTheHandler() 3- The applet calls getCapacity() on the ProactiveHandler 4- The applet fills the handler with the maximum	1- Applet is triggered 2- No exception is thrown 3- No exception is thrown, the capacity shall not be null 4- No exception is thrown	
	capacity, using appendTLV() method 5- The applet calls clear() on the proactive handler 6- The applet fills the handler with the maximum	5- No exception is thrown	
	capacity plus one, using appendTLV() method	6- HANDLER_OVERFLOW exception is thrown	

6.2.7.24.4 Test Coverage

CRR number	Test case number
N1	1

6.2.7.25 Method initCloseChannel

Test Area Reference: API 2 PAH ICCHB

6.2.7.25.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

public void initCloseChannel(byte bChannelIdentifier)

6.2.7.25.1.1 Normal execution

- CRRN1: The method shall build a Close Channel Proactive command, using Channel Identifier. Comprehension Required flags are set.
- CRRN2: A call to this method clears the handler then initialises it with Close Channel Proactive command.
- CRRN3: After the method invocation, no TLV is selected.
- CRRN4: The Close Channel Proactive command is not sent by the method.

6.2.7.25.2 Test suite files

Test Script: API_2_PAH_ICCHB_1.scr

Test Applet: API_2_PAH_ICCHB_1.java

Load Script: API_2_PAH_ICCHB_1.ldr

Cleanup Script: API_2_PAH_ICCHB_1.clr

Parameter File: API_2_PAH_ICCHB_1.par

6.2.7.25.3 Test procedure

ld	Description	API Expectation	APDU Expectation
0	Applet1 is installed with maximum number of channel = 01.		
1	Call initCloseChannel() method 1- Call ProactiveHandler.init() method to Open a Channel.	2- Applet1 is triggered.	1- OPEN CHANNEL proactive command is fetched.
	Call the ProactiveHandler.send() method. 2- Send an EVENT_EVENT_DOWNLOAD_CHANNEL_STATUS Envelope.	5- Applet1 is not triggered.	TERMINAL RESPONSE of OPEN CHANNEL is sent to the SIM with Channel Id = 01.
	3- Call the ProactiveHandler.initCloseChannel() method with Channel Id = 01. 4- Call the ProactiveHandler.send()		4- CLOSE CHANNEL proactive command is fetched.
	method. 5- Send an EVENT_EVENT_DOWNLOAD_CHANNEL_STATUS Envelope.		TERMINAL RESPONSE of CLOSE CHANNEL is sent to the SIM.
2	Call the initCloseChannel () method with any value then build and send a CLOSE CHANNEL command	5- Applet1 is not triggered.	1- OPEN CHANNEL proactive command is fetched.
	1- Call ProactiveHandler.init() to Open a Channel and ProactiveHandler.send() methods.		TERMINAL RESPONSE of OPEN CHANNEL is sent to the SIM with Channel Id =
	2- ProactiveHandler.initCloseChannel() with Channel Id = 2		01.
	<pre>3- ProactiveHandler.initCloseChannel() with the Channel Id = 1. 4- call the send() method.</pre>		4- CLOSE CHANNEL proactive command is fetched.
	5- Send an EVENT_EVENT_DOWNLOAD_CHANNEL_STATUS Envelope.		TERMINAL RESPONSE of CLOSE CHANNEL is sent to the SIM.
3	Select a TLV in the ProactiveHandler Call the initCloseChannel () method	3- UNAVAILABLE_ELEMENT ToolkitException is thrown by getValueLength() method.	1- OPEN CHANNEL proactive command is fetched.
	1- Call ProactiveHandler.init() method to open a Channel and call the ProactiveHandler.send() method. Select 1 st TLV of the Proactive Handler. 2- Call		TERMINAL RESPONSE of OPEN CHANNEL is sent to the SIM with Channel Id = 01.
	ProactiveHandler.initCloseChannel() method with Channel Id = 01. 3- Call the ViewHandler.getValueLength()		4- CLOSE CHANNEL proactive command is fetched.
	method. 4- Call ProactiveHandler.send() method.		TERMINAL RESPONSE of CLOSE CHANNEL is sent to the SIM.
4	Call the initCloseChannel() without sending the command	3- Applet1 is triggered.	1- OPEN CHANNEL proactive command is fetched.
	1- Call ProactiveHandler.init() method to		

open a Channel and call the ProactiveHandler.send() method.	TERMINAL RESPONSE of OPEN CHANNEL is sent to
2- Call the ProactiveHandler.initCloseChannel() method with Channel Id = 01 without	the SIM with Channel Id = 01.
ProactiveHandler.send(). 3- Send an EVENT_EVENT_DOWNLOAD_CHANNEL_STATUS Envelope.	No proactive command shall be sent. Expected status is '9000'

6.2.7.25.4 Test Coverage

CRR number	Test case number
N1	1
N2	2
N3	3
N4	2, 4

6.2.8 Class ProactiveResponseHandler

6.2.8.1 Method copyAdditionalInformation

Test Area Reference: API_2_PRH_CPAI_BSS

6.2.8.1.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.8.1.1.1 Normal execution

- CRRN1: The copyAdditionalInformation() method shall copy a part of the additional information field from Result TLV element in dstBuffer, using dstOffset and dstLength.
- CRRN2: dstBuffer shall only be modified from dstOffset to (dstOffset + dstLength 1) (included).
- CRRN3: The method returns (dstOffset + dstLength).
- CRRN4: If a Result TLV element is available, it becomes the TLV selected after a call to the method.
- CRRN5: The method shall copy from the first Result TLV.

6.2.8.1.1.2 Parameter errors

- CRRP1: A NullPointerException shall be thrown if dstBuffer is null.
- CRRP2: An ArrayIndexOutOfBoundsException shall be thrown if dstOffset or dstLength or both would cause access outside array bounds.

6.2.8.1.1.3 Context errors

CRRC1: A ToolkitException.UNAVAILABLE_ELEMENT shall be thrown in case of unavailable Result TLV element.

• CRRC2: A ToolkitException.OUT_OF_TLV_BOUNDARIES shall be thrown if dstLength is greater than the value field of the available TLV.

6.2.8.1.2 Test Suite files

Test Script: API_2_PRH_CPAI_BSS_1.scr

Test Applet: API_2_PRH_CPAI_BSS_1.java

Load Script: API_2_PRH_CPAI_BSS_1.ldr

Cleanup Script: API_2_PRH_CPAI_BSS_1.clr

Parameter File: API_2_PRH_CPAI_BSS_1.par

6.2.8.1.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Build and send a DISPLAY TEXT command		DISPLAY TEXT Proactive
	qualifier = 0		command
	dcs = 4		
	buffer = "Text"		
	Terminal Response with 11 additional bytes		
	Result TLV = 03 0C 01 01 23 45 67 89 AB CD EF 01 23 45		
	NULL as parameter to dstBuffer dstBuffer = NULL	NullPointerException is thrown	
2	dstOffset > dstBuffer.length	ArrayIndexOutOfBoundsExceptio	
2	dstBuffer.length = 10	In is thrown	
	dstOffset = 11	II IS UIIOWII	
	dstLength = 0		
3	dstOffset < 0	ArrayIndexOutOfBoundsExceptio	
_	dstBuffer.length = 10	n is thrown	
	dstOffset = -1	III O UII OWII	
	dstLength = 1		
4	dstLength > dstBuffer.length	ArrayIndexOutOfBoundsExceptio	
	dstBuffer.length = 10	n is thrown	
	dstOffset = 0		
	dstLength = 11		
5	dstOffset + dstLength > dstBuffer.length	ArrayIndexOutOfBoundsExceptio	
	dstBuffer.length = 10	n is thrown	
	dstOffset = 6		
	dstLength = 5		
6	dstLength < 0	ArrayIndexOutOfBoundsExceptio	
	dstBuffer.length = 10	n is thrown	
	dstOffset = 6		
	dstLength = -1		
7	Build and send a DISPLAY TEXT command		DISPLAY TEXT Proactive
			command
	Terminal Response with 5 additional bytes		
	Result TLV = 03 06 01 01 23 45 67 89		
	Successful call, dstBuffer is the whole buffer	result of	
	dstBuffer.length = 5	copyAdditionalInformation() is	
	dstOffset = 0	05h.	
	dstLength = 5		
8	Compare dstBuffer using arrayCompare()	result of arrayCompare() is 00h.	
	src = {01, 23, 45, 67, 89}		
	srcOffset = 00		
	dest = dstBuffer		
	destOffset = 0		
9	length = 5 Call the getValueLength() method	Result is 06h.	
10	Duild and and a DICPLAY TEXT		DICDLAY TEVT Date 45
10	Build and send a DISPLAY TEXT command		DISPLAY TEXT Proactive command
	Terminal Response with 6 additional bytes		

ld	Description	API Expectation	APDU Expectation
	Result TLV = 03 07 01 AB CD EF FE DC BA		
	Successful call, dstBuffer is part of a buffer	result of	
	<pre>dstBuffer.length = 7 dstOffset = 2 dstLength = 5</pre>	copyAdditionalInformation() is 07h.	
11	Compare dstBuffer using arrayCompare()	result of arrayCompare() is 00h.	
	<pre>src = {AB, CD, EF, FE, DC} srcOffset = 00 dest = dstBuffer destOffset = 2 length = 5</pre>		
12	Build and send a DISPLAY TEXT command		DISPLAY TEXT Proactive command
	Terminal Response with 7 additional bytes		
	Result TLV = 03 08 01 FE DC BA 98 76 54 32		
	Successful call, dstBuffer is part of a buffer dstBuffer.length = 7 dstOffset = 0 dstLength = 5	result of copyAdditionalInformation() is 05h.	
13	Compare dstBuffer using arrayCompare()	result of arrayCompare() is 00h.	
	<pre>src = {FE, DC, BA, 98, 76} srcOffset = 00 dest = dstBuffer destOffset = 0 length = 5</pre>		
14	Build and send a DISPLAY TEXT command		DISPLAY TEXT Proactive command
	Terminal Response with 8 additional bytes		
	Result TLV = 03 09 01 00 11 22 33 44 55 66 77		
	Successful call, dstBuffer is the whole buffer dstBuffer.length = 9 dstOffset = 2 dstLength = 5	result of copyAdditionalInformation() is 07h.	
15	Compare dstBuffer using arrayCompare()	result of arrayCompare() is 00h.	
	<pre>src = {00, 11, 22, 33, 44} srcOffset = 00 dest = dstBuffer destOffset = 2 length = 5</pre>		
16	Build and send a DISPLAY TEXT command		DISPLAY TEXT Proactive command
	Terminal Response with F2h additional bytes		
	Result TLV = 03 81 F3 01 00 01 02 03 Successful call to the method dstBuffer.length = F2h dstOffset = 0 dstLength = F2h	result of copyAdditionalInformation() is F2h.	
17	Compare dstBuffer using arrayCompare()	result of arrayCompare() is 00h.	
	<pre>src = {00, 01, 02, 03, 04} srcOffset = 00 dest = dstBuffer destOffset = 0 length = F2h</pre>		
18	Call the getValueLength() method	Result is F3h.	
19	Build and send a DISPLAY TEXT command		DISPLAY TEXT Proactive command
	Terminal Response with 5 additional bytes		
	Result TLV = 03 06 01 00 11 22 33 44		
	<pre>dstLength > data available dstBuffer.length = 6</pre>	OUT_OF_TLV_BOUNDARIES	

ld	Description	API Expectation	APDU Expectation
	dstOffset = 0	ToolkitException is thrown	
	dstLength = 6		
20	Build and send a DISPLAY TEXT command		DISPLAY TEXT Proactive command
	Terminal Response with 5 additional bytes		
	Result TLV = 03 06 01 00 11 22 33 44		
	Initialise dstBuffer dstBuffer = {00h, 01h, 02h, 03h}		
	Call the copyAdditionalInformation() method		
	dstBuffer.length = 20		
	dstOffset = 5 dstLength = 5		
	Compare dstBuffer using arrayCompare()	result of arrayCompare() is 00h	
	src = {	lesuit of afrayCompare() is oon	
	00h, 01h, 02h, 03h, 04h,		
	00h, 11h, 22h, 33h, 44h,		
	0Ah, 0Bh, 0Ch, 0Dh, 0Eh,		
	<pre>0Fh, 10h, 11h, 12h, 13h} srcOffset = 0</pre>		
	dest = dstBuffer		
	destOffset = 0		
	length = 20		
21	Build and send a DISPLAY TEXT command		DISPLAY TEXT Proactive command
	Terminal Response with 2 Result TLV elements		
	1^{st} Result TLV = 03 06 01 01 23 45 67 89 2^{nd} Result TLV = 03 01 00		
	Successful call to copyAdditionalInformation()	result of	
	dstBuffer.length = 5	copyAdditionalInformation() is	
	dstOffset = 0	05h.	
22	dstLength = 5 Compare dstBuffer using arrayCompare()	result of arrayCompare() is 00h.	
~~	Compare distribution dating arrayCompare()	lesuit of afraycompare() is oon.	
	$src = \{01, 23, 45, 67, 89\}$		
	srcOffset = 00		
	dest = dstBuffer		
	<pre>destOffset = 0 length = 5</pre>		
23	Call the getValueLength() method	Result is 06h.	
0.			DIODI AV TEVE 5
24	Build and send a DISPLAY TEXT command		DISPLAY TEXT Proactive command
	Terminal Response without Result Simple TLV	ToolkitException.UNAVAILABLE	
	reminal Response without Result Simple TLV		
	ProactiveResponseHandler, getTheHandler	ELEMENT is thrown by send() ToolkitException.UNAVAILABLE	
	call copyAdditionalInformation()	·	
	can copyAdditionalinformation()	ELEMENT is thrown	

6.2.8.1.4 Test Coverage

CRR number	Test case number
N1	8, 11, 13, 15, 17, 20, 22
N2	20
N3	7, 10, 12, 14, 16, 21
N4	9, 18, 23
N5	21, 22, 23
P1	1
P2	2, 3, 4, 5, 6
C1	24
C2	19

6.2.8.2 Method copyTextString

Test Area Reference: API_2_PRH_CPTS_BS

6.2.8.2.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.8.2.1.1 Normal execution

- CRRN1: The copyTextString() method copies the text string value from the first Text String TLV element, using dstBuffer and dstOffset.
- CRRN2: If a Text String TLV element is available, it becomes the TLV selected.
- CRRN3: The method returns (dstOffset + length of copied value).

6.2.8.2.1.2 Parameter errors

- CRRP1: A NullPointerException shall be thrown if dstBuffer is null.
- CRRP2: A ArrayIndexOutOfBoundsException shall be thrown if dstOffset or dstOffset + (length of the TextString to be copied, without the Data Coding Scheme included), as specified for the returned value, would cause access outside array bounds.

6.2.8.2.1.3 Context errors

 CRRC1: A ToolkitException.UNAVAILABLE_ELEMENT shall be thrown in case of unavailable Text String TLV element.

6.2.8.2.2 Test Suite files

Test Script: API_2_PRH_CPTS_BS_1.scr

Test Applet: API_2_PRH_CPTS_BS_1.java

Load Script: API_2_PRH_CPTS_BS_1.ldr

Cleanup Script: API_2_PRH_CPTS_BS_1.clr

Parameter File: API_2_PRH_CPTS_BS_1.par

6.2.8.2.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Build and send a GET INPUT command	-	GET INPUT Proactive
	qualifier = 00h		command
	dcs = 04h		
	buffer = 'Text'		
	minRespLength = 00h		
	maxRespLength = FFh		
	Terminal Response		
	Text String TLV = 0D 02 04 41		
	ProactiveResponseHandler.getTheHandler();	NullPointerException is thrown	
	call the copyTextString() method with a null		
	dstBuffer		
	dstBuffer = null		
	dstOffset = 0		
2	Build and send a GET INPUT command		GET INPUT Proactive
			command

Text String TLV = 0D 04 04 "ABC" dstOffset + text length > dstBuffer.length dstDuffset = 02h 3	
Text String TLV = 0D 04 04 "ABC" dstOffset + text length > dstBuffer.length dstBuffer.length = 04h dstOffset = 02h dstBuffer.length = 04h dstOffset = 04h dstOffset = -1 4 Build and send a DISPLAY TEXT command qualifier = 00h dcs = 04h buffer = 'Text' Terminal Response without Text String TLV ProactiveResponseHandler.getTheHandler() ; UNAVAILABLE_ELEMENT	. —
dstOffset + text length > dstBuffer.length dstBuffer.length = 04h dstOffset = 02h 3	. —
dstBuffer.length = 04h dstOffset = 02h 3	. —
dstBuffer.length = 04h dstOffset = 02h 3	. —
dstOffset = 02h 3	. —
dstBuffer.length = 04h dstOffset = -1 4	. —
dstBuffer.length = 04h dstOffset = -1 4	. —
dstOffset = -1 4	. —
qualifier = 00h dcs = 04h buffer = 'Text' Terminal Response without Text String TLV ProactiveResponseHandler.getTheHandler() ; UNAVAILABLE_ELEMENT	. —
dcs = 04h buffer = 'Text' Terminal Response without Text String TLV ProactiveResponseHandler.getTheHandler() ; UNAVAILABLE_ELEMENT	command
Terminal Response without Text String TLV ProactiveResponseHandler.getTheHandler() ; UNAVAILABLE_ELEMENT	
ProactiveResponseHandler.getTheHandler() : UNAVAILABLE_ELEMENT	
5 Build and send a GET INPUT command GET INP	UT Proactive
Proactive	
Terminal Response with a null Text String TLV	·
Text String TLV = 0D 00 Initialise dstBuffer	
dstBuffer = {F00h, F01h, F02h, F03h}	
Call the copyTextString() method Result of copyTextString() is 02h	
dstBuffer.length = 04h	
dstOffset = 02h	
6 Compare dstBuffer using arrayCompare() Result of arrayCompare() is 00h	
src = {0F0h, 0F1h, 0F2h, 0F3h}	
srcOffset = 00h	
<pre>dest = dstBuffer destOffset = 00h</pre>	
length = 04h	
	UT Proactive
Terminal Response with text length = 01h	<u>, </u>
Text String TLV = 0D 02 04 41 Initialise dstBuffer	
dstBuffer = {00h, 01h, 02h, 03h}	
Call the copyTextString() method Result of copyTextString() is 01h	
dstBuffer.length = 04h	
dstOffset = 00h	
8 Compare dstBuffer using arrayCompare() Result of arrayCompare() is 00h	
src = {41h, 01h, 02h, 03h}	
srcOffset = 00h	
dest = dstBuffer destOffset = 00h	
length = 04h	
	UT Proactive
Terminal Response with text length = 02h	•
Text String TLV = 0D 03 04 42 43 Initialise dstBuffer	
dstBuffer = {00h, 01h, 02h, 03h}	
Call the copyTextString() method Result of copyTextString() is 04h	
dstBuffer.length = 04h	
dstOffset = 02h	
10 Compare dstBuffer using arrayCompare() Result of arrayCompare() is 00h	

ld	Description	API Expectation	APDU Expectation
	src = {00h, 01h, 42h, 43h}	-	-
	srcOffset = 00h		
	<pre>dest = dstBuffer destOffset = 00h</pre>		
	length = 04h		
11	Call the getValueLength() method	Result is 03h	
12	Build and send a GET INPUT command		GET INPUT Proactive
	Tarminal Deepens with toyt length = 75h		command
	Terminal Response with text length = 7Eh		
	Text String TLV = 0D 7F 04 01 02 7E Initialise dstBuffer		
	dstBuffer = {00h, 00h 00h}		
	Call the copyTextString() method	Result of copyTextString() is 7Eh	
	dstBuffer.length = 7Eh		
10	dstOffset = 00h	Decult of own (Company) is 00h	
13	Compare dstBuffer using arrayCompare()	Result of arrayCompare() is 00h	
	<pre>src = {01h,, 7Eh} srcOffset = 00h</pre>		
	dest = dstBuffer		
	destOffset = 00h length = 7Eh		
14	Call the getValueLength() method	Result is 7Fh	
15	Build and send a GET INPUT command		GET INPUT Proactive
15	Build and Send a GET INFOT Command		command
	Terminal Response with text length = 7Fh		
	Text String TLV = 0D 81 80 04 01 027F		
	Initialise dstBuffer		
	dstBuffer = {00h, 01h FFh} Call the copyTextString() method	Result of copyTextString() is 8Fh	
		result of copy rextolling() is of it	
	dstBuffer.length = FFh dstOffset = 10h		
16	Compare dstBuffer using arrayCompare()	Result of arrayCompare() is 00h	
	src = {00h, 01h, 0Fh,		
	01h,7Fh, 8Fh, FFh}		
	<pre>srcOffset = 00h dest = dstBuffer</pre>		
	destOffset = 00h length = FFh		
17	Build and send a GET INPUT command		GET INPUT Proactive
	Torminal Decreases with toyt length = EEh		command
	Terminal Response with text length = EFh		
	Text String TLV = 0D 81 F0 04 01 02 EF Initialise dstBuffer		
	dstBuffer = {00h, 00h 00h}		
	Call the copyTextString() method	Result of copyTextString() is EFh	
	dstBuffer.length = FFh		
18	dstOffset = 00h Compare dstBuffer using arrayCompare()	Result of arrayCompare() is 00h	
10		incesuit of arrayCompare() is out	
	<pre>src = {01h,Efh, 00h 00h } srcOffset = 00h</pre>		
	dest = dstBuffer		
	<pre>destOffset = 00h length = FFh</pre>		
19	Build and send a GET INPUT command		GET INPUT Proactive
19		1	Icommand
19	Terminal Response with two Text String TIV		command
19	Terminal Response with two Text String TLV		command
19	Terminal Response with two Text String TLV 1st Text String TLV = 0D 03 04 42 43 2nd Text String TLV = 0D 02 04 44		Command

ld	Description	API Expectation	APDU Expectation
	$dstBuffer = {00h, 01h, 02h, 03h}$		
	Call the copyTextString() method	Result of copyTextString() is 04h	
	dstBuffer.length = 04h dstOffset = 02h		
20		Deput of array Compare() is 00h	
20	Compare dstBuffer using arrayCompare()	Result of arrayCompare() is 00h	
	src = {00h, 01h, 42h, 43h}		
	srcOffset = 00h		
	dest = dstBuffer		
	destOffset = 00h		
	length = 04h		
21	Call the getValueLength() method	Result is 03h	

6.2.8.2.4 Test Coverage

CRR number Test case number	
N1	6, 8, 10, 13, 16, 18, 20
N2	11, 14, 21
N3	5, 7, 9, 12, 15, 17, 19
P1	1
P2	2, 3
C1	4

6.2.8.3 Method getAdditionalInformationLength

Test Area Reference: API_2_PRH_GTIL

6.2.8.3.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.8.3.1.1 Normal execution

- CRRN1: This method returns the length of the additional information field from the first Result TLV in the ProactiveResponseHandler.
- CRRN2: After a successful execution of the method, the Result TLV becomes the selected TLV of the ProactiveResponseHandler.

6.2.8.3.1.2 Parameter errors

No requirements.

6.2.8.3.1.3 Context errors

CRRC1: A ToolkitException.UNAVAILABLE_ELEMENT shall be thrown in case of unavailable Result TLV element.

6.2.8.3.2 Test Suite files

Test Script: API_2_PRH_GTIL_1.scr

Test Applet: API_2_PRH_GTIL_1.java

Load Script: API_2_PRH_GTIL_1.ldr

Cleanup Script: API_2_PRH_GTIL_1.clr

Parameter File: API_2_PRH_GTIL_1.par

6.2.8.3.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Build and send a DISPLAY TEXT command	·	DISPLAY TEXT Proactive
	qualifier = 00h		command
	dcs = 04h buffer = 'Text'		
	Terminal Response without additional		
	information		
	ProactiveResponseHandler.getTheHandler(); call the getAdditionalInformationLength() method	Result is 00h	
2	Call the getValueLength() method	Result is 01h	
3	Build and send a DISPLAY TEXT command		DISPLAY TEXT ProactiveProactive command
	Terminal Response with 1 additional byte		
	Result TLV = 03 02 02 55		
	ProactiveResponseHandler.getTheHandler(); call the getAdditionalInformationLength() method	Result is 01h	
4	Call the getValueLength() method	Result is 02h	
5	Build and send a DISPLAY TEXT command		DISPLAY TEXT ProactiveProactive command
	Terminal Response with 7Eh additional bytes		
	Result TLV = 03 7F 02 55 55 55	Decult is 75h	
	ProactiveResponseHandler.getTheHandler(); call the getAdditionalInformationLength() method	Result is 7Eh	
6	Call the getValueLength() method	Result is 7Fh	
7	Build and send a DISPLAY TEXT command		DISPLAY TEXT Proactive command
	Terminal Response with 7Fh additional bytes Result TLV = 03 81 80 02 55 55 55		
	ProactiveResponseHandler.getTheHandler(); call the getAdditionalInformationLength() method	Result is 7Fh	
8	Call the getValueLength() method	Result is 80h	
9	Build and send a DISPLAY TEXT command		DISPLAY TEXT Proactive command
	Terminal Response with 80h additional bytes Result TLV = 03 81 81 02 55 55 55		
	ProactiveResponseHandler.getTheHandler(); call the getAdditionalInformationLength() method	Result is 80h	
10	Call the getValueLength() method	Result is 81h	
11	Build and send a DISPLAY TEXT command		DISPLAY TEXT Proactive command
	Terminal Response with F2h additional bytes		
	Result TLV = 03 81 F3 02 55 55 55	Describie 50h	
	ProactiveResponseHandler.getTheHandler(); call the getAdditionalInformationLength() method	Result is F2h	
12	Call the getValueLength() method	Result is F3h	

ld	Description	API Expectation	APDU Expectation
13	Build and send a DISPLAY TEXT command	Airexpectation	DISPLAY TEXT
13	Build and Send a DISPLAT TEXT Command		_
			Proactive command
	Terminal Response with 2 Result TLV		
	•		
	1^{st} Result TLV = 03 03 02 01 23		
	2^{nd} Result TLV = 03 01 00		
	ProactiveResponseHandler.getTheHandler();	Result is 02h	
	call the getAdditionalInformationLength()	. 10001110 02.1	
	method		
14	Call the getValueLength() method	Result is 03h	
15	Build and send a DISPLAY TEXT command		DISPLAY TEXT
			Proactive command
	Terminal Response without Result Simple TLV	ToolkitException.UNAVAILABLE E	
	Terminal Response without Result Simple TEV		
		LEMENT is thrown by send()	
	Get ProactiveResponseHandler		
	Call the getAdditionalInformationLength()	ToolkitException.UNAVAILABLE E	
	method	LEMENT is thrown by	
	methou	1	
		getAdditionalInformationLength ()	

6.2.8.3.4 Test Coverage

CRR number Test case number	
N1	1, 3, 5, 7, 9, 11, 13
N2	2, 4, 6, 8, 10, 12, 14
C1	15

6.2.8.4 Method getGeneralResult

Test Area Reference: API_2_PRH_GTGR

6.2.8.4.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.8.4.1.1 Normal execution

- CRRN1: This method returns the general result of a proactive command.
- CRRN2: After a successful execution of the method, the Result TLV becomes the selected TLV of the ProactiveResponseHandler.

6.2.8.4.1.2 Parameter errors

No requirements.

6.2.8.4.1.3 Context errors

- CRRC1: A ToolkitException.UNAVAILABLE_ELEMENT shall be thrown in case of unavailable Result TLV element.
- CRRC2: A ToolkitException.OUT_OF_TLV_BOUNDARIES shall be thrown if the general result byte is missing in the Result Simple TLV.

6.2.8.4.2 Test Suite files

Test Script: API_2_PRH_GTGR_1.scr

Test Applet: API_2_PRH_GTGR_1.java

Load Script: API_2_PRH_GTGR_1.ldr

Cleanup Script: API_2_PRH_GTGR_1.clr

Parameter File: API_2_PRH_GTGR_1.par

6.2.8.4.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Build and send a DISPLAY TEXT command	7.1 Apoctonico.	DISPLAY TEXT Proactive
	qualifier = 00h		command
	dcs = 04h		
	buffer = 'Text'		
	Terminal Response with General Result = 00		
	(command performed successfully)	Describ of matComeralDescrib() is 00h	
	ProactiveResponseHandler.getTheHandler() Call the getGeneralResult() method	Result of getGeneralResult() is 00h	
	Can the getGeneralResult() method		
2	Call the getValueLength() method	Result is 01h	
_	Oan the getvalueLength() method	result is 0 iii	
3	Build and send a DISPLAY TEXT command		DISPLAY TEXT Proactive
			command
	Terminal Response with General Result = 01,		
	without Additional information on result		
	(command performed with partial		
	comprehension)		
	ProactiveResponseHandler.getTheHandler()	Result of getGeneralResult() is 01h	
	Call the getGeneralResult() method		
4	Call the getValueLength() method	Result is 01h	
	B 'III III BIODI AV TEVT		BIODI AV TEVT B
5	Build and send a DISPLAY TEXT command		DISPLAY TEXT Proactive
	Towning Doomongo with Congrel Doowlt - 04		command
	Terminal Response with General Result = 01, with Additional information on result		
	Result TLV = 03 02 01 55 (command		
	performed with partial comprehension)		
	ProactiveResponseHandler.getTheHandler()	Result of getGeneralResult() is 01h	
	Call the getGeneralResult() method	, ,	
6	Call the getValueLength() method	Result is 02h	
7	Build and send a DISPLAY TEXT command		DISPLAY TEXT Proactive
			command
	T		
	Terminal Response with General Result = 02		
	Result TLV = 03 04 02 65 43 21 (Missing		
	information)		
	ProactiveResponseHandler.getTheHandler()	Result of getGeneralResult() is 02h	
	Call the getGeneralResult() method		
8	Call the getValueLength() method	Result is 04h	
°	Can the getvalueLength() method	Nesult 15 0411	
9	Build and send a DISPLAY TEXT command		DISPLAY TEXT Proactive
			command
	Terminal Response with 7Fh additional bytes		
	Result TLV = 03 81 80 02 55 55 55		
	ProactiveResponseHandler.getTheHandler();	Result is 02h	
	call the getGeneralResult() method		
4.5	0.114	D. W. OOL	
10	Call the getValueLength() method	Result is 80h	

ld	Description	API Expectation	APDU Expectation
11	Build and send a DISPLAY TEXT command		DISPLAY TEXT Proactive command
	Terminal Response with 2 Result TLV		
	1 st Result TLV = 03 02 02 12 2 nd Result TLV = 03 03 03 34 56		
	<pre>ProactiveResponseHandler.getTheHandler(); call the getGeneralResult() method</pre>	Result is 02h	
12	Call the getValueLength() method	Result is 02h	
13	Build and send a DISPLAY TEXT command		DISPLAY TEXT Proactive command
	Terminal Response without Result Simple TLV		
	ProactiveResponseHandler.getTheHandler(); call the getGeneralResult() method	UNAVAILABLE_ELEMENT ToolkitException is thrown	
14	Build and send a DISPLAY TEXT command		DISPLAY TEXT Proactive command
	Terminal Response without General Result Byte in Result Simple TLV		
	<pre>ProactiveResponseHandler.getTheHandler() ; call the getGeneralResult() method</pre>	OUT_OF_TLV_BOUNDARIES ToolkitException is thrown	
	Result TLV = 03 00		

6.2.8.4.4 Test Coverage

CRR number Test case numb	
N1 1, 3, 5, 7, 9, 11	
N2	2, 4, 6, 8, 10, 12
C1	13
C2	14

6.2.8.5 Method getItemIdentifier

 $Test\ Area\ Reference:\ API_2_PRH_GTII$

6.2.8.5.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.8.5.1.1 Normal execution

- CRRN1: The method returns the item identifier byte value from the first Item Identifier TLV element.
- CRRN2: If an Item Identifier TLV element is available, it becomes the TLV selected.

6.2.8.5.1.2 Parameter errors

No requirements.

6.2.8.5.1.3 Context errors

- CRRC1: A ToolkitException.UNAVAILABLE_ELEMENT shall be thrown in case of unavailable Item Identifier TLV element.
- CRRC2: A ToolkitException.OUT_OF_TLV_BOUNDARIES shall be thrown if the item identifier byte is missing in the Item Identifier Simple TLV.

6.2.8.5.2 Test Suite files

Test Script: API_2_PRH_GTII_1.scr

Test Applet: API_2_PRH_GTII_1.java

Load Script: API_2_PRH_GTII_1.ldr

Cleanup Script: API_2_PRH_GTII_1.clr

Parameter File: API_2_PRH_GTII_1.par

6.2.8.5.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Build and send a DISPLAY TEXT command		DISPLAY TEXT Proactive command
	Terminal Response (no Item Identifier TLV available)		
	Call to getItemIdentifier() with unavailable Item Identifier TLV	UNAVAILABLE_ELEMENT ToolkitException is thrown	
2	Build and send a SELECT ITEM command with 2 items (ID=01, 02)		SELECT ITEM Proactive command
	Terminal Response with Item 1 selected		
	Item Identifier TLV = 10 01 01		
	Call the getItemIdentifier() method	Result is 01h	
3	Call the getValueByte() method valueOffset = 00h	Result is 01h	
4	Build and send a SELECT ITEM command with 3 items (ID=03, 05, 07)		SELECT ITEM Proactive command
	Terminal Response with Item 5 selected		
	Item Identifier TLV = 10 01 05 Call the gettemIdentifier() method	Result is 05h	
5	Call the getValueByte() method valueOffset = 00h	Result is 05h	
6	Build and send a SELECT ITEM command with 3 items (ID=FDh, FEh, FFh)		SELECT ITEM Proactive command
	Terminal Response with Item FFh selected		
	Item Identifier TLV = 10 01 FF		
	Call the getItemIdentifier() method	Result is FFh	
7	Call the getValueByte() method valueOffset = 00h	Result is FFh	
8	Build and send a SELECT ITEM command with 3 items (ID=FDh, FEh, FFh)		SELECT ITEM Proactive command
	Terminal Response with 2 Item Identifier TLV		
	1^{st} Item Identifier TLV = 10 01 FFh 2^{nd} Item Identifier TLV = 10 01 FEh		
	Call the getItemIdentifier() method	Result is FFh	

ld	Description	API Expectation	APDU Expectation
9	Call the getValueByte() method	Result is FFh	
	valueOffset = 00h		
10	Build and send a DISPLAY TEXT command		DISPLAY TEXT Proactive command
	Terminal Response without item identifier in the Item Identifier Simple TLV		
	Item Identifier TLV = 10 00		
	Call to getItemIdentifier()	OUT_OF_TLV_BOUNDARIES	
		ToolkitException is thrown	

6.2.8.5.4 Test Coverage

CRR number	nber Test case number	
N1	2, 4, 6, 8	
N2	3, 5, 7, 9	
C1	1	
C2	10	

6.2.8.6 Method getTextStringCodingScheme

Test Area Reference: API_2_PRH_GTCS

6.2.8.6.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.8.6.1.1 Normal execution

- CRRN1: This method returns the data coding scheme from the first Text String TLV element.
- CRRN2: If a Text String TLV element is available, it becomes the TLV selected.

6.2.8.6.1.2 Parameter errors

No requirements.

6.2.8.6.1.3 Context errors

- CRRC1: A ToolkitException.UNAVAILABLE_ELEMENT shall be thrown in case of unavailable Text String TLV element.
- CRRC2: A ToolkitException.OUT_OF_TLV_BOUNDARIES shall be thrown if the Text String TLV is present with a length of 0.

6.2.8.6.2 Test Suite files

Test Script: API_2_PRH_GTCS_1.scr

Test Applet: API_2_PRH_GTCS_1.java

Load Script: API_2_PRH_GTCS_1.ldr

Cleanup Script: API_2_PRH_GTCS_1.clr

Parameter File: API_2_PRH_GTCS_1.par

6.2.8.6.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Build and send a DISPLAY TEXT command		DISPLAY TEXT Proactive command
	Terminal Response (no Text String TLV element available)		
	Call to getTextStringCodingScheme() with unavailable Text String TLV	UNAVAILABLE_ELEMENT ToolkitException is thrown	
2	Build and send a GET INPUT command		GET INPUT Proactive command
	Terminal Response with a null Text String TLV		
	Text String TLV = 0D 00 Call the getTextStringCodingScheme() method	OUT_OF_TLV_BOUNDARIES ToolkitException is thrown	
3	Build and send a GET INPUT command		GET INPUT Proactive command
	Terminal Response with text length = 01h, DCS = 04h		
	Text String TLV = 0D 02 04 "A" Call the getTextStringCodingScheme() method	Result is 04h	
	call the get lextstring coding scheme () method	Result is 0411	
4	Call the getValueLength() method	Result is 02h	
5	Build and send a GET INPUT command		GET INPUT Proactive command
	Terminal Response with text length = 02h, DCS = 00h		
	Text String TLV = 0D 03 00 "BB" Call the getTextStringCodingScheme() method	Describie 00h	
	can the getrextstringcoungscheme() method	Result is our	
6	Call the getValueLength() method	Result is 03h	
7	Build and send a GET INPUT command		GET INPUT Proactive command
	Terminal Response with text length = 7Eh, DCS = 08h		
	Text String TLV = 0D 7F 08 01 02 7E Call the getTextStringCodingScheme() method	Result is 08h	
8	Call the getValueLength() method	Result is 7Fh	
9	Build and send a GET INPUT command		GET INPUT Proactive command
	Terminal Response with text length = 7Fh, DCS = 04h		
	Text String TLV = 0D 81 80 04 01 02 7F		
		Result is 04h	
10	Call the getValueLength() method	Result is 80h	

ld	Description	API Expectation	APDU Expectation
11	Build and send a GET INPUT command		GET INPUT Proactive command
	Terminal Response with text length = EFh, DCS = 08h		
	Text String TLV = 0D 81 F0 08 01 02 EE EF		
	Call the getTextStringCodingScheme() method	Result is 08h	
12	Call the getValueLength() method	Result is F0h	
13	Build and send a GET INPUT command		GET INPUT Proactive command
	Terminal Response with 2 Text String TLV		
	1st Text String TLV = 0D 02 04 41 2nd Text String TLV = 0D 03 08 42 43		
	Call the getTextStringCodingScheme() method	Result is 04h	
14	Call the getValueLength() method	Result is 02h	

6.2.8.6.4 Test Coverage

CRR number	Test case number
N1	3, 5, 7, 9, 11, 13
N2	4, 6, 8, 10, 12, 14
C1	1
C2	2

6.2.8.7 Method GetTextStringLength

Test Area Reference: API_2_PRH_GTTL

6.2.8.7.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.8.7.1.1 Normal execution

- CRRN1: The getTextStringLength() method returns the text string length value from the first Text String TLV element.
- CRRN2: If a Text String TLV element is available, it becomes the TLV selected.

6.2.8.7.1.2 Parameter errors

No requirements.

6.2.8.7.1.3 Context errors

• CRRC1: A ToolkitException.UNAVAILABLE_ELEMENT shall be thrown in case of unavailable Text String TLV element.

6.2.8.7.2 Test Suite files

Test Script: API_2_PRH_GTTL_1.scr

Test Applet: API_2_PRH_GTTL_1.java

Load Script: API_2_PRH_GTTL_1.ldr

Cleanup Script: API_2_PRH_GTTL_1.clr

Parameter File: API_2_PRH_GTTL_1.par

6.2.8.7.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Build and send a DISPLAY TEXT command	, a . Expodution	DISPLAY TEXT Proactive
•			command
	Terminal Response (no Text String TLV element available)		
	Call to getTextStringLength() with unavailable Text String TLV	UNAVAILABLE_ELEMENT ToolkitException is thrown	
2	Build and send a GET INPUT command		GET INPUT Proactive command
	Terminal Response with a null Text String TLV Text String TLV = 0D 00		
	Call the getTextStringLength() method	Result is 00h	
3	Call the getValueLength() method	Result is 00h	
4	Build and send a GET INPUT command		GET INPUT Proactive command
	Terminal Response with text length = 01h, DCS = 04h Text String TLV = 0D 02 04 "A"		
	Call the getTextStringLength() method	Result is 01h	
5	Call the getValueLength() method	Result is 02h	
6	Build and send a GET INPUT command		GET INPUT Proactive command
	Terminal Response with text length = 02h, DCS = 00h		
	Text String TLV = 0D 03 00 "BB"		
	Call the getTextStringLength() method	Result is 02h	
7	Call the getValueLength() method	Result is 03h	
8	Build and send a GET INPUT command		GET INPUT Proactive command
	Terminal Response with text length = 7Eh, DCS = 08h Text String TLV = 0D 7F 08 01 02 7E		
	Call the getTextStringLength() method	Result is 7Eh	
9	Call the getValueLength() method	Result is 7Fh	

	Description	API Expectation	APDU Expectation
10	Build and send a GET INPUT command		GET INPUT Proactive
			command
	Terminal Response with text length = 7Fh,		
	DCS = 04h		
	Text String TLV = 0D 81 80 04 01 02 7F		
	Call the getTextStringLength() method	Result is 7Fh	
11	Call the getValueLength() method	Result is 80h	
12	Build and send a GET INPUT command		GET INPUT Proactive command
	Terminal Response with text length = EFh, DCS = 04h		
	Text String TLV = 0D 81 F0 04 01 02 EE EF		
	Call the getTextStringLength() method	Result is EFh	
13	Call the getValueLength() method	Result is F0h	
14	Build and send a GET INPUT command		GET INPUT Proactive command
	Terminal Response with 2 Text String TLV 1st Text String TLV = 0D 02 04 41 2nd Text String TLV = 0D 03 08 42 43		
	Call the getTextStringLength() method	Result is 01h	
15	Call the getValueLength() method	Result is 02h	

6.2.8.7.4 Test Coverage

CRR number	Test case number
1	2, 4, 6, 8, 10, 12, 14
2	3, 5, 7, 9, 11, 13, 15
3	1

6.2.8.8 Method getTheHandler

Test Area Reference: API_2_PRH_GTHD

6.2.8.8.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.8.8.1.1 Normal execution

- CRRN1: The method shall return the single system instance of the ProactiveHandler class.
- CRRN2: The EnvelopeHandler is a Temporary JCRE Entry Point Object

6.2.8.8.1.2 Parameter errors

No requirements.

6.2.8.8.1.3 Context errors

• CRRC1: The method shall throw ToolkitException.HANDLER NOT AVAILABLE if the handler is busy.

6.2.8.8.2 Test Suite files

Test Script: API_2_PRH_GTHD_1.scr

Test Applet: API_2_PRH_GTHD_1.java

Load Script: API_2_PRH_GTHD_1.ldr

Cleanup Script: API_2_PRH_GTHD_1.clr

Parameter File: API 2 PRH GTHD 1.par

6.2.8.8.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Build and send a Proactive Command		Proactive Command
	Terminal Response		
	getTheHandler() twice	The returned objects shall be the	
		same	
2	getTheHandler()	The reference shall be a	
		ProactiveResponseHandler	
3	getTheHandler()	The reference shall not be null	

6.2.8.8.4 Test Coverage

CRR number	Test case number	
N1	1, 2, 3	
N2	2 Checked in Framework tests: FWK_API_HEPO (test case 4)	
C1	Checked in Framework tests: FWK_MHA_PRHD	

6.2.8.9 Method getLength

Test Area Reference API_2_PRH_GLEN

6.2.8.9.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.8.9.1.1 Normal execution

• CRRN1: returns the length in bytes of the TLV list.

6.2.8.9.1.2 Parameter errors

No requirements.

6.2.8.9.1.3 Context errors

• CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.HANDLER_NOT_AVAILABLE.

6.2.8.9.2 Test Suite files

Test Script: API 2 PRH GLEN 1.scr

Test Applet: API 2 PRH GLEN 1.java

Load Script: API_2_PRH_GLEN_1.ldr

Cleanup Script: API 2 PRH GLEN 1.clr

Parameter File: API_2_PRH_GLEN_1.par

6.2.8.9.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Build and send a Display Text command		DISPLAY TEXT Proactive
			command
	Terminal Response without additional		
	information in General Result TLV		
	ProactiveResponseHandler.getTheHandler()	Result of getLength() is 12	
	getLength()		
2	Build and send a Display Text command		DISPLAY TEXT Proactive
			command
	Terminal Response with F2h additional		
	information in General Result TLV		
	ProactiveResponseHandler.getTheHandler()	Result of getLength() is FFh	
	getLength()		

6.2.8.9.4 Test Coverage

CRR number	Test case number	
N1	1, 2	
C1	Does not apply for Proactive Response Handler	

6.2.8.10 Method copy

Test Area Reference API_2_PRH_COPY_BSS

6.2.8.10.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.8.10.1.1 Normal execution

- CRRN1: copies the simple TLV list contained in the handler to the destination byte array.
- CRRN2: returns dstOffset + dstLength.

6.2.8.10.1.2 Parameter errors

- CRRP1: if dstBuffer is null a NullPointerException is thrown.
- CRRP2: if dstOffset or dstLength or both would cause access outside array bounds, or if dstLength is negative, an ArrayIndexOutOfBoundsException is thrown.

• CRRP3: if dstLength is grater than the length of the simple TLV List, an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException. OUT OF TLV BOUNDARIES.

6.2.8.10.1.3 Context errors

• CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException HANDLER NOT AVAILABLE.

6.2.8.10.2 Test Suite files

Test Script: API_2_PRH_COPY_BSS_1.scr
Test Applet: API_2_PRH_COPY_BSS_1.java
Load Script: API_2_PRH_COPY_BSS_1.ldr
Cleanup Script: API_2_PRH_COPY_BSS_1.clr
Parameter File: API_2_PRH_COPY_BSS_1.par

6.2.8.10.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Send a DISPLAY TEXT command	Ai i Expectation	DISPLAY TEXT Proactive
'	Sond a Biol Ext TEXT communic		command
	Terminal Response without Additional Information in General Result TLV: 81 03 01 21 00 02 02 82 81 03 01 00		Communic
	ProactiveResponseHandler.getTheHandler() copy() with NULL as parameter to dstBuffer	NullPointerException is thrown	
2	<pre>dstOffset > dstBuffer.length dstBuffer.length = 5 dstOffset = 6 dstLength = 0</pre>	ArrayIndexOutOfBoundsException is thrown	
3	<pre>dstOffset < 0 dstBuffer.length = 5 dstOffset = -1 dstLength = 1</pre>	ArrayIndexOutOfBoundsExceptio n is thrown	
4	<pre>dstLength > dstBuffer.length dstBuffer.length = 5 dstOffset = 0 dstLength = 6</pre>	ArrayIndexOutOfBoundsException is thrown	
5	<pre>dstOffset + dstLength > dstBuffer.length dstBuffer.length = 5 dstOffset = 3 dstLength = 3</pre>	ArrayIndexOutOfBoundsException is thrown	
6	<pre>dstLength < 0 dstBuffer.length = 5 dstOffset = 0 dstLength = -1</pre>	ArrayIndexOutOfBoundsException is thrown	
7	<pre>dstLength > length of the simple TLV list dstBuffer.length = 13 dstOffset = 0 dstLength = 13</pre>	ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown	
8	Successful call, dstBuffer is the whole buffer dstBuffer.length = 12 dstOffset = 0 dstLength = 12	Result of copy() is 12	
9	Compare the buffer with buffer: 81 03 01 21 00 02 02 82 81 03 01 00	Result of arrayCompare() is 0	
10	Successful call, dstBuffer is part of a buffer dstBuffer.length = 20 dstOffset = 3 dstLength = 12	Result of copy() is 15	

ld	Description	API Expectation	APDU Expectation
11	Compare the whole buffer	Result of arrayCompare() is 0	
	Reference =		
	00 01 02		
	81 03 01 21 00		
	02 02 82 81		
	03 01 00		
	OF 10 11 12 13		
12	Initialise dstBuffer		
	dstBuffer = 00h 01h 02h 13h		
	Successful call, dstBuffer is part of a buffer	Result of copy() is 12	
	dstBuffer.length = 20		
	dstOffset = 3		
	dstLength = 9		
13	Compare the whole buffer	Result of arrayCompare() is 0	
	Reference =		
	00 01 02		
	81 03 01 21 00		
	02 02 82 81		
	OC OD OE		
	OF 10 11 12 13		

6.2.8.10.4 Test Coverage

CRR number	Test case number
N1	9, 11, 13
N2	8, 10, 12
P1	1
P2	2, 3, 4, 5, 6
P3	7
C1	Does not apply for Proactive Response Handler

6.2.8.11 Method findTLV

Test Area Reference API_2_PRH_FINDBB

6.2.8.11.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.8.11.1.1 Normal execution

Looks for the indicated occurrence of a TLV element from the beginning of the TLV list (handler buffer):

- CRRN1: the method is successful if the required occurrence exists then the corresponding TLV becomes current.
- CRRN2: if the method is successful then it returns TLV_FOUND_CR_SET when Comprehension Required flag
 is set.
- CRRN3: if the method is successful then it returns TLV_FOUND_CR_NOT_SET when Comprehension Required flag is not set.
- CRRN4: if the required occurrence of the TLV element does not exist, the current TLV is no longer defined and TLV NOT FOUND is returned.
- CRRN5: The search method is comprehension required flag independent.

6.2.8.11.1.2 Parameter errors

• CRRP1: if an input parameter is not valid (e.g. occurrence = 0) an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException BAD_INPUT_PARAMETER.

6.2.8.11.1.3 Context errors

• CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException HANDLER_NOT_AVAILABLE.

6.2.8.11.2 Test Suite files

Test Script: API_2_PRH_FINDBB_1.scr

Test Applet: API_2_PRH_FINDBB_1.java

Load Script: API_2_PRH_FINDBB_1.ldr

Cleanup Script: API_2_PRH_FINDBB_1.clr

Parameter File: API_2_PRH_FINDBB_1.par

6.2.8.11.3 Test procedure

ld 1	Description	API Expectation	ADDII E
1		7 11 = 21 pootation	APDU Expectation
	Send a DISPLAY TEXT command		DISPLAY TEXT Proactive
			command
	Terminal Response with 2 General Result TLV		
	81 03 01 21 00		
1.	82 02 82 81		
	03		
	findTLV() with Invalid input parameter	ToolkitException.BAD INPUT PA	
	occurrence = 0	RAMETER is thrown	
ľ	occurrence - v	RAMETER IS UITOWIT	
2	Search 1st TLV	Result is TLV FOUND CR SET	
	tag = 01h	INESURIS TEV_TOOND_CIN_SET	
	occurrence = 1		
3	Call the getValueLength() method	Result is 03h	
4	Search 2 nd TLV	Result is TLV_FOUND_CR_SET	
t	tag = 02h		
	occurrence = 1		
5	Call the getValueLength() method	Result is 02h	
6	Select a TLV (tag 02h)		
	Search a wrong tag	Result is TLV NOT FOUND	
	tag = 04h		
	occurrence = 1		
7	Call the getValueLength() method	ToolkitException.UNAVAILABLE_	
		ELEMENT shall be thrown	
8	Search a tag with wrong occurrence	Result is TLV_NOT_FOUND	
	tag = 01h		
	occurrence = 2	Table Control (INIA) (All ADI E	
9	Call the getValueLength() method	ToolkitException.UNAVAILABLE_	
40	O Lord TILL	ELEMENT shall be thrown.	
10	Search 3 rd TLV	Result is	
	tag = 03h	TLV_FOUND_CR_NOT_SET	
11	call the getValueLength() method	Result is 01h	
11	Call the getvalueLength() method	Result is 0 III	
12	Search 3 rd TLV	Result is	
	tag = 03h	TLV FOUND CR NOT SET	
	occurrence = 2	TEV_FOUND_CR_NOT_SET	
13	Call the getValueLength() method	Result is 02h	
10	Tan the gettalactorigati() method	TROOME IS OZII	
14	Search tag 83h	Result is	
	Tag = 83h	TLV_FOUND_CR_NOT_SET	
	Occurrence = 1		
15	Search tag 82h	Result is TLV FOUND CR SET	
	Tag = 82h		
(Occurrence = 1		

6.2.8.11.4 Test Coverage

CRR number	Test case number
N1	3, 5, 11, 13
N2	2, 4
N3	10, 12
N4	6, 7,8, 9
N5	14,15
P1	1
C1	Does not apply for Proactive Response Handler

6.2.8.12 Method getValueLength

Test Area Reference API_2_PRH_GVLE

6.2.8.12.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.8.12.1.1 Normal execution

• CRRN1: gets and returns the binary length of the value field for the last TLV element which has been found in the handler.

6.2.8.12.1.2 Parameter errors

No requirements.

6.2.8.12.1.3 Context errors

- CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException HANDLER_NOT_AVAILABLE.
- CRRC2: in case of unavailable TLV element an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException UNAVAILABLE_ELEMENT.

6.2.8.12.2 Test Suite files

Test Script: API_2_PRH_GVLE_1.scr
Test Applet: API_2_PRH_GVLE_1.java
Load Script: API_2_PRH_GVLE_1.ldr
Cleanup Script: API_2_PRH_GVLE_1.clr
Parameter File: API_2_PRH_GVLE_1.par

6.2.8.12.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Send a GET INPUT command		GET INPUT Proactive
			command
	Terminal Response		
	Text String TLV = 0D 00		
	ProactiveResponseHandler.getTheHandler()	ToolkitException.UNAVAILABLE_	
	GetValueLength()	ELEMENT is thrown	
2	Search TLV 0Dh		
	getValueLength()	Result is 00h	

ld	Description	API Expectation	APDU Expectation
3	Send a GET INPUT command		GET INPUT Proactive
			command
	Terminal Response		
	Text String TLV = 0D 02 04 41		
	Search TLV 0Dh (Text String TLV)		
	getValueLength()	Result is 02h	
4	Send a GET INPUT command		GET INPUT Proactive command
	Terminal Response, Text String length = 7Eh		
	Text String TLV = 0D 7F 04 01 02 7E		
	Search TLV 0Dh (Text String TLV)		
	getValueLength()	Result is 7Fh	
5	Send a GET INPUT command		GET INPUT Proactive command
	Terminal Response, Text String length = 7Fh		
	Text String TLV = 0D 81 80 04 01 02 7E 7F		
	Search TLV 0Dh (Text String TLV)		
	getValueLength()	Result is 80h	
6	Send a GET INPUT command		GET INPUT Proactive command
	Terminal Response, Text String length = EFh Text String TLV = 0D 81 F0 04 01 02 EF		
	Search TLV 0Dh (Text String TLV)		
	getValueLength()	Result is F0h	

6.2.8.12.4 Test Coverage

CRR number	Test case number	
N1	2, 3, 4, 5, 6	
C1	Does not apply for Proactive Response Handler	
C2	1	

6.2.8.13 Method getValueByte

Test Area Reference API_2_PRH_GVBYS

6.2.8.13.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

 $\label{eq:public_byte} \mbox{public byte getValueByte(short valueOffset)} \\ \mbox{throws ToolkitException}$

6.2.8.13.1.1 Normal execution

• CRRN1: Gets a byte from the last TLV element which has been found in the handler and returns its value (1 byte).

6.2.8.13.1.2 Parameter errors

• CRRP1: if valueOffset is out of the current TLV an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException OUT OF TLV BOUNDARIES.

6.2.8.13.1.3 Context errors

• CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException HANDLER NOT AVAILABLE.

• CRRC2: in case of unavailable TLV element an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException UNAVAILABLE_ELEMENT.

6.2.8.13.2 Test Suite files

Test Script: API_2_PRH_GVBYS_1.scr

Test Applet: API_2_PRH_GVBYS_1.java

Load Script: API_2_PRH_GVBYS_1.ldr

Cleanup Script: API_2_PRH_GVBYS_1.clr

Parameter File: API_2_PRH_GVBYS_1.par

6.2.8.13.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Send a GET INPUT command		GET INPUT Proactive command
	Terminal Response, Text String length = 7Eh Text String TLV = 0D 7F 04 01 02 7E		
	ProactiveResponseHandler.getTheHandler()		
	<pre>getValueByte(0)</pre>	ToolkitException.UNAVAILABLE_ ELEMENT is thrown	
2	Search TLV 01h (Command Details TLV)		
	getValueByte(3)	ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown	
3	Search TLV 01h (Command Details TLV)		
	getValueByte(2)	Result is 00h (qualifier)	
4	Search TLV 02h (Device Identities TLV)		
	getValueByte(0)	Result is 82h (Source)	
5	Search TLV 0Dh (Text String TLV)		
	getValueByte(7E)	Result is 7Eh	
6	Send a GET INPUT command		GET INPUT Proactive command
	Terminal Response, Text String length = EFh Text String TLV = 0D 81 F0 04 01 02 7E 7F EF		
	Search TLV 0Dh (Text String TLV)		
	getValueByte(7E)	Result is 7Eh	
7	GetValueByte(7F)	Result is 7Fh	
8	GetValueByte(EF)	Result is EFh	

6.2.8.13.4 Test Coverage

CRR number	Test case number
N1	3, 4, 5, 6, 7, 8
P1	2
C1	Does not apply for Proactive Response Handler
C2	1

6.2.8.14 Method copyValue

Test Area Reference API_2_PRH_CPYVS_BSS

6.2.8.14.1 Conformance requirement

The method with following header shall be compliant with its definition in the API.

6.2.8.14.1.1 Normal execution

- CRRN1: copies a part of the last TLV element which has been found, into a destination. buffer.
- CRRN2: returns dstOffset + dstLength.

6.2.8.14.1.2 Parameter errors

- CRRP1: if dstBuffer is null NullPointerException is thrown.
- CRRP2: if dstOffset or dstLength or both would cause access outside array bounds, or if dstLength is negative ArrayIndexOutOfBoundsException is thrown.
- CRRP3: if valueOffset, dstLength or both are out of the current TLV an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException OUT_OF_TLV_BOUNDARIES.

6.2.8.14.1.3 Context errors

- CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException HANDLER NOT AVAILABLE.
- CRRC2: in case of unavailable TLV element an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException UNAVAILABLE ELEMENT.

6.2.8.14.2 Test Suite files

Test Script: API_2_PRH_CPYVS_BSS_1.scr

Test Applet: API_2_PRH_CPYVS_BSS_1.java

Load Script: API_2_PRH_CPYVS_BSS_1.ldr

Cleanup Script: API_2_PRH_CPYVS_BSS_1.clr

Parameter File: API_2_PRH_CPYVS_BSS_1.par

6.2.8.14.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Send a GET INPUT command		GET INPUT Proactive
			command
	Terminal Response, Text String length = 5		
	Text String TLV = 0D 06 04 01 02 05		
	ProactiveResponseHandler.getTheHandler()		
	Select Text String TLV		
	CopyValue() with a null dstBuffer	NullPointerException is thrown	
2	dstOffset > dstBuffer.length	ArrayIndexOutOfBoundsExceptio	
	dstBuffer.length = 5	n is thrown	
	dstOffset = 6		
	dstLength = 0		
3	dstOffset < 0	ArrayIndexOutOfBoundsExceptio	
	dstBuffer.length = 5	n is thrown	
	dstOffset = -1		
	dstLength = 1		

ld	Description	API Expectation	APDU Expectation
4	dstLength >dstBuffer.length	ArrayIndexOutOfBoundsExceptio	
	dstBuffer.length = 5	n is thrown	
	dstOffset = 0		
	dstLength = 6	1 1 0 10 5	
5	dstOffset + dstLength >dstBuffer.length	ArrayIndexOutOfBoundsExceptio	
	dstBuffer.length = 5	n is thrown	
	<pre>dstOffset = 3 dstLength = 3</pre>		
6	dstLength < 0	ArrayIndexOutOfBoundsExceptio	
0	dstBuffer.length = 5	In is thrown	
	dstOffset = 0	III IS UIIOWII	
	dstLength = -1		
7	valueOffset > Text String Length	ToolkitException.OUT_OF_TLV_	
	valueOffset = 7	BOUNDARIES is thrown	
	dstBuffer.length = 15		
	dstOffset = 0		
_	dstLength = 0	TablistCycontian OUT OF TIV	
8	valueOffset < 0 valueOffset = -1	ToolkitException.OUT_OF_TLV_	
	dstBuffer.length = 15	BOUNDARIES is thrown	
	dstOffset = 0		
	dstLength = 1		
9	dstLength > Text String length	ToolkitException.OUT OF TLV	
	<pre>valueOffset = 0</pre>	BOUNDARIES is thrown	
	dstBuffer.length = 15		
	dstOffset = 0		
40	dstLength = 7	To this court of Thy	
10	ValueOffset + dstLength > Text String length	ToolkitException.OUT_OF_TLV_	
	ValueOffset = 2 DstBuffer.length = 15	BOUNDARIES is thrown	
	DstOffset = 0		
	DstLength = 5		
11	Send a GET INPUT command		GET INPUT Proactive
			command
	Terminal Response, Text String length = 16		
	Text String TLV = 0D 11 04 00 01 0F		
	ProactiveResponseHandler.getTheHandler		
	CopyValue()	ToolkitException.UNAVAILABLE_	
		ELEMENT is thrown	
12	Select Text String TLV	1	
1			
	Successful call	Result of copyValue() is 17	
	Successful call ValueOffset = 0	Result of copyValue() is 17	
	Successful call ValueOffset = 0 DstBuffer.length = 17	Result of copyValue() is 17	
	Successful call ValueOffset = 0	Result of copyValue() is 17	
13	Successful call ValueOffset = 0 DstBuffer.length = 17 DstOffset = 0	Result of copyValue() is 17 Result is 00h	
13	Successful call ValueOffset = 0 DstBuffer.length = 17 DstOffset = 0 DstLength = 17	.,	
13	Successful call ValueOffset = 0 DstBuffer.length = 17 DstOffset = 0 DstLength = 17 Compare buffer Buffer = 04 00 01 0F	.,	
13	Successful call ValueOffset = 0 DstBuffer.length = 17 DstOffset = 0 DstLength = 17 Compare buffer Buffer = 04 00 01 0F initialise dstBuffer	.,	
	Successful call ValueOffset = 0 DstBuffer.length = 17 DstOffset = 0 DstLength = 17 Compare buffer Buffer = 04 00 01 0F initialise dstBuffer dstBuffer = 55 55 55	Result is 00h	
	Successful call ValueOffset = 0 DstBuffer.length = 17 DstOffset = 0 DstLength = 17 Compare buffer Buffer = 04 00 01 0F initialise dstBuffer dstBuffer = 55 55 55 Successful call	.,	
	Successful call ValueOffset = 0 DstBuffer.length = 17 DstOffset = 0 DstLength = 17 Compare buffer Buffer = 04 00 01 0F initialise dstBuffer dstBuffer = 55 55 55 Successful call ValueOffset = 2	Result is 00h	
	Successful call ValueOffset = 0 DstBuffer.length = 17 DstOffset = 0 DstLength = 17 Compare buffer Buffer = 04 00 01 0F initialise dstBuffer dstBuffer = 55 55 55 Successful call ValueOffset = 2 DstBuffer.length = 20	Result is 00h	
	Successful call ValueOffset = 0 DstBuffer.length = 17 DstOffset = 0 DstLength = 17 Compare buffer Buffer = 04 00 01 0F initialise dstBuffer dstBuffer = 55 55 55 Successful call ValueOffset = 2 DstBuffer.length = 20 DstOffset = 3	Result is 00h	
	Successful call ValueOffset = 0 DstBuffer.length = 17 DstOffset = 0 DstLength = 17 Compare buffer Buffer = 04 00 01 0F initialise dstBuffer dstBuffer = 55 55 55 Successful call ValueOffset = 2 DstBuffer.length = 20 DstOffset = 3 DstLength = 12	Result is 00h Result of copyValue() is 15	
14	Successful call ValueOffset = 0 DstBuffer.length = 17 DstOffset = 0 DstLength = 17 Compare buffer Buffer = 04 00 01 0F initialise dstBuffer dstBuffer = 55 55 55 Successful call ValueOffset = 2 DstBuffer.length = 20 DstOffset = 3	Result is 00h	
14	Successful call ValueOffset = 0 DstBuffer.length = 17 DstOffset = 0 DstLength = 17 Compare buffer Buffer = 04 00 01 0F initialise dstBuffer dstBuffer = 55 55 55 Successful call ValueOffset = 2 DstBuffer.length = 20 DstOffset = 3 DstLength = 12 Compare buffer Buffer = 55 55 55 01 02	Result is 00h Result of copyValue() is 15	
14	Successful call ValueOffset = 0 DstBuffer.length = 17 DstOffset = 0 DstLength = 17 Compare buffer Buffer = 04 00 01 0F initialise dstBuffer dstBuffer = 55 55 55 Successful call ValueOffset = 2 DstBuffer.length = 20 DstOffset = 3 DstLength = 12 Compare buffer Buffer = 55 55 55 01 02 03 04 05 06 07	Result is 00h Result of copyValue() is 15	
14	Successful call ValueOffset = 0 DstBuffer.length = 17 DstOffset = 0 DstLength = 17 Compare buffer Buffer = 04 00 01 0F initialise dstBuffer dstBuffer = 55 55 55 Successful call ValueOffset = 2 DstBuffer.length = 20 DstOffset = 3 DstLength = 12 Compare buffer Buffer = 55 55 55 01 02	Result is 00h Result of copyValue() is 15	

6.2.8.14.4 Test Coverage

CRR number	Test case number
N1	13, 15
N2	12, 14
P1	1

CRR number	Test case number
P2	2, 3, 4, 5, 6
P3	7, 8, 9, 10
C1	Does not apply for Proactive Response Handler
C2	11

6.2.8.15 Method compareValue

Test Area Reference API 2 PRH CPRVS BSS

6.2.8.15.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.8.15.1.1 Normal execution

Compares the last found TLV element with a buffer:

- CRRN1: returns 0 if identical.
- CRRN2: returns -1 if the first miscomparing byte in simple TLV List is less than that in compareBuffer.
- CRRN3: returns 1 if the first miscomparing byte in simple TLV List is greater than that in compareBuffer.

6.2.8.15.1.2 Parameter errors

- CRRP1: if compareBuffer is null NullPointerException shall be thrown.
- CRRP2: if compareOffset or compareLength or both would cause access outside array bounds, or if compareLength is negative ArrayIndexOutOfBoundsException shall be thrown.
- CRRP3: if valueOffset, dstLength or both are out of the current TLV an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException OUT OF TLV BOUNDARIES.

6.2.8.15.1.3 Context errors

- CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException HANDLER_NOT_AVAILABLE.
- CRRC2: in case of unavailable TLV element an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException UNAVAILABLE_ELEMENT.

6.2.8.15.2 Test Suite files

Test Script: API_2_PRH_CPRVS_BSS_1.scr

Test Applet: API_2_PRH_CPRVS_BSS_1.java

Load Script: API_2_PRH_CPRVS_BSS_1.ldr

Cleanup Script: API_2_PRH_CPRVS_BSS_1.clr

Parameter File: API_2_PRH_CPRVS_BSS_1.par

6.2.8.15.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Send a GET INPUT command	·	GET INPUT Proactive
			command
	Terminal Response, Text String length = 5		
	Text String TLV = 0D 06 04 01 02 05		
	ProactiveResponseHandler.getTheHandler() Select Text String TLV		
	compareValue() with a null compareBuffer	NullPointerException is thrown	
	Comparoration and comparoration	rum omtorExcoption is timewii	
2	compareOffset > compareBuffer.length	ArrayIndexOutOfBoundsExceptio	
	compareBuffer.length = 5	n is thrown	
	<pre>compareOffset = 6 compareLength = 0</pre>		
3	compareOffset < 0	ArrayIndexOutOfBoundsExceptio	
	compareBuffer.length = 5	n is thrown	
	compareOffset = -1		
	compareLength = 1		
4	compareLength >compareBuffer.length	ArrayIndexOutOfBoundsExceptio	
	<pre>compareBuffer.length = 5 compareOffset = 0</pre>	n is thrown	
	compareLength = 6		
5	compareOffset + compareLength	ArrayIndexOutOfBoundsExceptio	
	>compareBuffer.length	n is thrown	
	compareBuffer.length = 5		
	<pre>compareOffset = 3 compareLength = 3</pre>		
6	compareLength < 0	ArrayIndexOutOfBoundsExceptio	
	compareBuffer.length = 5	n is thrown	
	compareOffset = 0		
	compareLength = -1		
7	valueOffset > Text String Length	ToolkitException.OUT_OF_TLV_	
'	valueOffset = 7	BOUNDARIES is thrown	
	compareBuffer.length = 15	BOONDANIEO IS UNIOWIT	
	compareOffset = 0		
_	compareLength = 0	Tablita Coll.	
8	<pre>valueOffset < 0 valueOffset = -1</pre>	ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown	
	compareBuffer.length = 15	BOONDAINES IS UNOWN	
	compareOffset = 0		
	compareLength = 1	Tabliff and the OUT OF TIME	
9	compareLength > Text String length valueOffset = 0	ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown	
	compareBuffer.length = 15	BOUNDARIES IS UITOWIT	
	compareOffset = 0		
	compareLength = 7		
10	valueOffset + compareLength > Text String	ToolkitException.OUT_OF_TLV_	
	length valueOffset = 2	BOUNDARIES is thrown	
	compareBuffer.length = 15		
	compareOffset = 0		
	compareLength = 5		
11	Send a GET INPUT command		GET INPUT Proactive
' '	Jenu a Jen mar on communic		command
	Terminal Response, Text String length = 16		
	Text String TLV = 0D 11 04 00 01 0F		
	ProactiveResponseHandler.getTheHandler()		
	CompareValue()	ToolkitException.UNAVAILABLE_	
10	Soloot Toyt String TIV	ELEMENT is thrown	
12	Select Text String TLV Initialise compareBuffer		
	CompareBuffer =		
	04 00 01 0F		
	Compare buffers	Result is 00h	
	ValueOffset = 0		
	<pre>CompareOffset = 0 CompareLength = 17</pre>		
	Comparencing - 1/		
<u> </u>		I	

ld	Description	API Expectation	APDU Expectation
13	Initialise compareBuffer		
	CompareBuffer =		
	04 00 01 10		
	Compare buffers with same parameters	Result is -1	
14	Initialise compareBuffer		
14	CompareBuffer =		
	03 00 01 0F		
	Compare buffers with same parameters	Result is +1	
15	Initialise compareBuffer		
	CompareBuffer = 55 55 55 01 02		
	03 04 05 06 07		
	08 09 0A 0B 0C		
	155 55 55 55 55		
	Compare buffers	Result is 00h	
	ValueOffset = 2	Tresult is con	
	CompareOffset = 3		
	CompareLength = 12		
16	Initialise compareBuffer		
	CompareBuffer =		
	55 55 55 02 01		
	03 04 05 06 07		
	08 09 0A 0B 0C		
	55 55 55 55 55		
	Compare buffers with same parameters	Result is -1	
17	Initialise compareBuffer		
	CompareBuffer =		
	55 55 55 01 02		
	03 04 05 06 07		
	08 09 0A 0A 0D		
	55 55 55 55		
	Compare buffers with same parameters	Result is +1	

6.2.8.15.4 Test Coverage

CRR number	Test case number
N1	12, 15
N2	13, 16
N3	14, 17
P1	1
P2	2, 3, 4, 5, 6
P3	7, 8, 9, 10
C1	Does not apply for Proactive Response Handler
C2	11

6.2.8.16 Method findAndCopyValue(byte tag, byte[] dstBuffer, short valueOffset)

Test Area Reference API_2_PRH_FACYB_BS

6.2.8.16.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.8.16.1.1 Normal execution

- CRRN1: looks for the first occurrence of a TLV element from the beginning of a TLV list and copy its value into a destination buffer.
- CRRN2: if no TLV element is found, the UNAVAILABLE_ELEMENT exception is thrown and the current TLV is no longer defined.
- CRRN3: if the method is successful then the corresponding TLV becomes current and dstOffset + length of the copied value is returned.
- CRRN4: The search method is comprehension required flag independent.

6.2.8.16.1.2 Parameter errors

- CRRP1: if dstBuffer is null NullPointerException shall be thrown.
- CRRP2: if dstOffset would cause access outside array bounds ArrayIndexOutOfBoundsException shall be thrown.

6.2.8.16.1.3 Context errors

• CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException HANDLER NOT AVAILABLE.

6.2.8.16.2 Test Suite files

Test Script: API_2_PRH_FACYB_BS_1.scr

Test Applet: API 2 PRH FACYB BS 1.java

Load Script: API_2_PRH_FACYB_BS_1.ldr

Cleanup Script: API_2_PRH_FACYB_BS_1.clr

Parameter File: API_2_PRH_FACYB_BS_1.par

6.2.8.16.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Send a GET INPUT command		GET INPUT Proactive
			command
	Terminal Response, Text String length = 15		
	Text String TLV = 0D 10 04 01 02 0F		
	ProactiveResponseHandler.getTheHandler()		
	FindAndCopyValue() with a null dstBuffer	NullPointerException is thrown	
2	<pre>dstOffset > dstBuffer.length tag = 0Dh dstBuffer.length = 20 dstOffset = 21</pre>	ArrayIndexOutOfBoundsException is thrown	
3	dstOffset < 0 dstBuffer.length = 20 dstOffset = -1	ArrayIndexOutOfBoundsException is thrown	
4	<pre>length > dstBuffer.length dstBuffer.length = 15 dstOffset = 0</pre>	ArrayIndexOutOfBoundsException is thrown	
5	<pre>dstOffset + length >dstBuffer.length dstBuffer.length = 20 dstOffset = 5</pre>	ArrayIndexOutOfBoundsException is thrown	

Description	API Expectation	APDU Expectation
Send a GET INPUT command		GET INPUT Proactive
		command
Terminal Response, Text String length = 16		
	ToolkitException.UNAVAILABLE	
tag = 04h		
Call the getValueLength() method		
gg(,		
Successful call		
Tag = ODh		
DstBuffer.length = 17	"	
DstOffset = 0		
Compare buffer	Result is 00h	
Buffer = 04 00 01 0F		
initialise dstBuffer		
dstBuffer = 55 55 55		
Successful call	Result of findAndcopyValue() is	
DstBuffer.length = 20	19	
	Result is 00h	
0C 0D 0E 0F 33		
Send a GET INPLIT command		GET INPUT Proactive
ocha a och ma or commana		command
Torminal Posnonso, with 2 Toyt String TI V		Command
	Result of findAndconyValue() is	
	17	
DstOffset = 0		
	Result is 00h	
Send a GET INPUT command		GET INPUT Proactive
		command
Terminal Response, Text String length = 16		
ProactiveResponseHandler.getTheHandler()		
	Result of findAndcopyValue() is	
Successful call (with fad 8Dh)		
Successful call (with tag 8Dh) Tag = 8Dh		
Tag = 8Dh DstBuffer.length = 17	17	
Tag = 8Dh		
Tag = 8Dh DstBuffer.length = 17		
	Send a GET INPUT command Terminal Response, Text String length = 16 Text String TLV = 0D 11 04 00 01 0F ProactiveResponseHandler.getTheHandler() Select a TLV (tag 02h) findAndCopyValue() tag = 04h Call the getValueLength() method Successful call Tag = 0Dh DstBuffer.length = 17 Dstoffset = 0 Compare buffer Buffer = 55 55 55 Successful call DstBuffer.length = 20 Dstoffset = 2 Compare buffer Buffer = 55 55 04 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 55 Send a GET INPUT command Terminal Response, with 2 Text String TLV 0D 11 04 00 01 0F 0D 02 04 41 ProactiveResponseHandler.getTheHandler() Successful call Tag = 0Dh DstBuffer.length = 17 Dstoffset = 0 Compare buffer Buffer = 04 00 01 0F Send a GET INPUT command	Send a GET INPUT command Terminal Response, Text String length = 16 Text String TLV = 0D 11 04 00 01 0F ProactiveResponseHandler.getTheHandler() Select a TLV (tag 02h) findAndCopyValue() tag = 04h Call the getValueLength() method ToolkitException.UNAVAILABLE_ELEMENT is thrown Call the getValueLength() method ToolkitException.UNAVAILABLE_ELEMENT is thrown. Result of findAndcopyValue() is 17 Datbuffer .length = 17 Datbuffer = 04 00 01 0F Successful call Datbuffer = 55 55 55 Successful call Datbuffer .length = 20 Datoffset = 2 Compare buffer Buffer = 55 55 04 00 01 02 03 04 05 06 07 08 09 00 0B 0C 0D 0E 0F 55 Send a GET INPUT command Terminal Response, with 2 Text String TLV 0D 11 04 00 01 0F 0D 02 04 41 ProactiveResponseHandler.getTheHandler() Successful call Tag = 0Dh Datbuffer .length = 17 Datoffset = 0 Compare buffer Buffer = 64 00 01 0F Send a GET INPUT command Terminal Response, vith 2 Text String TLV 0D 11 04 00 01 0F Datoffset = 0 Compare buffer Buffer = 04 00 01 0F Send a GET INPUT command Terminal Response, vith 2 Text String Ingth = 16 Text String TLV = 0D 11 04 00 01 0F

6.2.8.16.4 Test Coverage

CRR number	Test case number
N1	8, 10, 12
N2	6
N3	7, 9, 11
N4	13, 14
P1	1
P2	2, 3, 4, 5
C1	Does not apply for Proactive Response Handler

6.2.8.17 Method findAndCopyValue(byte tag, byte occurence, short valueOffset, byte[] dstBuffer, short dstOffset, short dstLength)

Test Area Reference API_2_PRH_FACYBBS_BSS

6.2.8.17.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.8.17.1.1 Normal execution

- CRRN1: looks for the indicated occurrence of a TLV element from the beginning of a TLV list and copy its value into a destination buffer.
- CRRN2: if no TLV element is found, the UNAVAILABLE_ELEMENT exception is thrown and the current TLV is no longer defined.
- CRRN3: if the method is successful then the corresponding TLV becomes current and dstOffset + dstLength is returned.
- CRRN4: The search method is comprehension required flag independent.

6.2.8.17.1.2 Parameter errors

- CRRP1: if dstBuffer is null NullPointerException shall be thrown.
- CRRP2: if dstOffset or dstLength or both would cause access outside array bounds, or if dstLength is negative ArrayIndexOutOfBoundsException shall be thrown.
- CRRP3: if valueOffset, dstLength or both are out of the current TLV an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException OUT OF TLV BOUNDARIES.

6.2.8.17.1.3 Context errors

• CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException HANDLER NOT AVAILABLE.

6.2.8.17.2 Test Suite files

Test Script: API_2_PRH_FACYBBS_BSS_1.scr

Test Applet: API_2_PRH_FACYBBS_BSS_1.java

Load Script: API_2_PRH_FACYBBS_BSS_1.ldr

Cleanup Script: API_2_PRH_FACYBBS_BSS_1.clr

Parameter File: API_2_PRH_FACYBBS_BSS_1.par

6.2.8.17.3 Test procedure

Id Description APID Expectation APID Expectation APID Expectation APID Expectation APID Expectation CET INPUT Proaction CET INPUT Proact	
Terminal Response, Text String length = 15 Text String TiV = 0D 10 04 01 02 0F ProactiveResponseHandler.getTheHandler() findAndCopyValue() with a null dstBuffer 2	
Terminal Response, Text String length = 15 Text String TIV = 0D 10 04 01 02 07 ProactiveResponseHandler.getTheHandler() findAndCopyValue() with a null dstBuffer 2	-
ProactiveResponseHandler.getTheHandler()	
findAndCopyValue() with a null dstBuffer	
2	
tag = 0Dh, occurrence = 1 valueOffset = 0 dstBuffer.length = 5 dstOffset = 0 dstBuffer.length = 5 dstLength = 1 4	
tag = 0Dh, occurrence = 1 valueOffset = 0 dstBuffer.length = 5 dstOffset = 0 dstBuffer.length = 5 dstLength = 1 4	
valueOffset = 0 dstDffset = 0 dstDffset = 6 dstDffset = 6 dstDffset = 6 dstDffset = 6 dstDffset = 0 dstLength = 5 dstDffset = -1 dstLength = 5 dstDffset = -1 dstLength = 1 dstLength = 5 dstDffset = -1 dstLength = 6 dstLength = 6 dstLength = 6 dstDffset = 0 dstLength = 6 dstDffset = 3 dstDffset + dstLength > dstBuffer.length dstBuffer.length dstBuffer.length = 5 dstDffset = 3 dstLength = 5 dstDffset = 0 dstLength = -1 dstDffset > ToolkitException dstDuffset > ToolkitException dstDuffset > ToolkitException dstDuffset > ToolkitException.OUT_OF_TLV_BOUNDARIES is thrown dstLength = 1 dstDuffset = 0 dstLength = 1 dstDuffset = 0 dstLength = 1 dstDuffset = 0 dstDuffs	
dstBuffer.length = 5 dstOffset = 6 dstLength = 0 dstBuffer.length = 5 dstOffset = -1 dstLength = 1 4 dstLength > dstBuffer.length dstBuffer.length = 5 dstOffset = 0 dstBuffer.length = 5 dstOffset = 0 dstLength > dstBuffer.length dstBuffer.length = 5 dstOffset + dstLength > dstBuffer.length dstBuffer.length = 5 dstOffset + dstLength > dstBuffer.length dstBuffer.length = 5 dstLength = 3 dstLength = 3 dstLength = 5 dstLength = 5 dstOffset = 0 dstLength = -1 7 Send a GET INPUT command Terminal Response, Text String length = 5 rext String TIV = 0D 06 04 01 02 05 ProactiveResponseHandler.getTheHandler() valueOffset > Text String Length tag = 0Dh, occurrence = 1 valueOffset = 0 dstLength = 10 dstLength = 15 dstOffset = 0 dstLength = 15 dstOffset = 0 dstLength = 15 dstOffset = 0 dstLength > ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown	
dstLength = 0	
dstDffset < 0	
dstDuffer.length = 5 dstDeffset = -1 dstLength = 1 4	
dstLength = 1 dstLength > dstBuffer.length dstBuffer length = 5 dstOffset = 0 dstLength = 5 dstOffset + dstLength > dstBuffer.length dstBuffer length = 5 dstOffset + dstLength > dstBuffer.length dstBuffer length = 5 dstOffset = 3 dstLength = 3 dstLength = 3 dstLength = 0 dstLength = -1 7 Send a GET INPUT command GET INPUT proacommand Terminal Response, Text String length = 5 Text String TLV = 0D 06 04 01 02 05 ProactiveResponseHandler.getTheHandler() valueOffset > Text String Length tag = 0Dh, occurrence = 1 valueOffset = 0 dstLength = 0 dstLength = 0 dstLength = 0 dstLength = 1 dstOffset = 0 dstLength = 1 dstLength = 1 dstLength = 1 dstLength = 1 dstLength = 7 ToolkitException.OUT_OF_TLV_BOUNDARIES is thrown ToolkitException.OUT_OF_TLV_BOUNDARIES is thrown ToolkitException.OUT_OF_TLV_BOUNDARIES is thrown ToolkitException.OUT_OF_TLV_BOUNDARIES thrown ToolkitException.OUT_OF_	
dstLength = 1 4	
A dstLength > dstBuffer.length dstBuffer.length dstBuffer.length 5 dstOffset = 0 0 dstLength = 5 dstOffset + dstLength > dstBuffer.length dstBuffer.length dstBuffer.length dstBuffer.length s dstLength = 3 dstLength = 3 dstLength = 3 dstLength = 5 dstOffset = 0 dstLength = -1 dstLength = -1 dstLength = 5 dstOffset = 0 dstLength = -1 dstLength = -1 dstLength = 5 dstOffset = 0 dstLength = -1	
dstDeffer length = 5 dstOffset = 0 dstLength = 6 dstDeffset + dstLength > dstBuffer.length dstBuffer length = 5 dstOffset = 3 dstLength = 3 dstLength = 3 dstLength = 5 dstOffset = 0 dstLength = 5 dstOffset = 0 dstLength = -1 Terminal Response, Text String length = 5 Text String TLV = 0D 06 04 01 02 05 ProactiveResponseHandler.getTheHandler() valueOffset > Text String Length tag = 0Dh, occurrence = 1 valueOffset = 7 dstBuffer.length = 15 dstOffset = 0 dstLength = 0 valueOffset = 0 dstLength = 1 dstOffset = 0 dstLength = 1 odstLength = 7 ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown	
dstLength = 6 dstOffset + dstLength > dstBuffer.length dstBuffer.length = 5 dstOffset = 3 dstLength = 3 dstLength = 3 dstLength = 5 dstLength = 5 dstDuffer.length = 5 dstOffset = 0 dstLength = -1 7 Send a GET INPUT command Terminal Response, Text String length = 5 Text String TLV = 0D 06 04 01 02 05 ProactiveResponseHandler.getTheHandler() valueOffset > Text String Length tag = 0Dh, occurrence = 1 valueOffset = 7 dstBuffer.length = 15 dstOffset = 0 dstLength = 0 8 valueOffset < 0 valueOffset < 1 dstDuffset > Text String length valueOffset = 0 dstLength = 0 dstLength = 1 9 dstLength > ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown	
Stude	
dstBuffer.length = 5 dstCength = 3 6 dstLength = 0 dstLength = 0 dstLength = -1 7 Send a GET INPUT command Terminal Response, Text String length = 5 Text String TIV = 0D 06 04 01 02 05 ProactiveResponseHandler.getTheHandler() valueOffset = 7 dstBuffer.length = 15 dstOffset = 0 dstLength = 0 8 valueOffset > Text String length tag = 0Dh, occurrence = 1 valueOffset = 7 dstBuffer.length = 15 dstOffset = 0 dstLength = 0 8 valueOffset > 0 dstLength = 15 dstOffset = 0 dstLength = 1 dstBuffer.length = 15 dstOffset = 0 dstLength = 1 9 dstLength > Text String length valueOffset = 0 dstLength = 1 9 dstLength > Text String length valueOffset = 0 dstLength = 1 9 dstLength > Text String length valueOffset = 0 dstLength = 1 7 ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown	
dstOffset = 3 dstLength = 3 6 dstLength < 0 dstBuffer.length = 5 dstOffset = 0 dstLength = -1 7 Send a GET INPUT command Terminal Response, Text String length = 5 Text String TLV = 0D 06 04 01 02 05 ProactiveResponseHandler.getTheHandler() valueOffset > Text String Length tag = 0Dh, occurrence = 1 valueOffset = 0 dstLength = 0 8 valueOffset = 0 dstLength = 15 dstOffset = 0 dstLength = 1 dstBuffer.length = 15 dstOffset = 0 dstLength = 1 9 dstLength > Text String length valueOffset = 0 dstLength = 15 dstOffset = 0 dstLength = 1 9 valueOffset > Text String length valueOffset = 0 dstLength > ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown	
dstLength = 3 dstLength < 0 dstBuffer.length = 5 dstOffset = 0 dstLength = -1 7 Send a GET INPUT command Terminal Response, Text String length = 5 Text String TLV = 0D 06 04 01 02 05 ProactiveResponseHandler.getTheHandler() valueOffset > Text String Length tag = 0Dh, occurrence = 1 valueOffset = 7 dstBuffer.length = 15 dstOffset = 0 dstLength = 0 8 valueOffset < 0 valueOffset < 0 valueOffset = 7 dstBuffer.length = 15 dstOffset = 0 dstLength = 1 dstBuffer.length = 15 dstOffset = 0 dstLength = 1 valueOffset > Text String length valueOffset = 0 dstLength = 1 valueOffset = 0 dstLength = 1 valueOffset = 0 dstLength > ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown ToolkitException.OUT_OF_TLV_ ToolkitException.OU	
dstBuffer.length = 5 dstOffset = 0 dstLength = -1 7	
dstOffset = 0 dstLength = -1 7	
Send a GET INPUT command GET INPUT Proacommand	
Terminal Response, Text String length = 5 Text String TLV = 0D 06 04 01 02 05 ProactiveResponseHandler.getTheHandler() valueOffset > Text String Length tag = 0Dh, occurrence = 1 valueOffset = 7 dstBuffer.length = 15 dstOffset = 0 dstLength = 0 8 valueOffset < 0 valueOffset = -1 dstBuffer.length = 15 dstOffset = 0 dstLength = 1 9 dstLength > Text String length valueOffset = 0 dstLength = 1 7 dstLength > Text String length valueOffset = 0 dstLength = 1 ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown	
Terminal Response, Text String length = 5 Text String TLV = 0D 06 04 01 02 05 ProactiveResponseHandler.getTheHandler() valueOffset > Text String Length tag = 0Dh, occurrence = 1 valueOffset = 7 dstBuffer.length = 15 dstOffset = 0 dstLength = 0 8	
Terminal Response, Text String length = 5 Text String TLV = 0D 06 04 01 02 05 ProactiveResponseHandler.getTheHandler() valueOffset > Text String Length tag = 0Dh, occurrence = 1 valueOffset = 7 dstBuffer.length = 15 dstOffset = 0 dstLength = 0 valueOffset = -1 dstBuffer.length = 15 dstOffset = 0 dstLength = 1 9 dstLength > ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown	ctive
ProactiveResponseHandler.getTheHandler() valueOffset > Text String Length tag = 0Dh, occurrence = 1 valueOffset = 7 dstBuffer.length = 15 dstOffset = 0 dstLength = 0 8 valueOffset = -1 dstBuffer.length = 15 dstOffset = 0 dstLength = 1 9 dstLength > Text String length valueOffset = 0 dstLength = 1 9 valueOffset = 0 dstBuffer.length = 15 dstOffset = 0 dstLength > Text String length valueOffset = 0 dstBuffer.length = 15 dstOffset = 0 dstBuffer.length = 15 dstOffset = 0 dstBuffer.length = 15 dstOffset = 0 dstBuffer.length = 7 ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown	
ProactiveResponseHandler.getTheHandler() valueOffset > Text String Length tag = 0Dh, occurrence = 1 valueOffset = 7 dstBuffer.length = 15 dstOffset = 0 dstLength = 0 valueOffset < 0 valueOffset = -1 dstBuffer.length = 15 dstOffset = 0 dstBuffer.length = 15 dstOffset = 0 dstLength = 1 9	
valueOffset > Text String Lengthtag = 0Dh, occurrence = 1ToolkitException.OUT_OF_TLV_BOUNDARIES is thrownvalueOffset = 7BOUNDARIES is throwndstBuffer.length = 15ToolkitException.OUT_OF_TLV_BOUNDARIES is thrown8valueOffset < 0valueOffset = -1BOUNDARIES is throwndstBuffer.length = 15BOUNDARIES is throwndstLength = 1ToolkitException.OUT_OF_TLV_BOUNDARIES is thrown9dstLength > Text String lengthToolkitException.OUT_OF_TLV_BOUNDARIES is thrownvalueOffset = 0BOUNDARIES is throwndstDffset = 0BOUNDARIES is throwndstDffset = 0ToolkitException.OUT_OF_TLV_BOUNDARIES is thrown	
tag = 0Dh, occurrence = 1 valueOffset = 7 dstBuffer.length = 15 dstOffset = 0 dstLength = 0 8	
<pre>valueOffset = 7 dstBuffer.length = 15 dstOffset = 0 dstLength = 0 8</pre>	
dstBuffer.length = 15 dstOffset = 0 dstLength = 0 8	
dstLength = 0	
8	
<pre>valueOffset = -1 dstBuffer.length = 15 dstOffset = 0 dstLength = 1 9</pre>	
dstBuffer.length = 15 dstOffset = 0 dstLength > Text String length valueOffset = 0 dstBuffer.length = 15 dstOffset = 0 dstLength = 7 ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown ToolkitException.OUT_OF_TLV_ ToolkitException.OUT_OF_TLV_ ToolkitException.OUT_OF_TLV_ ToolkitException.OUT_OF_TLV_	
dstOffset = 0 dstLength = 1 9	
9	
<pre>valueOffset = 0 dstBuffer.length = 15 dstOffset = 0 dstLength = 7</pre> BOUNDARIES is thrown BOUNDARIES is thrown ToolkitException.OUT_OF_TLV_	
dstBuffer.length = 15 dstOffset = 0 dstLength = 7 10 valueOffset + dstLength > Text String length ToolkitException.OUT_OF_TLV_	
dstOffset = 0 dstLength = 7 10 valueOffset + dstLength > Text String length ToolkitException.OUT_OF_TLV_	
10 valueOffset + dstLength > Text String length ToolkitException.OUT_OF_TLV_	
IVALUE()TISET = 7	
dstBuffer.length = 15	
dstOffset = 0	
dstLength = 5	
11 Send a GET INPUT command GET INPUT Proa	ctive
Torminal Peanance Tayt String length = 16	
Terminal Response, Text String length = 16 Text String TLV = 0D 11 04 00 01 0F	
ProactiveResponseHandler.getTheHandler()	
Select a TLV (tag 02h)	
findAndCopyValue() ToolkitException.UNAVAILABLE_	
tag = 0Dh ELEMENT is thrown	
occurrence = 2	
Call the getValueLength() method ToolkitException.UNAVAILABLE_	
ELEMENT is thrown.	

ld	Description	API Expectation	APDU Expectation
12	Successful call	Result of findAndCopyValue() is	7 ti 2 c Expostation
'-	Tag = 0Dh, occurrence = 1	17	
	ValueOffset = 0		
	DstBuffer.length = 17		
	DstOffset = 0		
40	DstLength = 17	D #: 001	
13	Compare buffer	Result is 00h	
	Buffer = 04 00 01 0F		
14	initialise dstBuffer		
14	dstBuffer = 55 55 55		
	Successful call	Result of findAndcopyValue() is	
	Tag = 0Dh, occurrence = 1	15	
	ValueOffset = 2		
	DstBuffer.length = 20		
	DstOffset = 3		
	DstLength = 12	D #: 001	
15	Compare buffer	Result is 00h	
	Buffer = 55 55 55 01 02		
	03 04 05 06 07		
	08 09 0A 0B 0C		
	55 55 55 55		
16	Send a GET INPUT command		GET INPUT Proactive
			command
	Terminal Response, with 2 Text String TLV		
	0D 11 04 00 01 02 0F		
	OD 06 00 11 22 33 44 55 (no specific DCS		
	byte) ProactiveResponseHandler.getTheHandler()		
	Successful call	Popult of find And ConvA(alua() in	
	Tag = ODh, occurrence = 1	Result of findAndCopyValue() is 17	
	ValueOffset = 0	11	
	DstBuffer.length = 17		
	DstOffset = 0		
L	DstLength = 17		
17	Compare buffer	Result is 00h	
	Buffer = 04 00 01 0F		
18	Successful call	Result of findAndCopyValue() is 6	
10	Tag = 0Dh, occurrence = 2	result of infuAndCopy value() is o	
	ValueOffset = 0		
	DstBuffer.length = 6		
	DstOffset = 0		
10	DstLength = 6	Docult in 00h	
19	Compare buffer Buffer = 00 11 22 33 44 55	Result is 00h	
	Duller = 00 11 22 33 44 33		
20	Send a GET INPUT command		GET INPUT Proactive
	Cond a CE1 in O1 Command		command
	Terminal Response, Text String length = 16		
	Text String TLV = 0D 11 04 00 01 0F		
	ProactiveResponseHandler.getTheHandler()		
	Successful call (with tag 8Dh)	Result of findAndcopyValue() is	
	Tag = 8Dh, occurrence = 1	17	
	ValueOffset = 0		
	DstBuffer.length = 17		
	DstOffset = 0 DstLength = 17		
21	Compare buffer	Result is 00h	
'	Buffer = 04 00 01 0F	1 Coult is out	
	· · · · · · · · · · · · · · · · · · ·		
		•	•

6.2.8.17.4 Test Coverage

CRR number	Test case number
N1	13, 15, 17, 19
N2	11
N3	12, 14, 16, 18
N4	20, 21

CRR number	Test case number
P1	1
P2	2, 3, 4, 5, 6
P3	7, 8, 9, 10
C1	Does not apply for Proactive Response Handler

6.2.8.18 Method findAndCompareValue(byte tag, byte[] compareBuffer, short compareOffset)

Test Area Reference API_2_PRH_FACRB_BS

6.2.8.18.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.8.18.1.1 Normal execution

Looks for the first occurrence of a TLV element from beginning of a TLV list and compare its value with a buffer:

- CRRN1: if no TLV element is found, the UNAVAILABLE_ELEMENT exception is thrown and the current TLV is no longer defined.
- CRRN2: if the method is successful then the corresponding TLV becomes current.
- CRRN3: if identical returns 0.
- CRRN4: if the first miscomparing byte in simple TLV is less than that in compareBuffer returns -1.
- CRRN5: if the first miscomparing byte in simple TLV is greater than that in compareBuffer returns 1.
- CRRN6: The search method is comprehension required flag independent.

6.2.8.18.1.2 Parameter errors

- CRRP1: if compareBuffer is null NullPointerException shall be thrown.
- CRRP2: if compareOffset would cause access outside array bounds ArrayIndexOutOfBoundsException shall be thrown.

6.2.8.18.1.3 Context errors

 CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException HANDLER NOT AVAILABLE.

6.2.8.18.2 Test Suite files

Test Script: API_2_PRH_FACRB_BS_1.scr
Test Applet: API_2_PRH_FACRB_BS_1.java
Load Script: API_2_PRH_FACRB_BS_1.ldr
Cleanup Script: API_2_PRH_FACRB_BS_1.clr
Parameter File: API_2_PRH_FACRB_BS_1.par

6.2.8.18.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Send a GET INPUT command	74.7 = 2.5	GET INPUT Proactive command
	Terminal Response, Text String length = 15		Communic
	Text String TLV = 0D 10 04 01 02 0F		
	ProactiveResponseHandler.getTheHandler()		
	FindAndCompareValue() with a null dstBuffer	NullPointerException is thrown	
2	compareOffset > compareBuffer.length	ArrayIndexOutOfBoundsExceptio	
	tag = 0Dh compareBuffer.length = 20 compareOffset = 21	n is thrown	
3	<pre>compareOffset < 0 compareBuffer.length = 20 compareOffset = -1</pre>	ArrayIndexOutOfBoundsExceptio n is thrown	
4	length > compareBuffer.length compareBuffer.length = 15 compareOffset = 0	ArrayIndexOutOfBoundsExceptio n is thrown	
5	<pre>CompareOffset + length > compareBuffer.length CompareBuffer.length = 20 CompareOffset = 5</pre>	ArrayIndexOutOfBoundsException is thrown	
6	Send a GET INPUT command		GET INPUT Proactive command
	Terminal Response, Text String length = 16 Text String TLV = 0D 11 04 00 01 0F		
	ProactiveResponseHandler.getTheHandler()		
	Select a TLV (tag 02h)	 	
	findAndCompareValue() tag = 04h	ToolkitException.UNAVAILABLE_ ELEMENT is thrown	
	Call the getValueLength() method	ToolkitException.UNAVAILABLE_ ELEMENT is thrown.	
7	Initialise compareBuffer		
	CompareBuffer = 04 00 01 0F		
	Compare buffers Tag = 0Dh CompareOffset = 0	Result is 00h	
8	Verify current TLV GetValueLength()	Result is 17	
9	Initialise compareBuffer CompareBuffer =		
	Compare buffers with same parameters	Result is -1	
10	Initialise compareBuffer CompareBuffer = 03 00 01 0F		
	Compare buffers with same parameters	Result is +1	
11	Initialise compareBuffer CompareBuffer = 55 55 04 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 55		
	Compare buffers CompareOffset = 2	Result is 00h	

ld	Description	API Expectation	APDU Expectation
12	Send a GET INPUT command		GET INPUT Proactive
			command
	Terminal Response, with 2 Text String TLV		
	OD 11 04 00 01 OF		
	0D 06 00 11 22 33 44 55		
	ProactiveResponseHandler.getTheHandler()		
	Initialise compareBuffer		
	CompareBuffer =		
	55 55 04 00 01 02 03 04 05 06		
	107 08 09 0A 0B		
	OC OD OE OF 55		
	Compare buffers	Result is 00h	
	CompareOffset = 2	result is oon	
13	Initialise compareBuffer		
	CompareBuffer =		
	55 55 04 01 01		
	02 03 04 05 06		
	07 08 09 0A 0B		
	OC OD OE OF 55		
	Compare buffers	Result is -1	
	CompareOffset = 2		
14	Initialise compareBuffer		
14	CompareBuffer =		
	55 55 04 00 01		
	02 03 04 05 06		
	07 08 09 0A 0B		
	0C 0D 0D 10 55		
	Compare buffers	Result is +1	
	CompareOffset = 2		
L			
15	Send a GET INPUT command		GET INPUT Proactive
			command
	Terminal Response, Text String length = 16		
	Text String TLV = 0D 11 04 00 01 0F		
	ProactiveResponseHandler.getTheHandler()		
	Initialise compareBuffer		
	CompareBuffer =		
	04 00 01 0F	Result is 00h	
	Compare buffers (with tag 8Dh) Tag = 8Dh	Result is 00ff	
	CompareOffset = 0		
L	COMPATEOTISEC - 0		

6.2.8.18.4 Test Coverage

CRR number	Test case number
N1	6
N2	8
N3	7, 11, 12
N4	9, 13
N5	10, 14
N6	15
P1	1
P2	2, 3, 4, 5
C1	Does not apply for Proactive Response Handler

6.2.8.19 Method findAndCompareValue(byte tag, byte occurence, short valueOffset, byte[] compareBuffer, short compareOffset, short compareLength)

Test Area Reference API_2_PRH_FACRBBS_BSS

6.2.8.19.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

6.2.8.19.1.1 Normal execution

Looks for the indicated occurrence of a TLV element from the beginning of a TLV list and compare its value with a buffer:

- CRRN1: if no TLV element is found, the UNAVAILABLE_ELEMENT exception is thrown and the current TLV is no longer defined.
- CRRN2: if the method is successful then the corresponding TLV becomes current.
- CRRN3: if identical 0 is returned.
- CRRN4: if the first miscomparing byte in simple TLV is less than that in compareBuffer -1 is returned.
- CRRN5: if the first miscomparing byte in simple TLV is greater than that in compareBuffer 1 is returned
- CRRN6: The search method is comprehension required flag independent.

6.2.8.19.1.2 Parameter errors

- CRRP1: if compareBuffer is null NullPointerException shall be thrown.
- CRRP2: if compareOffset or compareLength or both would cause access outside array bounds, or if compareLength is negative ArrayIndexOutOfBoundsException shall be thrown.
- CRRP3: if valueOffset, compareLength or both are out of the current TLV an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException OUT_OF_TLV_BOUNDARIES.
- CRRP4: if an input parameter is not valid (e.g. occurence = 0) an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException BAD_INPUT_PARAMETER.

6.2.8.19.1.3 Context errors

 CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException HANDLER_NOT_AVAILABLE.

6.2.8.19.2 Test Suite files

Test Script: API_2_PRH_FACRBBS_BSS_1.scr
Test Applet: API_2_PRH_FACRBBS_BSS_1.java
Load Script: API_2_PRH_FACRBBS_BSS_1.ldr
Cleanup Script: API_2_PRH_FACRBBS_BSS_1.clr
Parameter File: API_2_PRH_FACRBBS_BSS_1.par

6.2.8.19.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Send a GET INPUT command	AirExposition	GET INPUT Proactive
'	Ocha a GET IIII GT commana		command
	Terminal Response, Text String length = 15		Command
	Text String TLV = 0D 10 04 01 02 0F		
	ProactiveResponseHandler.getTheHandler()		
	findAndCompareValue() with a null	NullPointerException is thrown	
	compareBuffer	Indin officer exception is thrown	
	Comparebatier		
2	compareOffset > compareBuffer.length	ArrayIndexOutOfBoundsExceptio	
_	tag = 0Dh, occurrence = 1	n is thrown	
	valueOffset = 0	II is unown	
	compareBuffer.length = 5		
	compareOffset = 6		
	compareLength = 0		
3	compareOffset < 0	ArrayIndexOutOfBoundsExceptio	
	<pre>compareBuffer.length = 5 compareOffset = -1</pre>	n is thrown	
	compareUniset = -1 compareLength = 1		
4	compareLength >compareBuffer.length	ArrayIndexOutOfBoundsExceptio	
-	compareEurigui >compareBuffer.lengui	n is thrown	
	compareOffset = 0	II IS UIIOWII	
L	compareLength = 6		
5	CompareOffset + compareLength	ArrayIndexOutOfBoundsExceptio	
	>compareBuffer.length	n is thrown	
	CompareBuffer.length = 5		
	CompareOffset = 3		
6	CompareLength = 3 compareLength < 0	Array Inday Out Of Day and Evantia	
0	compareBuffer.length = 5	ArrayIndexOutOfBoundsException is thrown	
	compareOffset = 0	II is unown	
	compareLength = -1		
7	Send a GET INPUT command		GET INPUT Proactive
			command
	Terminal Response, Text String length = 5		
	Text String TLV = 0D 06 04 01 02 05		
	ProactiveResponseHandler.getTheHandler()	Tablitana atian OUT OF TIM	
	valueOffset ≥ Text String Length	ToolkitException.OUT_OF_TLV_	
	<pre>tag = 0Dh, occurrence = 1 valueOffset = 7</pre>	BOUNDARIES is thrown	
	compareBuffer.length = 15		
	compareOffset = 0		
	compareLength = 0		
8	valueOffset < 0	ToolkitException.OUT_OF_TLV_	
	valueOffset = -1	BOUNDARIES is thrown	
	compareBuffer.length = 15		
	compareOffset = 0		
9	compareLength = 1 compareLength > Text String length	ToolkitException.OUT OF TLV	
9	valueOffset = 0	BOUNDARIES is thrown	
	compareBuffer.length = 15	BOOMBAINEO IS UIIOWII	
	compareOffset = 0		
	compareLength = 7		
10	valueOffset + compareLength > Text String	ToolkitException.OUT_OF_TLV_	
	length	BOUNDARIES is thrown	
	valueOffset = 2		
	<pre>compareBuffer.length = 15 compareOffset = 0</pre>		
	compareLength = 5		
11	Invalid parameter	ToolkitException.BAD_INPUT_PA	
• •	Occurrence = 0	RAMETER is thrown	

ld	Description	API Expectation	APDU Expectation
12	Send a GET INPUT command		GET INPUT Proactive command
	Terminal Response, Text String length = 16 Text String TLV = 0D 11 04 00 01 0F		
	ProactiveResponseHandler.getTheHandler()		
	Select a TLV (tag 02h)		
	<pre>findAndCompareValue() tag = 0Dh occurrence = 2</pre>	ToolkitException.UNAVAILABLE_ ELEMENT is thrown	
	Call the getValueLength() method	ToolkitException.UNAVAILABLE_ ELEMENT is thrown.	
13	Initialise compareBuffer CompareBuffer = 04 00 01 0F		
	<pre>findAndCompareValue() tag = 0Dh, occurrence = 1 valueOffset = 0 compareOffset = 0 compareLength = 17</pre>	Result is 00h	
14	Verify current TLV GetValueLength()	Result is 17	
15	Initialise compareBuffer compareBuffer = 04 00 01 10		
	Compare buffers with same parameters	Result is -1	
16	Initialise compareBuffer compareBuffer = 03 00 01 0F		
	Compare buffers with same parameters	Result is +1	
17	Initialise compareBuffer compareBuffer = 55 55 55 01 02 03 04 05 06 07 08 09 0A 0B 0C 55 55 55 55 55		
	Compare buffers valueOffset = 2 compareOffset = 3 compareLength = 12	Result is 00h	
18	Initialise compareBuffer compareBuffer =		
	55 55 55 02 01 03 04 05 06 07 08 09 0A 0B 0C 55 55 55 55 55		
	Compare buffers with same parameters	Result is -1	
19	Initialise compareBuffer compareBuffer = 55 55 55 01 02 03 04 05 06 07 08 09 0A 0A 0D 55 55 55 55 55		
	Compare buffers with same parameters	Result is +1	

J Expectation IT Proactive
T Proactive

6.2.8.19.4 Test Coverage

CRR number	Test case number
N1	12
N2	14
N3	13, 17, 20, 21
N4	15, 18, 22
N5	16, 19
N6	23
P1	1
P2	2, 3, 4, 5, 6
P3	7, 8, 9, 10
P4	11
C1	Does not apply for Proactive Response Handler

6.2.8.20 Method getCapacity

Test Area Reference: API_2_PRH_GCAP

6.2.8.20.1 Conformance Requirement

The method with following header shall be compliant to its definition in the API.

public byte getCapacity()

6.2.8.20.1.1 Normal execution

• CRRN1: The method shall return the maximum size of the Simple TLV list managed by the handler.

6.2.8.20.2 Test suite files

Test Script: API_2_PRH_GCAP_1.scr

Test Applet: API_2_PRH_GCAP_1.java

Load Script: API_2_PRH_GCAP_1.ldr

Cleanup Script: API_2_PRH_GCAP_1.clr

Parameter File: API 2 PRH GCAP 1.par

6.2.8.20.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
1	ProactiveResponseHandler available		
	1- Send envelope SMS-PP Formatted 2- The applet sends a proactive command 3- Fetch the proactive command and send Terminal Response 4- The applet calls method getCapacity() method 5- The applet calls method getLength() method	1- Applet is triggered4-No exception is thrown5- The Capacity result is greater or equal to getLength() result	2- 91 XX 3- The proactive command is fetched

6.2.8.20.4 Test Coverage

CRR number	Test case number	
N1	1	

6.2.8.21 Method getChannelldentifier

Test Area Reference: API 2 PRH GCID

6.2.8.21.1 Conformance Requirement:

The method with following header shall be compliant to its definition in the API.

6.2.8.21.1.1 Normal execution

- CRRN1:The method shall return the channel identifier byte value.
- CRRN2:The channel identifier byte value returned shall be from the first Channel status TLV element.
- CRRN3: If the element is available it becomes the currently selected TLV.

6.2.8.21.1.2 Context errors

• CRRC1: The method shall throw ToolkitException (UNAVAILABLE_ELEMENT) if the Channel status TLV is not present.

• CRRC2: The method shall throw ToolkitException (OUT_OF_TLV_BOUNDARIES) if the Simple TLV Channel Status length is equal to 0.

6.2.8.21.2 Test suite files

Test Script: API_2_PRH_GCID_1.scr

Test Applet: API_2_PRH_GCID_1.java

Load Script: API_2_PRH_GCID_1.ldr

Cleanup Script: API_2_PRH_GCID_1.clr

Parameter File: API_2_PRH_GCID_1.par

6.2.8.21.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
0	Applet1 is installed with maximum number of channel = 01.		
1	Channel status TLV is not present		1- DISPLAY TEXT
	1- Build and send a DISPLAY TEXT command		Proactive command is fetched.
	2- Call ProactiveResponseHandler.getChannelIdentif ier() method.	2- UNAVAILABLE_ELEMENT ToolkitException is thrown	TERMINAL RESPONSE with no Channel status TLV available.
2	Channel status TLV with a length equal to 0 1- Build and send a OPEN CHANNEL proactive command		1- OPEN CHANNEL Proactive command is fetched.
	2- Call ProactiveResponseHandler.getChannelIdentif ier() method.	2- OUT_OF_TLV_BOUNDARIES ToolkitException is thrown	TERMINAL RESPONSE with Channel status TLV length equal to 0.
3	Get channel identifier value	2- Returns 0x01	1- OPEN CHANNEL
	1- Call ProactiveHandler.init() and ProactiveHandler.send() methods to open a channel. 2- Call		Proactive Command is fetched. TERMINAL RESPONSE is issued with channel status
	ProactiveResponseHandler.getChannelIdentifier() method. 3- Call		value = 0x8100.
	ProactiveHandler.initCloseChannel() and ProactiveHandler.send() methods.		
4	Get channel identifier value with 2 TLV	2- Returns 0x01	1- OPEN CHANNEL Proactive Command is
	1- Call ProactiveHandler.init()and ProactiveHandler.send() methods to open a		fetched.
	<pre>channel 2- Call ProactiveResponseHandler.getChannelIdentif ier()</pre>		TERMINAL RESPONSE is issued with channel status value = 0x8100 and 0x8200.
	3- Call ProactiveHandler.initCloseChannel() and ProactiveHandler.send() methods.		
5		2- Returns 0x03	1- OPEN CHANNEL
	1- Call ProactiveHandler.init() and ProactiveHandler.send() methods to open a channel. ViewHandler.FindTLV with Device Identity Tag.	3- Check getChannelIdentifier() =getValueByte(0)	Proactive Command is fetched. TERMINAL RESPONSE is issued with channel status value = 0x0305.
	<pre>2- Call ProactiveResponseHandler.getChannelIdentif ier() method.</pre>		
	3- Compare ProactiveResponseHandler.getChannelIdentif ier() and then ViewHandler.getValueByte(0) methods.		

6.2.8.21.4 Test Coverage

CRR number	Test case number
N1	3
N2	4
N3	5
C1	1

C2	2

6.2.8.22 Method copyChannelData

Test Area Reference: API 2 PRH CCHD BSS

6.2.8.22.1 Conformance Requirement:

The method with following header shall be compliant to its definition in the API.

6.2.8.22.1 Normal execution

- CRRN1: The method shall copy a part of the Channel data string field.
- CRRN2: The Channel data string field value returned shall be the first Channel data TLV element of the current response data field.
- CRRN3: If the element is available it becomes the currenly selected TLV.
- CRRN4: Returns dstOffset + dstLength.

6.2.8.22.2 Parameters error

- CRRP1: If dstBuffer is null, a NullPointerException is thrown.
- CRRP2: If dstOffset or dstLength parameter is negative an ArrayIndexOutOfBoundsException exception is thrown and no copy is performed.
- CRRP3: If dstOffset+dstLength is greater than dstBuffer.length, the length of the dstBuffer array an ArrayIndexOutOfBoundsException exception is thrown and no copy is performed.
- CRRP4: If dstLength is greater than the value field of the available TLV, a OUT_OF_TLV_BOUNDARIES ToolkitException is thrown.

6.2.8.22.3 Context errors

CRRC1: The method shall throw a UNAVAILABLE_ELEMENT ToolkitException if the Result TLV is not present.

6.2.8.22.2 Test suite files

Test Script: API_2_PRH_CCHD_BSS_1.scr
Test Applet: API_2_PRH_CCHD_BSS_1.java
Load Script: API_2_PRH_CCHD_BSS_1.ldr
Cleanup Script: API_2_PRH_CCHD_BSS_1.clr
Parameter File: API_2_PRH_CCHD_BSS_1.par

6.2.8.22.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
	1- Applet1 is installed with maximum	, Expodution	2- OPEN CHANNEL
~	number of channel = 01.		proactive command is
			fetched
	2- Applet1 builds proactive commands OPEN CHANNEL with init() method in order to		
	open one channel.		TERMINAL RESPONSE is
	ProactiveHandler.send() method is called.		issued with Channel Id = 01
1	CopyChannelData() with NULL dstBuffer		RECEIVE DATA Proactive
			command is fetched.
	Build and send a RECEIVE DATA command	NullPointerException is thrown	
			TERMINAL RESPONSE
			with not empty Channel
	Call		Data TLV is issued.
	ProactiveResponseHandler.copyChannelData dstBuffer = NULL		
	dstOffset = 0		
	dstLength = 1		
2	CopyChannelData() with negative dstOffset		1- RECEIVE DATA
			proactive command is
	1- call init() method for the RECEIVE DATA proactive command.		fetched.
	proactive command:	ArrayIndexOutOfBoundsException	TERMINIAL RESPONSE
	2- call	exception is thrown.	TERMINAL RESPONSE
	ProactiveResponseHandler.copyChannelData()	3- no copy is performed.	with 6 bytes avalaible ('Hello1')
	<pre>dstBuffer.length = 8 dstOffset = -1</pre>	13- no copy is periornied.	(Tiello I)
	dstLength = 1		
	3- check dstBuffer is empty.		
3	CopyChannelData() with negative dstLength	1- an	
	1- call	ArrayIndexOutOfBoundsException exception is thrown.	
	ProactiveResponseHandler.copyChannelData()	exception is thrown.	
	dstBuffer.length = 8	2- no copy is performed.	
	dstOffset = 0 dstLength = -1	, p	
	2- check dstBuffer is empty.		
4	CopyChannelData() with dstOffset+dstLength	1- an	
	greater than dstBuffer.length	ArrayIndexOutOfBoundsException	
	1- call	exception is thrown.	
	ProactiveResponseHandler.copyChannelData()	2- no copy is performed.	
	with dstOffset+dstLength greater than	The copy is perioritied.	
	dstBuffer.length. dstBuffer.length = 8		
	dstOffset = 5		
	dstLength = 5		
	2- check dstBuffer is empty.		
5	CopyChannelData() with dstLength too large	a OUT_OF_TLV_BOUNDARIES	
		ToolkitException is thrown.	
	Call ProactiveResponseHandler.copyChannelData()		
	with dstLength greater than the value		
	field of the available TLV.		
	dstBuffer.length = 8		
	dstOffset = 0 dstLength = 7		
6	CopyChannelData() without Channel Data TLV		1- RECEIVE DATA
	element		proactive command is
	1- call init() method for the DECETTE DATA	2- a UNAVAILABLE_ELEMENT	fetched
	1- call init() method for the RECEIVE DATA proactive command.	i ooikit⊨xception is thrown.	TEDMINAL DESDONSE
	Call send() method.		TERMINAL RESPONSE without ChannelData TLV
	0 11		element.
	2- call ProactiveResponseHandler.copyChannelData()		
	dstBuffer.length = 8		
	dstOffset = 0		

246

dstLength = 6	

7	Cusassaful sanuChannalData()		4 DECENTEDATA
7	Successful copyChannelData() Call init() method for the RECEIVE DATA proactive command.	3- the Channel Data TLV is copied into dstBuffer.	1- RECEIVE DATA proactive command is fetched
	Call send() method.	into astbuner.	TERMINAL RECOONER
	2- Call findTLV() with TAG of DEVICE IDENTITY.	The applet checks the returned value is dstOffset + dstLength = 6.	TERMINAL RESPONSE with one Channel data TLV element. (6 bytes available = 'Hello2')
	3- Call ProactiveResponseHandler.copyChannelData() dstBuffer.length = 8 dstOffset = 0 dstLength = 6		
	dstBuffer is the whole Buffer.		
8	Compare copied Buffer Check dstBuffer.	The applet checks that dstBuffer contains the channel data from the TERMINAL RESPONSE.	
9	Check the Channel Data TLV is selected	The returned byte is the same than the first byte of the Channel data TLV (i.e. 'H')	
	Call the ViewHandler.getValueByte(0) method		
10	Successful copyChannelData()		
	Call ProactiveResponseHandler.copyChannelData() dstBuffer.length = 8 dstOffset = 2 dstLength = 3	The Channel Data TLV is copied into dstBuffer. The applet checks the returned value is dstOffset + dstLength = 5.	
	dschength = 3		
	DstBuffer is a part of Buffer.		
11	Compare copied Buffer		
	Check dstBuffer.	The applet checks that bytes from 2 to 4 of dstBuffer contain the first 3 bytes of channel data TLV from the TERMINAL RESPONSE.	
12	Successful copyChannelData()		
	1- Initialise dstBuffer to [00, 01]	2- The Channel Data TLV is copied into dstBuffer.	
	<pre>2- Call ProactiveResponseHandler.copyChannelData() dstBuffer.length = 8 dstOffset = 2</pre>	The returned value is dstOffset + dstLength = 5.	
	dstLength = 3		
1	DstBuffer is a part of buffer.		i l
13	-		
13	Compare copied Buffer Check dstBuffer.	The applet checks that only bytes from 2 to 4 of dstBuffer have been updated with the first 3 bytes of channel data TLV from the TERMINAL RESPONSE.	
	Compare copied Buffer Check dstBuffer.	from 2 to 4 of dstBuffer have been updated with the first 3 bytes of	1- RECEIVE DATA
13	Compare copied Buffer Check dstBuffer. Successful copyChannelData(), with 2 TLV 1- call init() method for the RECEIVE DATA proactive command.	from 2 to 4 of dstBuffer have been updated with the first 3 bytes of channel data TLV from the TERMINAL RESPONSE. 2- the first Channel Data TLV is copied into dstBuffer.	1- RECEIVE DATA proactive command is fetched
	Compare copied Buffer Check dstBuffer. Successful copyChannelData(), with 2 TLV 1- call init() method for the RECEIVE DATA	from 2 to 4 of dstBuffer have been updated with the first 3 bytes of channel data TLV from the TERMINAL RESPONSE. 2- the first Channel Data TLV is	proactive command is
	Compare copied Buffer Check dstBuffer. Successful copyChannelData(), with 2 TLV 1- call init() method for the RECEIVE DATA proactive command. Call send() method. 2- call ProactiveResponseHandler.copyChannelData() with dstLength lower than the value field of the available TLV. dstBuffer.length = 8 dstOffset = 0	from 2 to 4 of dstBuffer have been updated with the first 3 bytes of channel data TLV from the TERMINAL RESPONSE. 2- the first Channel Data TLV is copied into dstBuffer. The returned value is	proactive command is fetched TERMINAL RESPONSE with two Channel data TLV element 1st TLV: 6 bytes available = 'Hello3' 2nd TLV: 6 bytes available =

Check dstBuffer.	first Channel Data TLV from the	
	TERMINAL RESPONSE.	

6.2.8.22.4 Test Coverage

CRR number	Test case number	
N1	7, 10, 12, 14	
N2	14	
N3	9	
N4	8, 11, 13, 15	
P1	1	
P2	2, 3	
P3	4	
P4	5	
C1	6	

6.2.9 Class ToolkitRegistry

6.2.9.1 Method allocateTimer

Test Area Reference: API_2_TKR_ATIM

6.2.9.1.1 Conformance requirement:

The method with following header shall be compliant to its definition in the API.

6.2.9.1.1.1 Normal execution

- CRRN1: the returned timer identifier shall be between 01 and 08 inclusive.
- CRRN2: the returned timer identifier shall be different from a previously allocated but not released one.
- CRRN3: The SIM Toolkit Framework shall trigger the applet when receiving an ENVELOPE(TIMER EXPIRATION) command for the allocated timer.
- CRRN4: A call to isEventSet() method for EVENT_TIMER_EXPIRATION should return true if the applet has
 at least one timer allocated.

6.2.9.1.1.2 Parameters error

No requirements.

6.2.9.1.1.3 Context errors

- CRRC1: Shall throw a ToolkitException with reason NO_TIMER_AVAILABLE if all the timers are allocated.
- CRRC2: Shall throw a ToolkitException with reason NO_TIMER_AVAILABLE if the maximum number of timers have been allocated to this applet according to installation parameter.

6.2.9.1.2 Test suite files

Test Script: API_2_TKR_ATIM_1.scr

Test Applet: API_2_TKR_ATIM_1.java

API 2 TKR ATIM 2.java

API_2_TKR_ATIM_3.java

• Installation parameters:

• For this test procedure the non-volatile memory of each instance is 200 (Hexa).

• The maximum timer parameter value is as follows for each applet:

- applet1 (API_2_TKR_ATIM_1): 8 timers

- applet2 (API_2_TKR_ATIM_2): 4 timers

- applet3 (API 2 TKR ATIM 3): 0 timer

Load Script: API_2_TKR_ATIM_1.ldr

• The load script installs the 6 instances.

Cleanup Script: API_2_TKR_ATIM_1.clr

Parameter File: API_2_TKR_ATIM_1.par

6.2.9.1.3 Test procedure

ld	Description	API Expectation	APDU Expectation
2	Allocates up to 8 timers	No exception shall be thrown. Timer ID returned shall be between 01 and 08 inclusive. It shall be different after each call. Shall throw a ToolkitException with reason NO_TIMER_AVAILABLE.	
3	Check applet is Triggered by ENVELOPE(TIMER_EXPIRATION) command (applet1) Send ENVELOPE(TIMER EXPIRATION) with all timers id (not in an increase order). Calls releaseTimer(id) each time a timer expires.	Shall trigger each time an ENVELOPE(TIMER EXPIRATION) is sent to the SIM, for Timer ID = '01' to '08'.	
5	Allocate up to 4 timers (applet2) 4 * allocateTimer(). Allocate timers more than the maximum (applet2)	No exception shall be thrown. Each time, the returned timer identifier shall be between '01' and '08' inclusive. It shall be different after each call. Shall throw a ToolkitException with reason NO. TIMER AVAILABLE.	
	(applet3) The applet3 allocates 1 more timer.	reason NO_TIMER_AVAILABLE.	

6.2.9.1.4 Test Coverage

CRR number	Test case number
N1	1, 4
N2	1, 4
N3	3
N4	1
C1	2
C2	5

6.2.9.2 Method changeMenuEntry

Test Area Reference: API_2_TKR_CMETB_BSSBZBS

6.2.9.2.1 Conformance requirement:

The method with following header shall be compliant to its definition in the API.

6.2.9.2.1.1 Normal execution

- CRRN1: The SIM Toolkit Framework shall dynamically update the menu stored in the ME by issuing a SET UP
 MENU proactive command. The later will reflect the changes done for the entry. The SIM Toolkit Framework
 shall use the data of the EF sume file in order to build the SET UP MENU command.
- CRRN2: The default state of the changed menu entry is 'enabled'.
- CRRN3: a call to isEventSet() method on EVENT_MENU_SELECTION shall return true before and after the
 call.
- CRRN4: if helpSupported was true then a call to isEventSet() method on EVENT MENU SELECTION HELP REQUEST event shall return true.
- CRRN5: if helpSupported was true then after the completion of the SETUP MENU command, if an ENVELOPE(MENU_SELECTION_HELP_REQUEST) command is received by the SIM for this entry, then the SIM Toolkit framework shall trigger the applet.
- CRRN6: if help supported was true, the SIM Toolkit Framework shall issue a SETUP MENU command with command qualifier = '80'
- CRRN7: if helpSupported was false and if no entries is supporting help then a call to isEventSet() method on EVENT MENU_SELECTION_HELP_REQUEST event shall return false.
- CRRN8: if helpSupported was false and if no entries is supporting help then after the completion of the SETUP MENU command, if an ENVELOPE(MENU_SELECTION_HELP_REQUEST) command is received by the SIM, then the SIM Toolkit framework shall not trigger the applet.
- CRRN9: The SIM Toolkit Framework shall supply in the SET UP MENU command with the icon identifier
 provided in the icon identifier list within the item icon identifier list Simple TLV if all the applets registered to
 the EVENT MENU SELECTION provide it.
- CRRN10: The SIM Toolkit Framework shall set in the SET UP MENU command with the Icon list qualifier transmitted to the ME as 'icon is not self explanatory' if one of the applet registered prefers this qualifier.
- CRRN11: If Next Action Indicator was different from '00', the SIM Toolkit Framework shall issue a SETUP
 MENU proactive command containing an Items Next Action Indicator simple TLV with the comprehension flag
 set to 0 as defined in 3GPP TS 51.014 [4].

6.2.9.2.1.2 Parameters error

- CRRP1: Shall throw java.lang.NullPointerException if menuEntry is null
- CRRP2: Shall throw java.lang.ArrayIndexOutOfBoundsException if offset would cause access outside array bounds
- CRRP3: Shall throw java.lang.ArrayIndexOutOfBoundsException if length would cause access outside array bounds

• CRRP4: Shall throw java.lang.ArrayIndexOutOfBoundsException - if both offset and length would cause access outside array bounds

6.2.9.2.1.3 Context errors

- CRRC1: Shall throw a ToolkitException with MENU_ENTRY_NOT_FOUND reason if the Menu Identifier isn't associated to the calling applet instance.
- CRRC2: Shall throw ALLOWED_LENGTH_EXCEEDED if the menu entry string is bigger than the allocated space.

6.2.9.2.2 Test suite files

Additional requirements for the GSM personalization:

- content of EF sume shall be:
 - Title Alpha Identifier: "TOOLKIT TEST"

Test Script: API 2 TKR CMETB BBSSBZBS 1.scr

Test Applet: API_2_TKR_CMETB_BBSSBZBS_1.java

- entry '01' is "Init1"
- entry '02' is "Init2"
- Installation parameter:

Same as default applet but with:

- Maximum text length for a menu entry: 15
- Maximum number of menu entries: 2
- Position / Identifier for each menu entry: '01'/'01','02'/'02'

Load Script: API_2_TKR_CMETB_BBSSBZBS_1.ldr

Cleanup Script: API_2_TKR_CMETB_BBSSBZBS_1.clr

Parameter File: API_2_TKR_CMETB_BBSSBZBS_1.par

6.2.9.2.3 Test procedure

ld	Description		API Expectation	APDU Expectation
1	Applet changes the entry's title by menuEntry buffer, with a greater length than the initial length			
	1- ChangeMenuEntry()with parameters:			
	Id = '02'			
	MenuEntry = "UseAllBuffer"	1-	No exception shall be thrown.	
	Offset = 0			
	Length = menuEntry.length	2-	shall return true.	
	NextAction = 0 HelpSupported = false			
	IconQualifier = 0	3-	shall return false.	
	IconIdentifier = 0.			
	2- isEventSet(EVENT_MENU_SELECTION).			The SIM shall issue a
	3-			SETUP MENU proactive
	isEventSet(EVENT_MENU_SELECTION_HELP_R			command which contains
	EQUEST).			the new text for entry ID

ld	Description	API Expectation	APDU Expectation
2	Changing the title with part of menuEntry		·
	buffer		
	1- changeMenuEntry()with parameters:		
	<pre>Id = '01' MenuEntry = "UsePartOfBuffer"</pre>	1- No exception shall be thrown.	
	Offset = 3 Length = 12	2- Shall return true.	
	<pre>NextAction = 0 HelpSupported = false IconOualifier = 0</pre>	3- Shall return false.	
	IconIdentifier = 0.		
	2- isEventSet(EVENT_MENU_SELECTION). 3-		The SIM shall issue a SETUP MENU proactive
	isEventSet(EVENT_MENU_SELECTION_HELP_R EQUEST)		command which contains the new text for entry ID '01'.
3	Length = 0		01.
	1- changeMenuEntry() for entry '01' and entry '02', with parameters:		
	<pre>Id = '01'/'02' MenuEntry = "LengthEquals0" Offset = 0</pre>	1- No exception shall be thrown.	
	Length = 0 NextAction = 0	2- Shall return true.	
	<pre>HelpSupported = false IconQualifier = 0 IconIdentifier = 0.</pre>	3- shall return false.	
	2- isEventSet(EVENT_MENU_SELECTION).		The Old the History
	3- isEventSet(EVENT_MENU_SELECTION_HELP_R EQUEST).		The SIM shall issue a SETUP MENU proactive command which contains for entry '01'and entry '02', no text part.
4	Setting a next action indicator != 0		no toxi part.
	1- changeMenuEntry()with parameters:		
	Id = '02' MenuEntry = "NextActionIndic" Offset = 0 Length = menuEntry.length		
	NextAction = '10' (SETUP CALL) HelpSupported = false IconQualifier = 0 IconIdentifier = 0		
	2- isEventSet(EVENT_MENU_SELECTION).	1- No exception shall be thrown. 2- Shall return true.	
	3- isEventSet(EVENT_MENU_SELECTION_HELP_R EQUEST). 4- changeMenuEntry()with parameters:	3- Shall return false.	
	Id = '02' MenuEntry = "NextActionIndic" Offset = 0		
	Length = menuEntry.length NextAction = '10' (SETUP CALL) HelpSupported = true IconQualifier = 0 IconIdentifier = 0		The SIM shall issue a SETUP MENU proactive command which contains an Items Next Action Indicator list and which contains a command qualifier '80'.

ld	Description	API Expectation	APDU Expectation
5	Checking applet is triggered by a	Ai i Expectation	Al Bo Expectation
3	MENU SELECTION HELP REQUEST	Applet is trigged by a	
	WIENO_OLLEGIION_HELI _NEQUEST	MENU_SELECTION_HELP_REQU	
	Send ENVELOPE(MENU_SELECTION_HELP_REQUEST)	EST and the Item Identifier is 02	
	with Item Identifier = '02'		
6	help supported=true		
	1 share a Manu Bahara () with a second toward		
	<pre>1- changeMenuEntry()with parameters:</pre>		
	Id = '01'		
	MenuEntry = "HelpSupported"	1- No exception shall be thrown.	
	Offset = 0		
	Length = menuEntry.length	2- Shall return true.	
	NextAction = 0 HelpSupported = true		
	IconQualifier = 0	Shall return true.	
	IconIdentifier = 0		
	2- isEventSet(EVENT_MENU_SELECTION).		
	3-		The SIM shall issue a
	isEventSet(EVENT_MENU_SELECTION_HELP_R		SETUP MENU proactive
	EQUEST).		command which contains a
L			command qualifier '80'.
7	Checking applet is triggered by a		
	MENU_SELECTION_HELP_REQUEST	Applet is trigged by a	
		MENU_SELECTION_HELP_REQU	
	<pre>Send ENVELOPE(MENU_SELECTION_HELP_REQUEST) with Item Identifier = '01'</pre>	EST and the Item Identifier is 01	
8	Setting icons, help supported = false		
"	Detting icons, help supported – iaise		
	1- changeMenuEntry() for entries		
	'01','02', with parameters:		
	73		
	<pre>Id = '01'/'02' MenuEntry = "IconQualifier"</pre>		
	Offset = 0	1- No exception shall be thrown.	
	Length = menuEntry.length	1- No exception shall be thrown.	
	NextAction = 0	2- Shall return true.	
	HelpSupported = false	2- Ghair return true.	
	<pre>IconQualifier = '01' IconIdentifier = '02' / '01'</pre>	3- Shall return false.	
	conidentifier = voz / voi	Silan retain laice.	
	2- isEventSet(EVENT_MENU_SELECTION).		
			The CIM shall issue a
	3-		The SIM shall issue a SETUP MENU proactive
	isEventSet(EVENT_MENU_SELECTION_HELP_R		command which contains an
	EQUEST).		Icon Identifier List.
9	MenuEntry is disabled		.co raditano. Elot.
	1- disableMenuEntry('01').		
	2 shannaManuFirture/\addition		
	2- changeMenuEntry()with parameters:		
	Id = '01'		
	MenuEntry = "EnableEntry"	1- No exception shall be thrown.	
	Offset = 0	·	
	Length = menuEntry.length	2- No exception shall be thrown.	
	NextAction = 0 HelpSupported = false	·	
	IconQualifier = 0	3- Shall return true.	
	IconIdentifier = 0		
		4- Shall return false.	
	3- isEventSet(EVENT_MENU_SELECTION).		
	4-		The SIM shall issue a
	isEventSet(EVENT_MENU_SELECTION_HELP_R		SETUP MENU proactive
	EQUEST).		command which contains
			the entry. Without Icon
			identifier List Simple TLV

ld	Description	API Expectation	APDU Expectation
10	MenuEntry is null	AirExpectation	Ai Do Expectation
	changeMenuEntry()with: MenuEntry = NULL	Shall throw java.lang.NullPointerException.	
11	Offset causes access outside array bounds		
	<pre>Id = '01' MenuEntry = "Violation" Offset = menuEntry.length +1 Length = 0 NextAction = 0 HelpSupported = false IconQualifier = 0 IconIdentifier = 0</pre>	Shall throw java.lang.ArrayIndexOutOfBoundsE xception.	
12	Big Offset causes access outside array bounds		
	<pre>Id = '01' MenuEntry = "Violation" Offset = 255 Length = 1 NextAction = 0 HelpSupported = false IconQualifier = 0 IconIdentifier = 0</pre>	Shall throw java.lang.ArrayIndexOutOfBoundsE xception.	
13	Offset < 0 causes access outside array bounds		
	<pre>Id = '01' MenuEntry = "Violation" Offset = -1 Length = 1 NextAction = 0 HelpSupported = false IconQualifier = 0 IconIdentifier = 0</pre>	Shall throw java.lang.ArrayIndexOutOfBoundsE xception.	
14	Length causes access outside array bounds		
	<pre>Id = '01' MenuEntry = "Violation" Offset = 0 Length = MenuEntry.length + 1 NextAction = 0 HelpSupported = false IconQualifier = 0 IconIdentifier = 0.</pre>	Shall throw java.lang.ArrayIndexOutOfBoundsE xception.	
15	Length < 0 causes access outside array		
	bounds Id = '01' MenuEntry = "Violation" Offset = 0 Length = -1 NextAction = 0 HelpSupported = false IconQualifier = 0 IconIdentifier = 0.	Shall throw java.lang.ArrayIndexOutOfBoundsE xception.	
16	Both offset and length causes access outside		
	array bounds Id = '01' MenuEntry = "Violation" Offset ∈ [1, MenuEntry.length] Length = MenuEntry.length NextAction = 1 HelpSupported = false IconQualifier = 0 IconIdentifier = 0	Shall throw java.lang.ArrayIndexOutOfBoundsE xception.	

ld	Description	API Expectation	APDU Expectation
17	Invalid ID used		
	<pre>Id = '00' MenuEntry = contains text, != null Offset = 0 Length = menuEntry.length < 16 NextAction = 0 HelpSupported = false IconQualifier = 0 IconIdentifier = 0</pre>	Shall throw a ToolkitException with MENU_ENTRY_NOT_FOUND reason code.	
18	ID isn't allocated to a menu entry of this applet		
. •	instance		
	<pre>Id = '0A' MenuEntry = contains text, != null Offset = 0 Length = menuEntry.length < 16 NextAction = 0 HelpSupported = false IconQualifier = 0 IconIdentifier = 0</pre>	Shall throw a ToolkitException with reason code: MENU_ENTRY_NOT_FOUND.	
19	The text is bigger than the allocated space		
	<pre>Id = '02' MenuEntry = contains text, != null Offset = 0 Length = menuEntry.length > 15 NextAction = 0 HelpSupported = false IconQualifier = 0 IconIdentifier = 0</pre>	Shall throw a ToolkitException with reason code: ALLOWED_LENGTH_EXCEEDED.	
20	With a smaller text length than the initial length		
	<pre>1. changeMenuEntry()with parameters: Id = '02' MenuEntry = "Init" Offset = 0 Length = menuEntry.length NextAction = 0 HelpSupported = false IconQualifier = 0 IconIdentifier = 0</pre> 2. isEventSet(EVENT_MENU_SELECTION)	 No exception shall be thrown. Shall return true. Shall return false. 	The SIM shall issue a SETUP MENU proactive command which contains the new text for entry ID
	<pre>3. isEventSet(EVENT_MENU_SELECTION_HELP_R EQUEST)</pre>		'02'.

6.2.9.2.4 Test Coverage

CRR number	Test case number
N1	1, 2, 3, 4, 6, 8, 9, 20
N2	9
N3	1, 2, 3, 4, 6, 8, 9, 20
N4	6
N5	7,5
N6	6
N7	1, 2, 3, 4, 8, 9, 20
N8	Checked in framework tests: FWK_APT_EMSH
N9	8, 9
N10	8
N11	4
P1	10
P2	11, 12, 13
P3	14, 15
P4	16

CRR number	Test case number
C1	17, 18
C2	19

6.2.9.3 Method clearEvent

Test Area Reference: API 2 TKR CEVTB

6.2.9.3.1 Conformance requirement:

The method with following header shall be compliant to its definition in the API.

6.2.9.3.1.1 Normal execution

- CRRN1: A call to isEventSet() method for a cleared event should return false after a call to clearEvent.
- CRRN2: The SIM Toolkit Framework shall not trigger the applet on the occurrence of the cleared event anymore.
- CRRN3: if event was EVENT_CALL_CONTROL_BY_SIM and after the call, no applet is registered to it, The SIM Toolkit Framework shall allow an applet to register to this event.
- CRRN4: if event was EVENT_CALL_CONTROL_BY_SIM and one applet is still registered to these event, The SIM Toolkit Framework shall not allow an applet to register to this event.
- CRRN5: if event was EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM and after the call, no applet is registered to it, The SIM Toolkit Framework shall allow an applet to register to this event.
- CRRN6: if event was EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM and one applet is still registered to these event, The SIM Toolkit Framework shall not allow an applet to set this event.

6.2.9.3.1.2 Parameters error

- CRRP1: Shall throw a Toolkit Exception with reason EVENT_NOT_ALLOWED if event was EVENT MENU SELECTION.
- CRRP2: Shall throw a Toolkit Exception with reason EVENT_NOT_ALLOWED if event was EVENT MENU SELECTION HELP REQUEST.
- CRRP3: Shall throw a Toolkit Exception with reason EVENT_NOT_ALLOWED if event was EVENT TIMER EXPIRATION.
- CRRP4: Shall throw a Toolkit Exception with reason EVENT_NOT_ALLOWED if event was EVENT_STATUS_COMMAND.

6.2.9.3.1.3 Context errors

CRRC1: shall throw javacard.framework.TransactionException - if the operation would cause the commit
capacity to be exceeded.

6.2.9.3.2 Test suite files

Test Script: API_2_TKR_CEVTB_1.scr
Test Applet: API 2 TKR CEVTB 1.java

• As default but applet registers to an event list which contains all defined events in 3GPP TS 43.019 [7] excepted those that are not allowed or supported by setEvent().

Load Script: API_2_TKR_CEVTB_1.ldr

Cleanup script: API_2_TKR_CEVTB_1.clr

Parameter File: API 2 TKR CEVTB 1.par

6.2.9.3.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Clear ALLOWED unregistered events		
	For events ranging from -1, 1 to 24 and 127* excepted those that aren't allowed (7, 8, 11, 19), the applet calls:	1- No exception is thrown each time.	
	1- clearEvent() method	2- Shall return false each time.	
	2- isEventSet() method		
2	Clear registered events		
	1- For each ALLOWED and SUPPORTED event (-1, 1 to 24 and 127)* excepted those that aren't allowed (7, 8, 11, 19), the applet calls setEvent() method. 2- For each ALLOWED and SUPPORTED event (-1, 1 to 24 and 127)* excepted those that aren't allowed (7, 8, 11, 19), the applet calls: 2.1- clearEvent() method 2.2- isEventSet() method	 No exception shall be thrown. No exception shall be thrown. Shall return false. 	
3	Clearing NOT ALLOWED events		
	For each event among: EVENT_MENU_SELECTION, EVENT_MENU_SELECTION_HELP_REQUEST, EVENT_TIMER_EXPIRATION, EVENT_STATUS_COMMAND 1- The applet calls clearEvent(event) method.	1- Each time, clearEvent shall throw a ToolkitException with reason EVENT_NOT_ALLOWED.	
4	Checking applet isn't triggered by an ENVELOPE(SMS-PP DOWNLOAD) command 1 - reset and initialise the card 2 - An ENVELOPE(SMS-PP DOWNLOAD) is sent with a TAR referencing applet.	Applet is not trigged by an ENVELOPE(SMS-PP DOWNLOAD) command	

NOTE: Although the method clearEvent is defined for a range from -128 to 127 only the allowed events are tested here, because the range from -128 to -2 is reserved for propriatary use in TS 43.019 [7] chapter 6.2 and the range from 25 to 126 is omitted for compatibility with future releases of TS 43.019 [7]

6.2.9.3.4 Test Coverage

CRR number	Test case number	
N1	1,2	
N2	4	
N3	Framework	
N4	Framework	
N5	Framework	
N6	Framework	
P1	3	
P2	3	
P3	3	
P4	3	

0.4	(((.) .) .
1 (:1	not testable

6.2.9.4 Method disableMenuEntry

Test Area Reference: API 2 TKR DMETB

6.2.9.4.1 Conformance requirement:

The method with following header shall be compliant to its definition in the API.

6.2.9.4.1.1 Normal execution

- CRRN1: A call to isEventSet() method on EVENT_MENU_SELECTION shall return the same result before and after the call to disableMenuEntry() method.
- CRRN2: A call to isEventSet() method on EVENT_MENU_SELECTION_HELP_REQUEST shall return the same result before and after the call to disableMenuEntry() method.
- CRRN3: After invocation of this method the SIM Toolkit Framework shall dynamically update the menu stored in the ME .
- CRRN4: After invocation of this method, if there is no more enabled menu entries then the SIM Toolkit framework shall issue a SETUP MENU proactive command containing Item Data Object for Item 1 TLV with a length of zero and no value part.

6.2.9.4.1.2 Parameters error

No requirements.

6.2.9.4.1.3 Context errors

• CRRC1: shall throw a ToolkitException with reason = ENTRY_NOT_FOUND if the menu entry doesn't exist for this applet

6.2.9.4.2 Test suite files

Additional requirements for the GSM personalization:

- content of EF sume shall be:
 - Title Alpha Identifier: "TOOLKIT TEST"

Test Script: API_2_TKR_DMETB_1.scr

Test Applet: API_2_TKR_DMETB_1.java

• Installation parameter:

Same as default applet but with:

- Maximum text length for a menu entry: 15

- Maximum number of menu entries: 2

- Position / Identifier for each menu entry: '01'/'01', '02'/'02'

Load Script: API 2 TKR DMETB 1.ldr

Cleanup script: API_2_TKR_DMETB_1.clr

Parameter File: API_2_TKR_DMETB_1.par

6.2.9.4.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Check the menu state before disabling a previously enabled entry not registered to		1- The SIM shall issue a
	EVENT_MENU_SELECTION_HELP_REQUEST 1- reset and initialise the card 2- isEventSet(EVENT_MENU_SELECTION) 3-	Shall return true Shall return false	SET UP MENU proactive command with entry '01' and '02'.
2	Check the menu state after disabling a previously enabled entry not registered to EVENT_MENU_SELECTION_HELP_REQUEST		
	<pre>1- disableMenuEntry('01') 2- isEventSet(EVENT_MENU_SELECTION) 3-</pre>	 No exception shall be thrown. Shall return true. Shall return false. 	3- The SIM shall issue a SET UP MENU proactive command with entry '02' only.
3	Check the menu before disabling a previously enabled entry registered to EVENT_MENU_SELECTION_HELP_REQUEST		
	<pre>1- change Menu Entry '02' to indicate help supported 2- isEventSet(EVENT_MENU_SELECTION) 3- isEventSet(EVENT_MENU_SELECTION_HELP_R EQUEST)</pre>	Shall return true Shall return true	3- The SIM shall issue a SET UP MENU proactive command with entry '02', indicating help supported.
4	Check the menu after disabling a previously enabled entry registered to EVENT_MENU_SELECTION_HELP_REQUEST		
	<pre>1- disableMenuEntry('02') 2- isEventSet(EVENT_MENU_SELECTION) 3- isEventSet(EVENT_MENU_SELECTION_HELP_R EQUEST)</pre>	1- No exception shall be thrown.2- Shall return true.3- Shall return true.	3- The SIM shall issue a SET UP MENU proactive command with 1 st Item TLV with a length of 0.
5	Disabling invalid entries		
	For ID ranging from '00' to 'FF' except '01' and '02', the applet calls disableMenuEntry(ID) method.	Each time a Toolkit Exception with MENU_ENTRY_NOT_FOUND reason code shall be thrown.	

6.2.9.4.4 Test Coverage

CRR number	Test case number	
N1	1, 2, 3, 4	
N2	1, 2, 3, 4	
N3	2,4	
N4	4	
C1	5	

6.2.9.5 Method enableMenuEntry

Test Area Reference: API_2_TKR_EMETB

6.2.9.5.1 Conformance requirement:

The method with following header shall be compliant to its definition in the API.

6.2.9.5.1.1 Normal execution

- CRRN1: A call to isEventSet() method on EVENT_MENU_SELECTION shall return the same result before and after the call to enableMenuEntry() method.
- CRRN2: A call to isEventSet() method on EVENT_MENU_SELECTION_HELP_REQUEST shall return the same result before and after the call to enableMenuEntry() method.
- CRRN3:The SIM Toolkit Framework shall dynamically issue a SETUP MENU proactive command which does
 contain an ITEM SIMPLE TLV object for this entry.

6.2.9.5.1.2 Parameters error

No requirements.

6.2.9.5.1.3 Context errors

• CRRC1: shall throw a ToolkitException with reason = MENU_ENTRY_NOT_FOUND if the menu entry doesn't exist for this applet

6.2.9.5.2 Test suite files

Additional requirements for the GSM personalization:

- content of EF sume shall be:
 - Title Alpha Identifier: "TOOLKIT TEST"

Test Script: API_2_TKR_EMETB_1.scr

Test Applet: API_2_TKR_EMETB_1.java

• Installation parameter:

Same as default applet but with:

- Maximum text length for a menu entry: 15

- Maximum number of menu entries: 2

- Position / Identifier for each menu entry: '01'/'01', '02'/'02'

Load Script: API_2_TKR_EMETB_1.ldr

Cleanup script: API_2_TKR_EMETB_1.clr

Parameter File: API_2_TKR_EMETB_1.par

6.2.9.5.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Check menu state before enabling a previously disabled entry not registered to EVENT_MENU_SELECTION_HELP_REQUEST 1- isEventSet(EVENT_MENU_SELECTION) 2- isEventSet(EVENT_MENU_SELECTION_HELP_R EQUEST) 3- disableMenuEntry('01')	Shall return true Shall return false No exception shall be thrown.	3- The SIM shall issue a SET UP MENU proactive command with entry '02' only.
2	Check menu state after enabling a previously disabled entry not registered to EVENT_MENU_SELECTION_HELP_REQUEST 1- enableMenuEntry('01') 2- isEventSet(EVENT_MENU_SELECTION) 3- isEventSet(EVENT_MENU_SELECTION_HELP_R EQUEST)	1- No exception shall be thrown.2- Shall return true.3- Shall return false.	3- The SIM shall issue a SET UP MENU proactive command with entry '01' and '02'.
3	Check menu state before enabling a previously enabled entry registered to EVENT_MENU_SELECTION_HELP_REQUEST 1- change Menu Entry '02' to indicate help supported 2- isEventSet(EVENT_MENU_SELECTION) 3- isEventSet(EVENT_MENU_SELECTION_HELP_R EQUEST) 4- disableMenuEntry('02')	2- Shall return true3- Shall return true4- No exception shall be thrown	4- The SIM shall issue a SET UP MENU proactive command with entry '01'. The help information available flag.is not verified
4	Check menu state after enabling a previously enabled entry registered to EVENT_MENU_SELECTION_HELP_REQUEST 1- enableMenuEntry('02'). 2- isEventSet(EVENT_MENU_SELECTION) 3- isEventSet(EVENT_MENU_SELECTION_HELP_R EQUEST)	 No exception shall be thrown. Shall return true. Shall return true. 	3- The SIM shall issue a SET UP MENU proactive command with entries '01' and '02' indicating help supported.
5	Enabling invalid entries For ID ranging from '00' to 'FF' except '01' and '02', the applet calls enableMenuEntry(ID) method.	Each time a Toolkit Exception with MENU_ENTRY_NOT_FOUND reason code shall be thrown.	

6.2.9.5.4 Test Coverage

CRR number	Test case number
N1	1, 2, 3, 4
N2	1, 2, 3, 4
N3	1, 2, 3, 4
C1	5

6.2.9.6 Method getEntry

Test Area Reference: API_2_TKR_GETY

6.2.9.6.1 Conformance requirement:

The method with following header shall be compliant to its definition in the API.

6.2.9.6.1.1 Normal execution

- CRRN1: returns a reference to the applet ToolkitRegistry object of the calling applet.
- CRRN2: Each successive call to getEntry() method shall return the same object.

6.2.9.6.1.2 Parameters error

No requirements.

6.2.9.6.1.3 Context errors

No requirements.

6.2.9.6.2 Test suite files

Test Script: API 2 TKR GETY 1.scr

Test Applet: API_2_TKR_GETY_1.java

Load Script: API_2_TKR_GETY_1.ldr

Cleanup script: API_2_TKR_GETY_1.clr

Parameter File: API_2_TKR_GETY_1.par

6.2.9.6.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Installalation	Returns a not null ToolkitRegistry	
	In the constructor, the applet instance calls the getEntry() method.	instance.	
2	Check it returns the same entry	Returns the same ToolkitRegistry	
	The applet calls the getEntry() method again.	instance as for test case 1.	

6.2.9.6.4 Test Coverage

CRR number	Test case number
N1	1
N2	2

6.2.9.7 Method getPollInterval

Test Area Reference: API_2_TKR_GPOL

6.2.9.7.1 Conformance requirement:

The method with following header shall be compliant to its definition in the API.

public short getPollInterval()

6.2.9.7.1.1 Normal execution

- CRRN1: shall return a value between 1 and 15300 if applet is registered to EVENT_STATUS_COMMAND event.
- CRRN2: shall return POLL_NO_DURATION value (0) if the toolkit applet is not registered to EVENT_STATUS_COMMAND event.

6.2.9.7.1.2 Parameters error

No requirements.

6.2.9.7.1.3 Context errors

No requirements.

6.2.9.7.2 Test suite files

Test Script: API_2_TKR_GPOL_1.scr

Test Applet: API_2_TKR_GPOL_1.java

Load Script: API_2_TKR_GPOL_1.ldr

Cleanup script: API_2_TKR_GPOL_1.clr

Parameter File: API_2_TKR_GPOL_1.par

6.2.9.7.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Applet isn't registered to EVENT_STATUS_COMMAND getPollInterval().	Shall return 0.	
2	Requesting max duration 1- requestPollInterval(15300) 2- Reset and initialise the card 3- getPollInterval()	1- No exception shall be thrown.3- Shall return a value between 1 and 15300.	
3	Requesting System Duration 1- requestPollInterval(POLL_SYSTEM_DURATI ON) 2- Reset and initialise the card 3- getPollInterval().	1- No exception shall be thrown.3- Shall return a value between 1 and 15300.	
4	Requesting no Duration 1- requestPollInterval(POLL_NO_DURATION) 2- Reset and initialise the card 3- getPollInterval().	1- No exception shall be thrown.3- Shall return 0.	

6.2.9.7.4 Test Coverage

CRR number	Test case number
N1	2, 3
N2	1, 4

6.2.9.8 Method initMenuEntry

Test Area Reference: API_2_TKR_IMET_BSSBZBS

6.2.9.8.1 Conformance requirement:

The method with following header shall be compliant to its definition in the API.

6.2.9.8.1.1 Normal execution

- CRRN1: The SIM Toolkit Framework shall automatically update the menu stored in the ME by issuing a SETUP MENU proactive command. The later will reflect the changes done for the entry. The SIM Toolkit Framework shall use the data of the EF sume file in order to build the SET UP MENU command.
- CRRN2: a call to isEventSet() method on EVENT_MENU_SELECTION shall return true after the 1st successful call (without an exception).
- CRRN3: if helpSupported was true then a following call to isEventSet() method on EVENT MENU SELECTION HELP REQUEST event shall return true.
- CRRN4: if helpSupported was true then after the completion of the SETUP MENU command, if an ENVELOPE(MENU_SELECTION_HELP_REQUEST) command is received by the SIM for this entry, then the SIM Toolkit framework shall trigger the applet.
- CRRN5: if help supported was true, the SIM Toolkit Framework shall issue a SETUP MENU command with command qualifier = '80'
- CRRN6: if helpSupported was false and there isn't any menu entry supporting help then a call to isEventSet() method on EVENT MENU SELECTION HELP REQUEST event shall return false.
- CRRN7: The SIM Toolkit Framework shall supply in the SET UP MENU command with the icon identifier provided in the icon identifier list within the item icon identifier list Simple TLV if all the applets registered to the EVENT_MENU_SELECTION provide it.
- CRRN8: The SIM Toolkit Framework shall set in the SET UP MENU command with the Icon list qualifier transmitted to the ME as 'icon is not self explanatory' if one of the applet registered prefers this qualifier.
- CRRN9: If Next Action Indicator was different from '00', the SIM Toolkit Framework shall issue a SETUP MENU proactive command containing an Items Next Action Indicator simple TLV with the comprehension flag set to 0.
- CRRN10: After the completion of the SETUP MENU command, if an ENVELOPE (MENU_SELECTION) command is received by the SIM for this identifier, then the SIM Toolkit framework shall trigger the applet.

6.2.9.8.1.2 Parameters error

• CRRP1: Shall throw java.lang.NullPointerException - if menuEntry is null

- CRRP2: Shall throw java.lang.ArrayIndexOutOfBoundsException if offset would cause access outside array bounds
- CRRP3: Shall throw java.lang.ArrayIndexOutOfBoundsException if length would cause access outside array bounds
- CRRP4:Shall throw java.lang.ArrayIndexOutOfBoundsException if both offset and length would cause access outside array bounds

6.2.9.8.1.3 Context errors

- CRRC1: Shall throw ALLOWED_LENGTH_EXCEEDED if the menu entry string is bigger than the allocated space
- CRRC2: Shall throw REGISTRY_ERROR if the menu entry cannot be initialised (eg no more item data in applet loading parameter)

6.2.9.8.2 Test suite files

Additional requirements for the GSM personalization:

- content of EF sume shall be:
 - Title Alpha Identifier: "TOOLKIT TEST"
 - Test case trigger:
 - 1- Applet instantiation
 - 2- Menu selection
 - 3- Menu selection Help Supported

Test Script: API_2_TKR_IMET_BSSBZBS_1.scr

Test Applet: API 2 TKR IMET BSSBZBS 1.java

• Installation parameter:

Same as default applet but with:

- Maximum text length for a menu entry: 15

- Maximum number of menu entries: 6

- Position / Identifier for each menu entry: '01'/'01', '02'/'02', '03'/'03', '04'/'04', '05'/'05', and '06'/'06'

Load Script: API 2 TKR IMET BSSBZBS 1.ldr

Cleanup script: API_2_TKR_IMET_BSSBZBS_1.clr

Parameter File: API_2_TKR_IMET_BSSBZBS_1.par

6.2.9.8.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	NULL as parameter to menuEntry	Shall throw a	
	MenuEntry = NULL	java.lang.NullPointerException.	
2	Offset > menuEntry.length	Shall throw	
		java.lang.ArrayIndexOutOfBoundsException.	

ld	Description	API Expectation	APDU Expectation
3	Offset < 0	·	L
	MenuEntry = "ToolkitTest" Offset = -1 Length = 11	Shall throw java.lang.ArrayIndexOutOfBoundsException.	
4	Offset = 255		
	MenuEntry = "ToolkitTest" Offset = 255 Length = 11	Shall throw java.lang.ArrayIndexOutOfBoundsE xception.	
5	Length = menuEntry.length+1 MenuEntry = "ToolkitTest" Offset = 0 Length = 12	Shall throw java.lang.ArrayIndexOutOfBoundsE xception.	
6	Length < 0	Oh all the same	
	MenuEntry = "ToolkitTest" Offset = 0 Length = -1	Shall throw java.lang.ArrayIndexOutOfBoundsE xception.	
7	Offset + length > menuEntry.length		
	MenuEntry = "ToolkitTest" Offset = 11 Length = 1	Shall throw java.lang.ArrayIndexOutOfBoundsE xception.	
8	MenuEntry.length > size allocated at loading		
	for each menu entry MenuEntry = "ToolkitTest impossible" Offset = 0 Length = 16	ALLOWED_LENGTH_EXCEEDED ToolkitException is thrown.	
9	Successful call, menuEntry is the whole buffer		
	<pre>1- initMenuEntry() MenuEntry = "TOOLKIT TEST 1" Offset = 0 Length = 14 NextAction = '00' HelpSupported = false IconQualifier = '00' IconIdentifier = 0</pre> 2- isEventSet(EVENT_MENU_SELECTION)	1- No exception shall be thrown, Shall return ID '01'.2- Shall return true.	
10	Successful call, menuEntry part of a buffer		
	<pre>1- initMenuEntry() MenuEntry = "1234567TOOLKIT TEST 2" Offset = 7 Length = 14 NextAction = '00' HelpSupported = false IconQualifier = '00' IconIdentifier = 0 2- isEventSet(EVENT_MENU_SELECTION_HELP_R EQUEST)</pre>	1- No exception shall be thrown,Shall return ID '02'. 2- Shall return false.	

ld	Description	API Expectation	APDU Expectation
11	Successful call,	-	•
	menuEntry with help supported		
	,		
	1- initMenuEntry()		
	MenuEntry = "TOOLKIT TEST 3" Offset = 0		
	Length = 14	1- No exception shall be thrown,	
	NextAction = '00'	Shall return ID '03'	
	HelpSupported = true	2- Shall return true.	
	<pre>IconQualifier = '00'</pre>		
	IconIdentifier = 0		
	2-		
	isEventSet(EVENT_MENU_SELECTION_HELP_R		
	EQUEST)		
12	Successful call,		
	menuEntry with an Icon		
	MenuEntry = "TOOLKIT TEST 4"		
	Offset = 0 Length = 14	 No exception shall be thrown. 	
	NextAction = '00'	2- Shall return ID '04'	
	HelpSupported = false		
	<pre>IconQualifier = '01' [icon not self</pre>		
	explanatory]		
10	IconIdentifier = 1 Successful call,		
13	menuEntry with a next action indication		
	mendendy with a next action malcation		
	MenuEntry = "TOOLKIT TEST 5"		
	Offset = 0	 No exception shall be thrown. 	
	Length = 14	2- Shall return ID '05'	
	<pre>NextAction = '24' [Select Item] HelpSupported = false</pre>		
	IconQualifier = '00'		
	IconIdentifier = 0		
14	Successful call,	No exception shall be thrown, Shall	
	length = 0	return ID '06'.	
	initMenuEntry()		
	MenuEntry = "ToolkitTest"		
	Offset = 0		
	Length = 0		
	NextAction = '00'		
	<pre>HelpSupported = false IconQualifier = '00'</pre>		
	IconIdentifier = 0		
15	Initialise more entry than allocated at loading		
		REGISTRY_ERROR	
	MenuEntry = "ToolkitTest"	ToolkitException is thrown.	
	Offset = 0	TOOMILEACCPHOIT IS HITOWIT.	
<u></u>	Length = 11		

ld	Description	API Expectation	APDU Expectation
16	Dynamic update of the menu stored by the ME Fetch		Card shall Send a SetUpMenu Proactive command: [CommandQualifier]=help supported [Alphald]="TOOLKIT TEST" [ItemId=1] = "TOOLKIT TEST 1" [ItemId=2] = "TOOLKIT TEST 2" [ItemId=3] = "TOOLKIT TEST 3" [ItemId=4] = "TOOLKIT TEST 4" [ItemId=5] = "TOOLKIT TEST 5" [ItemId=6] = "" [ItemSNextAction]=0600000 0002400
17	Check Applet is triggered by ENVELOPE(MENU_SELECTION) command Menu Entry ID = '01'	Applet is trigged by an ENVELOPE(MENU_SELECTION) command & Menu Entry ID = '01'	
18	Check Applet is triggered by ENVELOPE(MENU_SELECTION) command Menu Entry ID = '02'	Applet is trigged by an ENVELOPE(MENU_SELECTION) command & Menu Entry ID = '02'	
19	Check Applet is triggered by ENVELOPE(MENU_SELECTION) command Menu Entry ID = '03'	Applet is trigged by an ENVELOPE(MENU_SELECTION) command & Menu Entry ID = '03'	
20	Check Applet is triggered by ENVELOPE(MENU_SELECTION) command Menu Entry ID = '04'	Applet is trigged by an ENVELOPE(MENU_SELECTION) command & Menu Entry ID = '04'	
21	Check Applet is triggered by ENVELOPE(MENU_SELECTION) command Menu Entry ID = '05'	Applet is trigged by an ENVELOPE(MENU_SELECTION) command & Menu Entry ID = '05'	
22	Check Applet is triggered by ENVELOPE (MENU_SELECTION_HELP_REQUEST) command		
	Menu Entry ID = '03'	Applet is trigged by an ENVELOPE(MENU_SELECTION_HELP_REQUEST) command & Menu Entry ID = '03'	
23	Check Applet is triggered by ENVELOPE(MENU_SELECTION) command Menu Entry ID = '06'	Applet is trigged by an ENVELOPE(MENU_SELECTION) command & Menu Entry ID = '06'	

6.2.9.8.4 Test Coverage

CRR number	Test case number
N1	16
N2	9
N3	11

CRR number	Test case number
N4	22
N5	11, 16
N6	10
N7	12,16
N8	12,16
N9	13,16
N10	9, 10, 11, 12, 13, 14, 17, 18, 19, 20, 21, 23
P1	1
P2	2, 3, 4
P3	5, 6
P4	7
C1	8
C2	14

6.2.9.9 Method isEventSet

Test Area Reference: API_2_TKR_IEVSB

6.2.9.9.1 Conformance requirement:

The method with following header shall be compliant to its definition in the API.

public boolean isEventSet(byte event)

6.2.9.9.1.1 Normal execution

- CRRN1: shall return true if the event is set in the Toolkit Registry for the applet.
- CRRN2: shall return false if the event isn't set in the Toolkit Registry for the applet.

6.2.9.9.1.2 Parameters error

No requirements.

6.2.9.9.1.3 Context errors

No requirements.

6.2.9.9.2 Test suite files

Test Script: API_2_TKR_IEVSB_1.scr

Test Applet: API_2_TKR_IEVSB_1.java

API_2_TKR_IEVSB_2.java

• Installation parameter:

Same as default applet but with:

- Maximum text length for a menu entry: 15

- Maximum number of menu entries: 1

- Position / Identifier for each menu entry: '01'/'01'

- Maximum number of timers: 1

Load Script: API_2_TKR_IEVSB_1.ldr

Cleanup script: API_2_TKR_IEVSB_1.clr

Parameter File: API_2_TKR_IEVSB_1.par

6.2.9.9.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Install Applet1 only registered to EVENT FORMATTED_SMS_PP_ENV and EVENT_MENU_SELECTION Test that events aren't set	Shall return false each time.	•
	Applet calls isEventSet() for each event ranging from -1, 1 to 24 and 127* excepted EVENT_FORMATTED_SMS_PP_ENV (2) and EVENT_MENU_SELECTION (7).		
2	For EVENT_FORMATTED_SMS_PP_ENV isEventSet(EVENT_FORMATTED_SMS_PP_ENV)	Shall return true.	
3	For EVENT_MENU_SELECTION		
	isEventSet(EVENT_MENU_SELECTION)	Shall return true	
4	After clearing EVENT_FORMATTED_SMS_PP_ENV 1- clearEvent(EVENT_FORMATTED_SMS_PP_ENV)	1- No exception shall be thrown.	
	2- isEventSet(EVENT_FORMATTED_SMS_PP_ENV)	2- Shall return false.	
5	Setting events For all allowed events defined in TS 43.019[7] for method setEvent(): EVENT_PROFILE_DOWNLOAD, EVENT_FORMATTED_SMS_PP_ENV, EVENT_FORMATTED_SMS_PP_UPD, EVENT_FORMATTED_SMS_PP_UPD, EVENT_UNFORMATTED_SMS_PP_ENV, EVENT_UNFORMATTED_SMS_PP_UPD, EVENT_UNFORMATTED_SMS_PP_UPD, EVENT_UNFORMATTED_SMS_PP_UPD, EVENT_UNFORMATTED_SMS_CB, EVENT_CALL_CONTROL_BY_SIM, EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM, EVENT_EVENT_DOWNLOAD_MT_CALL, EVENT_EVENT_DOWNLOAD_CALL_CONNECTED, EVENT_EVENT_DOWNLOAD_LOCATION_STATUS, EVENT_EVENT_DOWNLOAD_LOCATION_STATUS, EVENT_EVENT_DOWNLOAD_LOCATION_STATUS, EVENT_EVENT_DOWNLOAD_LOCATOR_READER_STATUS, EVENT_EVENT_DOWNLOAD_LANGUAGE_SELECTION, EVENT_EVENT_DOWNLOAD_LANGUAGE_SELECTION, EVENT_EVENT_DOWNLOAD_DATA_AVAILABLE, EVENT_EVENT_DOWNLOAD_DATA_AVAILABLE, EVENT_EVENT_DOWNLOAD_CHANNEL_STATUS, EVENT_UNRECOGNIZED_ENVELOPE applet calls: 1- setEvent() method 2- isEventSet() method	 No exception shall be thrown. Shall return true each time. 	
6	For EVENT_MENU_SELECTION_HELP_ REQUEST 1- isEventSet(EVENT_MENU_SELECTION_HELP_ REQUEST) 2- call changeMenuEntry() with help supported	1- Shall return false.	
	3- isEventSet(EVENT_MENU_SELECTION_HELP_ REQUEST)	Shall return true.	
7	For EVENT_TIMER_EXPIRATION	1- Shall return false.	

	1- isEventSet(EVENT_TIMER_EXPIRATION) 2- call allocateTimer() 3- isEventSet(EVENT_TIMER_EXPIRATION)	3- Shall return true.
8	For EVENT_STATUS_COMMAND	
	1- isEventSet(EVENT_STATUS_COMMAND) 2- call requestPollInterval(POLL_SYSTEM_DURATION) 3- isEventSet(EVENT_STATUS_COMMAND)	1- Shall return false. 3- Shall return true.
9	Install Applet2 only registered to	
	EVENT FORMATTED_SMS_PP_ENV	
	<pre>isEventSet(EVENT_MENU_SELECTION)</pre>	Shall return false.

NOTE: Although the method isEventSet() is defined for a range from -128 to 127 only the allowed events are tested, because the range from -128 to -2 is reserved for propriatary use in TS 43.019 [7] chapter 6.2 and the range from 25 to 126 is omitted for compatibility with future releases of TS 43.019 [7]

6.2.9.9.4 Test Coverage

CRR number	Test case number
N1	2,3,4,5,6,7,8
N2	1,5,6,7,8,9

6.2.9.10 Method releaseTimer

Test Area Reference: API_2_TKR_RTIMB

6.2.9.10.1 Conformance requirement:

The method with following header shall be compliant to its definition in the API.

6.2.9.10.1.1 Normal execution

- CRRN1: if it was the last allocated timer for the applet then a following call to isEventSet() method for EVENT TIMER EXPIRATION should return false.
- CRRN2: if applet has timers allocated then a call to isEventSet(EVENT_TIMER_EXPIRATION) shall return true.
- CRRN3: After invocation of the method the indicated timer shall be released and available for reallocation.
- CRRN4: The applet is deregistered of the EVENT_TIMER_EXPIRATION for the indicated Timer Identifier.

6.2.9.10.1.2 Parameters error

• CRRP1: shall throw a ToolkitException with INVALID_TIMER_ID reason if the timer identifier isn't between 1 and 8.

6.2.9.10.1.3 Context errors

• CRRC1: shall throw a ToolkitException with INVALID_TIMER_ID reason if the timer is valid but isn't allocated to this applet.

6.2.9.10.2 Test suite files

Test Script: API 2 TKR RTIMB 1.scr

Test Applet: API_2_TKR_RTIMB_1.java

• Installation parameter:

- As Default, except max timer which is set to 8.

Load Script: API_2_TKR_RTIMB_1.ldr

Cleanup script: API_2_TKR_RTIMB_1.clr

Parameter File: API_2_TKR_RTIMB_1.par

6.2.9.10.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Releasing not allocated timers For each timer ID ranging from '00' to 'FF', applet calls releaseTimer(ID).	Each time, method shall throw a ToolkitException with reason code INVALID_TIMER_ID.	
2	Releasing allocated timers		
	1- 8 * allocateTimer() .	1- No exception shall be thrown.2- Each time, no exception shall be	
	2- 7 * releaseTimer(id).	thrown.	
	3- isEventSet(EVENT_TIMER_EXPIRATION)	3- Shall return true	
3	Releasing invalid timer ID	1- Shall throw a ToolkitException	
	1- releaseTimer('FF') method	with INVALID_TIMER_ID reason code.	
	2- isEventSet(EVENT_TIMER_EXPIRATION)	2- Shall return true.	
4	Releasing last timer		
	1- releaseTimer(last timer allocated)	1- No exception shall be thrown.	
	2- isEventSet(EVENT_TIMER_EXPIRATION)	2- Shall return false.	
5	Checking we can allocate timers after they have been released		
	8 * allocateTimer().	No exception shall be thrown.	
6	Releasing all timers.		
	For 1 to 8, releaseTimer(id).	No exception shall be thrown.	
7	Checking applet isn't triggered by ENVELOPE(TIMER_EXPIRATION) command Send ENVELOPE(TIMER_EXPIRATION)	Applet is not trigged by an ENVELOPE(TIMER_EXPIRATION) command	

6.2.9.10.4 Test Coverage

CRR number	Test case number
N1	4
N2	2, 3
N3	5, 6
N4	7
P1	1, 3
C1	Framework

6.2.9.11 Method requestPollInterval

Test Area Reference: API_2_TKR_RPOLS

6.2.9.11.1 Conformance requirement:

The method with following header shall be compliant to its definition in the API.

 $\label{eq:public_public} \begin{tabular}{ll} public void requestPollInterval(short duration) \\ throws ToolkitException \\ \end{tabular}$

6.2.9.11.1.1 Normal execution

- CRRN1: If duration is between 1 and 15300 or equal to POLL_SYSTEM_DURATION, the applet registers to EVENT STATUS COMMAND.
- CRRN2: If duration is POLL_NO_DURATION, the applet is deregistered from EVENT STATUS COMMAND.

6.2.9.11.1.2 Parameters error

• CRRP1: the method should throw a ToolkitException with REGISTRY_ERROR reason if duration is > 15300 or is < -1 (POLL SYSTEM DURATION).

6.2.9.11.1.3 Context errors

No requirements.

6.2.9.11.2 Test suite files

Test Script: API_2_TKR_RPOLS_1.scr

Test Applet: API_2_TKR_RPOLS_1.java

Load Script: API 2 TKR RPOLS 1.ldr

Cleanup script: API_2_TKR_RPOLS_1.clr

Parameter File: API_2_TKR_RPOLS_1.par

6.2.9.11.3 Test procedure

ld	Description	API Expectation	APDU Expectation
	·	AFIEXPECIATION	APDO Expectation
1	Requesting a value between 1 and 15300 s		
	1- isEventSet(EVENT_STATUS_COMMMAND)	1- Shall return false.	
	2- requestPollInterval(duration) for boundaries values: 1, 255, 256, 15300.	2- No exception shall be thrown.	
	3- isEventSet(EVENT_STATUS_COMMAND).	3- Shall return true.	
2	Check Applet is triggered by a STATUS command		
	1- reset and card initialization	2- Applet is trigged by a STATUS command	
	2- Send STATUS command		
3	Requesting POLL SYSTEM DURATION		
	1- isEventSet(EVENT_STATUS_COMMMAND).	1- Shall return true.	
	2- RequestPollInterval(POLL_SYSTEM_DURATI	2- No exception shall be thrown.	
	ON).	3- Shall return true.	
	3- IsEventSet(EVENT_STATUS_COMMAND).		

4	Check Applet is triggered by a STATUS command 1- reset and card initialization 2- Send STATUS command	2- Applet is trigged by a STATUS command
5	Requesting invalid duration requestPollInterval(duration) for following values: 15301, 32767, -2, -32768	Each time, a ToolkitException with REGISTRY_ERROR reason code, shall be thrown.
6	Requesting POLL NO DURATION	
	1- isEventSet(EVENT_STATUS_COMMMAND)	1- Shall return true.
	2- requestPollInterval(POLL_NO_DURATION)	2- No exception shall be thrown.
	3- isEventSet(EVENT_STATUS_COMMAND)	3- Shall return false.
7	Check Applet isn't triggered by an STATUS	
	command. 1- reset and card initialization 2- Send STATUS command	2- Applet is not trigged by a STATUS command

6.2.9.11.4 Test Coverage

CRR number	Test case number
N1	1, 2, 3, 4
N2	6, 7
P1	5

6.2.9.12 Method setEvent

Test Area Reference: API 2 TKR SEVTB

6.2.9.12.1 Conformance Requirement:

The method with following header shall be compliant to its definition in the API.

6.2.9.12.1.1 Normal execution

- CRRN1: a following call to isEventSet() method with the same event id shall answer true for the applet.
- CRRN2: the SIM Toolkit Framework shall trigger the applet if an occurrence of the set event happens.
- CRRN3: the method shall accept all the events defined in 3GPP TS 43.019 [7] except: EVENT_MENU_SELECTION, EVENT_MENU_SELECTION_HELP_REQUEST, EVENT_TIMER_EXPIRATION, EVENT_STATUS_COMMAND
- CRRN4: no exception shall be thrown if the applet registers more than once to the same event.
- CRRN5: all updates in the ToolkitRegistry are atomic.

6.2.9.12.1.2 Parameters error

- CRRP1: shall throw a ToolkitException with EVENT_NOT_SUPPORTED reason if event is 0.
- CRRP2: shall throw a ToolkitException with EVENT_NOT_ALLOWED reason if event is EVENT MENU SELECTION.

- CRRP3: shall throw a ToolkitException with EVENT_NOT_ALLOWED reason if event is EVENT_MENU_SELECTION_HELP_REQUEST.
- CRRP4: shall throw a ToolkitException with EVENT_NOT_ALLOWED reason if event is EVENT_TIMER_EXPIRATION.
- CRRP5: shall throw a ToolkitException with EVENT_NOT_ALLOWED reason if event is EVENT_STATUS_COMMAND.

6.2.9.12.1.3 Context errors

- CRRC1: shall throw a ToolkitException with EVENT_ALREADY_REGISTERED if event is EVENT_CALL_CONTROL_BY_SIM but another applet is already registered to it.
- CRRC2: shall throw a ToolkitException with EVENT_ALREADY_REGISTERED if event is EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM but another applet is already registered to it.
- CRRC3: shall throw a ToolkitException with TAR_NOT_DEFINED if event is FORMATTED_SMS_PP_ENV and the applet has no TAR defined.
- CRRC4: shall throw a ToolkitException with TAR_NOT_DEFINED if event is FORMATTED_SMS_PP_UPD and the applet has no TAR defined.
- CRRC5: shall throw a ToolkitException with TAR_NOT_DEFINED if event is FORMATTED_SMS_CB_ENV and the applet has no TAR defined.
- CRRC6: shall throw javacard.framework.TransactionException if the operation would cause the commit capacity to be exceeded.

6.2.9.12.2 Test suite files

Test Script: API 2 TKR SEVTB 1.scr

Test Applet: API 2 TKR SEVTB 1.java

API_2_TKR_SEVTB_2.java

API 2 TKR SEVTB 3.java

API_2_TKR_SEVTB_4.java

Load Script: API_2_TKR_SEVTB_1.ldr

The load script installs the 4 instances.

Cleanup script: API_2_TKR_SEVTB_1.clr

Parameter File: API_2_TKR_SEVTB_1.par

6.2.9.12.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
1	Applet1 is triggered by ENVELOPE(SMS_ PP_FORMATTED) command.		
	Send ENVELOPE(SMS_PP_FORMATTED)	Applet1 shall be triggered	
2	Setting ALLOWED and SUPPORTED events 1- For all allowed events (-1, 1 to 24 and 127 excepted 7, 8, 11, 19) defined in TS 43.019 [7]*: EVENT_PROFILE_DOWNLOAD, EVENT FORMATTED SMS PP ENV,		
	EVENT_FORMATTED_SMS_PP_UPD, EVENT_FORMATTED_SMS_CB, EVENT_UNFORMATTED_SMS_PP_ENV,		

ld	Description		API Expectation	APDU Expectation
	EVENT_UNFORMATTED_SMS_PP_UPD,			-
	EVENT_UNFORMATTED_SMS_CB,			
	EVENT_CALL_CONTROL_BY_SIM, EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM,			
	EVENT_EVENT_DOWNLOAD_MT_CALL,			
	EVENT_EVENT_DOWNLOAD_CALL_CONNECTED,			
	EVENT_EVENT_DOWNLOAD_CALL_DISCONNECTED,			
	EVENT_EVENT_DOWNLOAD_LOCATION_STATUS, EVENT_EVENT_DOWNLOAD_USER_ACTIVITY,			
	EVENT_EVENT_DOWNLOAD_IDLE_SCREEN_AVAILABL			
	E,			
	EVENT_EVENT_DOWNLOAD_CARD_READER_STATUS,			
	EVENT_EVENT_DOWNLOAD_LANGUAGE_SELECTION, EVENT_EVENT_DOWNLOAD_BROWSER_TERMINATION,			
	EVENT_EVENT_DOWNLOAD_DATA_AVAILABLE,			
	EVENT_EVENT_DOWNLOAD_CHANNEL_STATUS,			
	EVENT_FIRST_COMMAND_AFTER_SELECT,			
	EVENT_UNRECOGNIZED_ENVELOPE	1.1-	No exception shall be thrown.	
	1.1- clearEvent(event)	1.2-	Shall return false.	
	1.2- isEventSet(event)	1.2	No expension shall be through	
	1.3- setEvent(event)	1.3-	No exception shall be thrown.	
	1.4- isEventSet(event)	1.4-	Shall return true.	
		1.5-	No exception shall be thrown.	
	1.5- clearEvent(event)		S. Copusition of the Will.	
3	Event 0			
			throw a ToolkitException with	
	Call setEvent(0)		IT_NOT_SUPPORTED reason	
		code.		
4	Cotting EVENT MENU CELECTION			
4	Setting EVENT_MENU_SELECTION	Chall	throw a TaalkitEvaantian with	
	Call setEvent(EVENT_MENU_SELECTION)	Shall throw a ToolkitException with EVENT_NOT_ALLOWED reason		
		code.	TI_IVOT_/\ELOVED TOUSON	
5	Setting			
	EVENT_MENU_SELECTION_HELP_REQUEST	Shall	throw a ToolkitException with	
	0-11		IT_NOT_ALLOWED reason	
	Call setEvent(EVENT_MENU_SELECTION_HELP_REQUES	code.		
	T)			
6	Setting EVENT_TIMER_EXPIRATION			
			throw a ToolkitException with	
	Call setEvent(EVENT_TIMER_EXPIRATION)		IT_NOT_ALLOWED reason	
		code.	coae.	
7	Setting EVENT_STATUS_COMMAND			
′	Jennig LVLN1_31A103_COMMAND	Shall	throw a ToolkitException with	
	Call setEvent(EVENT_STATUS_COMMAND)		IT_NOT_ALLOWED reason	
		code.		
8	Setting EVENT_CALL_CONTROL_BY_SIM			
	Call got Expat / EVENT CALL CONTROL BY CTM\	No Ex	ception shall be thrown	
	Call setEvent(EVENT_CALL_CONTROL_BY_SIM)			
9	Setting EVENT_MO_SHORT_MESSAGE_CONTROL_B			
	Y_SIM			
	1_0	No Ex	ception shall be thrown	
	Call			
	<pre>setEvent(EVENT_MO_SHORT_MESSAGE_CONTROL_B Y_SIM)</pre>			
10	Check applet is triggered by an	Annle	t is trigged by an	
	ENVELOPE(CALL_CONTROL_BY_SIM)		ELOPE(CALL CONTROL BY	
	Trigger the applet	SIM)		
11	Check applet is triggered by an		t is trigged by an	
	ENVELOPE(MO_SHORT_MESSAGE_CONTRO		LOPE(MO_SHORT_MESSAG	
	L_BY_SIM)	E_CC	NTROL_BY_SIM)	

ld	Description	API Expectation	APDU Expectation
	Trigger the Applet		
12	Applet2 is triggered by ENVELOPE(SMS_PP_DOWNLOAD) command. Trigger the Applet2	Applet2 is trigged by an ENVELOPE(SMS_ PP_DOWNLOAD) command	
13	Applet2 registers to CALL_CONTROL_BY_SIM but it is already assigned setEvent(EVENT_CALL_CONTROL_BY_SIM)	Shall throw a ToolkitException with EVENT_ALREADY_REGISTERED reason code.	
14	Applet2 registers to MO_MESSAGE_CONTROL_BY SIM but it is already assigned setEvent(EVENT_MO_SHORT_MESSAGE_CONTROL_B Y_SIM)	Shall throw a ToolkitException with EVENT_ALREADY_REGISTERED reason code.	
15	Applet3 with no TAR defined registers to EVENT_UNFORMATTED_SMS_CB		
	1- send ENVELOPE(CELL_BROADCAST_DATA_ DOWNLOAD)	1- Applet3 shall be triggered	
	2- setEvent(FORMATTED_SMS_PP_ENV)	ToolkitException with reason code TAR_NOT_DEFINED should be thrown	
	3- setEvent(FORMATTED_SMS_PP_UPD)	3- ToolkitException with reason code TAR_NOT_DEFINED should be thrown	
	4- setEvent(FORMATTED_SMS_CB_ENV)	ToolkitException with reason code TAR_NOT_DEFINED should be thrown	
16	Applet4 registers multiple to EVENT_FORMATTED_SMS_PP_ENV	1- Applet4 shall be triggered	
	<pre>1- send ENVELOPE(EVENT_FORMATTED_ SMS_PP_ENV)</pre>	2- no Exception shall be thrown	
	2- setEvent(EVENT_FORMATTED_SMS_PP_ UPD)		
	3- setEvent(EVENT_FORMATTED_SMS_PP_ UPD)	3- no Exception shall be thrown	
	4- send ENVELOPE(EVENT_FORMATTED_ SMS_PP_UPD)	4- Applet4 shall be triggered	

NOTE: Although the method setEvent is defined for a range from -128 to 127 only the allowed events are tested, because the range from -128 to -2 is reserved for propriatary use in TS TS 43.019 [7] chapter 6.2 and the range from 25 to 126 is omitted for compatibility with future releases of TS 43.019 [7]

6.2.9.12.4 Test Coverage

CRR number	Test case number
N1	2
N2	1,8,9,10,11,12
N3	2,4,5,6,7
N4	16
N5	not testable
P1	3
P2	4
P3	5
P4	6
P5	7
C1	13
C2	14
C3	15

C4	15
C5	15
C6	not testable

6.2.9.13 Method setEventList

Test Area Reference: API 2 TKR SEVL BSS

6.2.9.13.1 Conformance Requirement:

The method with following header shall be compliant to its definition in the API.

6.2.9.13.1.1 Normal execution

- CRRN1: for all events set successfully by this method, a call to isEventSet() method should return true.
- CRRN2: the SIM Toolkit Framework shall trigger the applet if an occurrence of one of the successfully registered events happens.
- CRRN3: this method shall accept all the events defined in 3GPP TS 43.019 [7] except: EVENT_MENU_SELECTION, EVENT_MENU_SELECTION_HELP_REQUEST, EVENT_TIMER_EXPIRATION, EVENT_STATUS_COMMAND.
- CRRN4: all updates on the ToolkitRegistry are atomic
- CRRN5: No exception shall be thrown if the applet registers more than once to the same event.

6.2.9.13.1.2 Parameters error

- CRRP1: shall throw a java.lang.NullPointerException if eventList is null.
- CRRP2: shall throw a java.lang.ArrayIndexOutOfBoundsException if offset would cause access outside array bounds.
- CRRP3: shall throw a java.lang.ArrayIndexOutOfBoundsException if length would cause access outside array bounds.
- CRRP4: shall throw a java.lang.ArrayIndexOutOfBoundsException if both offset and length would cause access
 outside array bounds.
- CRRP5: shall throw a ToolkitException with EVENT NOT SUPPORTED reason if event is 0.
- CRRP6: shall throw a ToolkitException with EVENT_NOT_ALLOWED reason if eventList contains EVENT MENU SELECTION.
- CRRP7: shall throw a ToolkitException with EVENT_NOT_ALLOWED reason if eventList contains EVENT_MENU_SELECTION_HELP_REQUEST.
- CRRP8: shall throw a ToolkitException with EVENT_NOT_ALLOWED reason if eventList contains EVENT_TIMER_EXPIRATION.
- CRRP9: shall throw a ToolkitException with EVENT_NOT_ALLOWED reason if eventList contains EVENT_STATUS_COMMAND.

6.2.9.13.1.3 Context errors

- CRRC1: shall throw a ToolkitException with EVENT_ALREADY_REGISTERED if eventList contains EVENT_CALL_CONTROL_BY_SIM but another applet is already registered to it.
- CRRC2: shall throw a ToolkitException with EVENT_ALREADY_REGISTERED if eventList contains EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM but another applet is already registered to it.
- CRRC3: shall throw a ToolkitException with TAR_NOT_DEFINED if event is FORMATTED_SMS_PP_ENV and the applet has no TAR defined.
- CRRC4: shall throw a ToolkitException with TAR_NOT_DEFINED if event is FORMATTED_SMS_PP_UPD and the applet has no TAR defined.
- CRRC5: shall throw a ToolkitException with TAR_NOT_DEFINED if event is FORMATTED_SMS_CB_ENV and the applet has no TAR defined.
- CRRC6: shall throw javacard.framework.TransactionException if the operation would cause the commit capacity to be exceeded.

6.2.9.13.2 Test suite files

Test Script: API_2_TKR_SEVL_BSS_1.scr

Test Applet: API_2_TKR_SEVL_BSS_1.java

API_2_TKR_SEVL_BSS_2.java

API 2 TKR SEVL BSS 3.java

Load Script: API_2_TKR_SEVL_BSS_1.ldr

The load script installs the 4 instances.

Cleanup script: API_2_TKR_SEVL_BSS_1.clr

Parameter File: API_2_TKR_SEVL_BSS_1.par

6.2.9.13.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
1	Applet1 Registering all eventList buffer		
	Applet1 Registering all eventList buffer EventList = all allowed events (-1, 1 to 24 and 127 excepted 7, 8, 11, 19) defined in TS 43.019[7]: EVENT_PROFILE_DOWNLOAD, EVENT_FORMATTED_SMS_PP_ENV, EVENT_FORMATTED_SMS_PP_ENV, EVENT_FORMATTED_SMS_PP_UPD, EVENT_FORMATTED_SMS_PP_ENV, EVENT_UNFORMATTED_SMS_PP_ENV, EVENT_UNFORMATTED_SMS_PP_ENV, EVENT_UNFORMATTED_SMS_PP_UPD, EVENT_UNFORMATTED_SMS_PP_UPD, EVENT_UNFORMATTED_SMS_PP_UPD, EVENT_UNFORMATTED_SMS_CB, EVENT_EVENT_DOWNLOAD_MT_CALL, EVENT_EVENT_DOWNLOAD_MT_CALL, EVENT_EVENT_DOWNLOAD_CALL_CONNECTED, EVENT_EVENT_DOWNLOAD_CALL_DISCONNECTED, EVENT_EVENT_DOWNLOAD_LOCATION_STATUS, EVENT_EVENT_DOWNLOAD_LOCATION_STATUS, EVENT_EVENT_DOWNLOAD_LOCATION_STATUS, EVENT_EVENT_DOWNLOAD_LOCATION_STATUS, EVENT_EVENT_DOWNLOAD_LANGUAGE_SELECTION, EVENT_EVENT_DOWNLOAD_LANGUAGE_SELECTION, EVENT_EVENT_DOWNLOAD_DATA_AVAILABLE, EVENT_EVENT_DOWNLOAD_CHANNEL_STATUS, EVENT_EVENT_EVENT_DOWNLOAD_CHANNEL_STATUS, EVENT_EVENT_EVENT_DOWNLOAD_CHANNEL_STATUS, EVENT_EVENT_LOWNLOAD_CHANNEL_STATUS, EVENT_EVE	 No exception shall be thrown. No exception shall be thrown. Each time shall return true. 	
	<pre>4- For each event in EventList clearEvent(event)</pre>	4- No exception shall be thrown.	
2	Registering part of eventList buffer		
	EventList = all allowed events defined in TS 43.019[7] (see test case 1).		
	<pre>1- For each event in EventList clearEvent(event)</pre>	1- No exception shall be thrown.	
	2- setEventList(eventList, offset, length)	2- No exception shall be thrown.	
	Offset > 0 Length = eventList.lentgh - offset	3- Each time shall return true for events ranging from offset to offset+length else shall return false.	
	3- For all events in eventList:	4- No exception shall be thrown.	
	isEventSet(event)		
	<pre>4- For each event in EventList: clearEvent(event)</pre>		
3	Null buffer	Shall throw a	
	EventList = null	java.lang.NullPointerException Exception	
4	Out of bounds offset Offset = eventList.length Length = 1	Shall throw a java.lang.ArrayIndexOutOfBounds Exception	
	-	1	

ld	Description	API Expectation	APDU Expectation
5	Out of bounds and big offset		
5	Offset = 255 Length = 1	Shall throw a java.lang.ArrayIndexOutOfBounds Exception	
6	Offset < 0	Shall throw a	
	Offset = -1 Length = 1	java.lang.ArrayIndexOutOfBounds Exception	
7	Out of bounds length	Shall throw a	
	Offset = 0 Length = eventList.length + 1	java.lang.ArrayIndexOutOfBounds Exception	
8	Out of bounds and big length	Oh all the same	
	Offset = 0 Length = 255	Shall throw a java.lang.ArrayIndexOutOfBounds Exception	
9	Length < 0	Chall throw a	
	Offset = 0 Length = -1	Shall throw a java.lang.ArrayIndexOutOfBounds Exception	
10	Out of bounds offset + Length	Shall throw a	
	Offset + length > eventList.length + 1	java.lang.ArrayIndexOutOfBounds Exception	
11	Event 0	Chall throw a TaalkitEvaantian with	
	Call setEventList(eventList) with eventList indicating event 0	Shall throw a ToolkitException with EVENT_NOT_SUPPORTED reason code.	
12	EVENT_MENU_SELECTION		
	Call setEventList(eventList) with eventList indicating EVENT_MENU_SELECTION	Shall throw a ToolkitException with reason code EVENT_NOT_ALLOWED.	
13	EVENT_MENU_SELECTION_HELP_REQUEST		
	Call setEventList(eventList) with eventList indicating EVENT_MENU_SELECTION_HELP_REQUEST	Shall throw a ToolkitException with reason code EVENT_NOT_ALLOWED.	
14	EVENT_TIMER_EXPIRATION		
	Call setEventList(eventList) with eventList indicating EVENT_TIMER_EXPIRATION	Shall throw a ToolkitException with reason code EVENT_NOT_ALLOWED.	
15	EVENT_STATUS_COMMAND Call setEventList(eventList) with eventList indicating EVENT_STATUS_COMMAND	Shall throw a ToolkitException with reason code EVENT_NOT_ALLOWED.	
16	Setting EVENT_CALL_CONTROL_BY_SIM		
	setEventList(List, 0, 2) with List containing EVENT_CALL_CONTROL_BY_SIM & EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM	Shall not throw an exception	
17	Check applet is triggered by an ENVELOPE(CALL_CONTROL_BY_SIM) Reset and initialise the card Trigger the applet	Applet is trigged by an ENVELOPE(CALL_CONTROL_BY _SIM)	
18	Check applet is triggered by an ENVELOPE(MO_SHORT_MESSAGE_CONTROL_BY_SIM) Trigger the applet	Applet is trigged by an ENVELOPE(MO_SHORT_MESSA GE_CONTROL_BY_SIM)	
	1 331 1 1 11 11 11	<u>I</u>	

ld	Description	API Expectation	APDU Expectation
19	Applet2 registers to CALL_CONTROL_BY_SIM but it is already assigned setEventList(MonoEventList,0,1) with MonoEventList containing EVENT_CALL_CONTROL_BY_SIM	Shall throw a ToolkitException with EVENT_ALREADY_REGISTERED reason code.	
20	Applet2 registers to MO_SHORT_MESSAGE_CONTROL_BY_SIM but it is already assigned setEventList(MonoEventList,0,1) with MonoEventList containing EVENT_MO_SHORT_MESSAGE_CONTROL_BY _SIM	Shall throw a ToolkitException with EVENT_ALREADY_REGISTERED reason code.	
21	Applet3 with no TAR defined registers to EVENT_UNFORMATTED_SMS_CB		
	1- send ENVELOPE(EVENT_UNFORMATTED_SMS_CB) 2-	1- Applet3 shall be triggered	
	setEventList(EVENT_FORMATTED_SMS_PP_ENV , EVENT_UNFORMATTED_SMS_PP_ENV, EVENT_UNFORMATTED_SMS_PP_ENV)	2- ToolkitException with reason code TAR_NOT_DEFINED should be thrown	
	3- setEventList(EVENT_UNFORMATTED_SMS_PP_ ENV, EVENT_FORMATTED_SMS_PP_UPD, EVENT_UNFORMATTED_SMS_PP_ENV)	3- ToolkitException with reason code TAR_NOT_DEFINED should be thrown	
	setEventList(EVENT_UNFORMATTED_SMS_PP_E NV, EVENT_UNFORMATTED_SMS_PP_ENV, EVENT_FORMATTED_SMS_CB_ENV)	4- ToolkitException with reason code TAR_NOT_DEFINED should be thrown	
	5- isEventSet(EVENT_UNFORMATTED_SMS_PP_ENV)	5- method should return FALSE	
	6- isEventSet(EVENT_UNFORMATTED_SMS_PP_UPD)	6- method should return FALSE 7- method should return FALSE	
	7- isEventSet(EVENT_FORMATTED_SMS_PP_ENV)	8- method should return FALSE	
	8- isEventSet(EVENT_FORMATTED_SMS_PP_UPD)	9- method should return FALSE	
22	9- isEventSet(EVENT_FORMATTED_SMS_CB_ENV) 1-		
	setEventList(EVENT_UNFORMATTED_SMS_PP_E NV, EVENT_UNFORMATTED_SMS_PP_ENV)	1- no exception should be thrown	
	2- isEventSet(EVENT_UNFORMATTED_SMS_PP_ENV)	2- method should return true	

6.2.9.13.4 Test Coverage

CRR number	Test case number	
N1	1,2	
N2	16,17,18	
N3	1,2,11,12,13,14,15	
N4	21	
N5	22	
P1	3	
P2	4,5,6	
P3	7,8,9	
P4	10	
P5	11	
P6	12	

P7	13
P8	14
P9	15
C1	19
C2	20
C3	21
C4	21
C5	21
C6	not testable

6.2.10 Class ViewHandler

It is not possible to test the methods provided by this class as it is declared 'abstract'; it will be done in the class inheriting it: EditHandler, EnvelopeHandler, ProactiveResponseHandler, ProactiveHandler.

6.2.11 Class ToolkitException

6.2.11.1 Exception Constants

Test Area Reference: API_2_TKE_CONS

6.2.11.1.1 Conformance requirement:

There is no API, only constants.

6.2.11.1.1.1 Normal execution

• CRRN1: The Constants of the class ToolkitException shall all have the same name and value defined in the 3GPP TS 43.019 [7].

6.2.11.1.1.2 Parameters error

No requirements.

6.2.11.1.1.3 Context errors

No requirements.

6.2.11.1.2 Test suite files

None.

6.2.11.1.3 Test procedure

The constants in Java are resolved at compilation time, therefore a runtime test is not useful. No test of constants will be performed.

6.2.11.2 Constructor ToolkitException

Test Area Reference: API_2_TKE_COORS

6.2.11.2.1 Conformance requirement:

The constructor with following headershall compliant to its definition in the API.

public ToolkitException(short reason)

6.2.11.2.1.1 Normal execution

• CRRN1: Construct a ToolkitException instance with the specified reason.

6.2.11.2.1.2 Parameters error

No requirements.

6.2.11.2.1.3 Context errors

No requirements.

6.2.11.2.2 Test suite files

No additional requirements for the GSM personalization:

Test Script: API 2 TKE COORS 1.scr

Test Applet: API 2 TKE COORS 1.java

Load Script: API_2_TKE_COORS_1.ldr

Cleanup script: API_2_TKE_COORS_1.clr

Parameter File: API_2_TKE_COORS_1.par

6.2.11.2.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	reason = (short) 19	ToolkitException.getReason() =	
		(short)19	

6.2.11.2.4 Test Coverage

CRR number	Test case number	
N1	1	

6.2.11.3 Method throwlt

Test Area Reference: API_2_TKE_THITS

6.2.11.3.1 Conformance requirement:

The method with following header shall compliant to its definition in the API.

6.2.11.3.1.1 Normal execution

- CRRN1: Throws the JCRE instance of the ToolkitException class with the specified reason.
- CRRN2: extends javacard.framework.CardRuntimeException

6.2.11.3.1.2 Parameters error

No requirements.

6.2.11.3.1.3 Context errors

No requirements.

6.2.11.3.2 Test suite files

No additional requirements for the GSM personalization:

Test Script: API 2 TKE THITS 1.scr

Test Applet: API_2_TKE_THITS_1.java

Load Script: API 2 TKE THITS 1.ldr

Cleanup Script: API_2_TKE_THITS_1.clr

Parameter File: API_2_TKE_THITS_1.par

6.2.11.3.3 Test procedure

ld	Description	API Expectation	APDU Expectation
1	Throws the JCRE instance of ToolkitException	Reason = 0	
	with the specified reason		
2	Throws the JCRE instance of ToolkitException	Reason = 1	
	with the specified reason		
3	Throws the JCRE instance of ToolkitException	Reason = 15	
	with the specified reason		
4	ToolkitException extends	Reason = 0	
	javacard.framework.CardRuntimeException		
5	ToolkitException extends	Reason = 1	
	javacard.framework.CardRuntimeException		
6	ToolkitException extends	Reason = 15	
	javacard.framework.CardRuntimeException		

6.2.11.3.4 Test Coverage

CRR number	Test case number	
N1	1, 2, 3	
N2	4, 5, 6	

6.3 SIM Toolkit Framework

6.3.1 Minimum Handler Availability

This test area tests the rules that define the minimum requirements for the availability of the system handlers.

6.3.1.1 ProactiveHandler

Test Area Reference: FWK_MHA_PAHD

6.3.1.1.1 Conformance Requirement

6.3.1.1.1.1 Normal Execution

• CRRN1: If a proactive session is not ongoing the ProactiveHandler is available from the invocation to the termination of the processToolkit method for the following events:

EVENT_FORMATTED_SMS_PP_ENV

EVENT_UNFORMATTED_SMS_PP_ENV

EVENT_FORMATTED_SMS_PP_UPD

EVENT_UNFORMATTED_SMS_PP_UPD

EVENT_FORMATTED_SMS_CB

EVENT UNFORMATTED SMS CB

EVENT MENU SELECTION

EVENT MENU SELECTION HELP REQUEST

EVENT TIMER EXPIRATION

EVENT_EVENT_DOWNLOAD_MT_CALL

EVENT_EVENT_DOWNLOAD_CALL_CONNECTED

EVENT EVENT DOWNLOAD CALL DISCONNECTED

EVENT EVENT DOWNLOAD LOCATION STATUS

EVENT EVENT DOWNLOAD USER ACTIVITY

EVENT EVENT DOWNLOAD IDLE SCREEN AVAILABLE

EVENT EVENT DOWNLOAD CARD READER STATUS

EVENT_EVENT_DOWNLOAD_LANGUAGE_SELECTION

EVENT_EVENT_DOWNLOAD_BROWSER_TERMINATION

EVENT_UNRECOGNIZED_ENVELOPE

EVENT_STATUS_COMMAND

EVENT CALL CONTROL

EVENT SMS MO CONTROL

EVENT PROFILE DOWNLOAD

EVENT_EVENT_DOWNLOAD_DATA_AVAILABLE

EVENT_EVENT_DOWNLOAD_CHANNEL_STATUS

6.3.1.1.1.2 Parameters error

No requirements.

6.3.1.1.3 Context errors

• CRRC1: The ProactiveHandler and its content are not available for any toolkit applet triggered from the invocation to the termination of their processToolkit method for the following events:

EVENT_FIRST_COMMAND_AFTER_SELECT

6.3.1.1.2 Test Suite Files

Test Script: FWK_MHA_PAHD_1.scr

Test Applet: FWK_MHA_PAHD_1.java

FWK_MHA_PAHD_2.java

Load Script: FWK_MHA_PAHD_1.ldr

Cleanup Script: FWK_MHA_PAHD_1.clr

Parameter File: FWK MHA PAHD 1.par

Test Procedure

ld	Description	API /Framework Expectation	APDU Expectation
1	Applets registration to all events and Proactive Handler availability with EVENT_FIRST_COMMAND_AFTER_SELECT		
	Applet1 is registered to all events defined in TS 43.019 [7]. Using the methods initMenuEntry() for EVENT_MENU_SELECTION, requestPollInterval() for EVENT_STATUS_COMMAND, allocateTimer() for EVENT_TIMER_EXPIRATION and setEventList() for the rest of the events.		
	Applet2 is registered to all events defined in TS 43.019 [7], EVENT_CALL_CONTROL_BY_SIM and EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM. Using the methods initMenuEntry() for EVENT_MENU_SELECTION, requestPollInterval() for EVENT_STATUS_COMMAND, allocateTimer() for EVENT_TIMER_EXPIRATION and setEventList() for the rest of the events.		
	The priority of applet1 is higher than priority of applet2 1- Select MF 2- Applet1 gets the Proactive Handler. Applet1 is deregistered from EVENT_FIRST_COMMAND_AFTER_SELECT.	1- Applet1 is triggered by EVENT_FIRST_COMMAND_AFTE R_SELECT	
	3- Applet2 gets the Proactive Handler Applet2 is deregistered to EVENT_FIRST_COMMAND_AFTER_SELECT.	2- A Toolkit Exception HANDLER_NOT_AVAILABLE is thrown.	
		Applet1 finalizes	
		Applet2 is triggered by EVENT_FIRST_COMMAND_AFTE R_SELECT	
		3- A Toolkit Exception HANDLER_NOT_AVAILABLE is thrown. Applet2 finalizes	

ld	Description	API /Framework Expectation	APDU Expectation
2	Proactive Handler availability with EVENT_PROFILE_DOWNLOAD	1- Applet1 is triggered by EVENT_PROFILE_DOWNLOAD	
	1- Terminal Profile command is sent to the SIM without the facility of SET_EVENT_LIST, POLL_INTERVAL, SET UP IDLE MODE TEXT and SET UP MENU. 2- Applet1 gets the Proactive Handler Applet1 is deregistered to	2- No exception is thrown. Applet1 finalizes. Applet2 is triggered by	
	EVENT_PROFILE_DOWNLOAD 3- Applet2 gets the Proactive Handler Applet2 is deregistered to EVENT_PROFILE_DOWNLOAD	EVENT_PROFILE_DOWNLOAD 3- No exception is thrown	
3	Proactive Handler availability with EVENT_MENU_SELECTION_HELP_REQUEST		
	Perform SIM initialization with all the facilities supported		
	1- Envelope menu selection with help request is sent to the SIM 2- Applet1 gets the Proactive Handler	1- Applet1 is triggered	
		2- No exception is thrown	
		Applet1 finalizes	
4	Proactive Handler availability with EVENT_MENU_SELECTION		
	1- Envelope menu selection is sent to the SIM	1- Applet1 is triggered	
	2- Applet1 gets the Proactive Handler	2- No exception is thrown.	
		Applet1 finalizes	
5	Proactive Handler availability with EVENT_FORMATTED_SMS_PP_ENV 1- Envelope dataDownLoad formatted is sent to the SIM	1- Applet1 is triggered	
	2- Applet1 gets the Proactive Handler	2- No exception is thrown. Applet1 finalizes	

ld	Description	API /Framework Expectation	APDU Expectation
6	Proactive Handler availability with		-
	EVENT_UNFORMATTED_SMS_PP_ENV		
	1- Envelope dataDownLoad unformatted is	1- Applet1 is triggered	
	sent to the SIM		
	2 Applet 1 makes the Duccation Handley		
	2- Applet1 gets the Proactive Handler		
		2- No exception is thrown.	
		Applet1 finalizes	
	3- Applet2 gets the Proactive Handler	Applet2 is triggered	
		3 No exception is thrown.	
7	Proactive Handler availability with EVENT_FORMATTED_CELL_BROADCAST		
	EVENT_FORMATTED_CELL_BROADCAST		
	1- Envelope cell broadcast formatted is		
	sent to the SIM	1- Applet1 is triggered	
	2- Applet1 gets the Proactive Handler		
		2-No exception is thrown	
		2-No exception is thrown	
		Applet1 finalizes	
8	Proactive Handler availability with		
	EVENT_UNFORMATTED_CELL_BROADCAST		
	1- Envelope cell broadcast unformatted is	1- Applet1 is triggered	
	sent to the SIM	, rippiett is anggered	
	2- Applet1 gets the Proactive Handler		
		2- No exception is thrown	
		A coloid Cook or	
	3- Applet2 gets the Proactive Handler	Applet1 finalizes Applet2 is triggered	
9	Proactive Handler availability with	3 No exception is thrown	
9	EVENT_TIMER_EXPIRATION		
	1- Timer Id =1		
	Envelope Timer Expiration is sent to the SIM	1- Applet1 is triggered	
	2- Applet1 gets the Proactive Handler		
		2- No exception is thrown.	
		Applet1 finalizes	
10	Proactive Handler availability with		
	EVENT_CALL_CONTROL_BY_SIM		
	1- Envelope call control by SIM is sent to	1- Applet1 is triggered	
	the SIM		
		2- No exception is thrown.	
	2- Applet1 gets the Proactive Handler	2 140 CACCPHOIT IS HITOWIT.	

ld	Description	API /Framework Expectation	APDU Expectation
11	Proactive Handler availability with EVENT_MO_SHORT_MESSAGE_CONTROL		
	1- Envelope mo short message control by SIM is sent to the SIM	1- Applet1 is triggered	
	2- Applet1 gets the Proactive Handler	2- No exception is thrown	
12	Proactive Handler availability with EVENT_EVENT_DOWNLOAD_MT_CALL		
	1- Envelope event download mt call is sent to the SIM	1- Applet1 is triggered	
	2- Applet1 gets the Proactive Handler		
		2- No exception is thrown.	
	3- Applet2 gets the Proactive Handler	Applet1 finalizes	
		Applet2 is triggered	
		3-No exception is thrown	
13	Proactive Handler availability with EVENT_EVENT_DOWNLOAD_CALL_CONNECT ED		
	1- Envelope event download call connected is sent to the SIM	1- Applet1 is triggered	
	2- Applet1 gets the Proactive Handler	2- No exception is thrown.	
	3- Applet2 gets the Proactive Handler	Applet1 finalizes Applet2 is triggered	
		3- No exception is thrown	
14	Proactive Handler availability with EVENT_EVENT_DOWNLOAD_CALL_DISCONN ECTED		
	1- Envelope event download call disconnected is sent to the SIM	1- Applet1 is triggered	
	2- Applet1 gets the Proactive Handler		
	3- Applet2 gets the Proactive Handler	2- No exception is thrown.	
		Applet1 finalizes Applet2 is triggered	
		3- No exception is thrown.	

ld	Description	API /Framework Expectation	APDU Expectation
15	Applets triggering with		
	EVENT_EVENT_LOCATION_STATUS		
	1- Envelope event download location status is sent to the SIM	1 Applett is triggered	
		1- Applet1 is triggered	
	2- Applet1 gets the Proactive Handler		
		2- No exception is thrown.	
	3- Applet2 gets the Proactive Handler	Applet1 finalizes Applet2 is triggered	
		3- No exception is thrown	
16	Proactive Handler availability with EVENT_EVENT_DOWNLOAD_USER_ACTIVITY		
	1- Envelope event download user activity is sent to the SIM	1- Applet1 is triggered	
	2- Applet1 gets the Proactive Handler	2- No exception is thrown	
	3- Applet2 gets the Proactive Handler	Applet1 finalizes Applet2 is triggered	
		3- No exception is thrown	
17	Proactive Handler availability with EVENT_EVENT_DOWNLOAD_IDLE_SCREEN_ AVAILABLE		
	1- Envelope event download idle screen available is sent to the SIM	1- Applet1 is triggered	
	2- Applet1 gets the Proactive Handler		
		2- No exception is thrown.	
	3- Applet2 gets the Proactive Handler	Applet1 finalizes Applet2 is triggered	
		3- No exception is thrown	
18	Proactive Handler availability with EVENT_EVENT_DOWNLOAD_CARD_READER _STATUS		
	1- Envelope event download card reader status is sent to the SIM	1- Applet1 is triggered	
	2- Applet1 gets the Proactive Handler		
		2- No exception is thrown.	
	3- Applet2 gets the Proactive Handler	Applet1 finalizes Applet2 is triggered	
		3- No exception is thrown	

ld	Description	API /Framework Expectation	APDU Expectation
19	Proactive Handler availability with EVENT_EVENT_DOWNLOAD_LANGUAGE_SE LECTION		
	1- Envelope event download language selection is sent to the SIM	1- Applet1 is triggered	
	2- Applet1 gets the Proactive Handler	2-No exception is thrown.	
	3- Applet2 gets the Proactive Handler	Applet1 finalizes Applet2 is triggered	
		3-No exception is thrown	
20	Proactive Handler availability with EVENT_EVENT_DOWNLOAD_BROWSER_TER MINATION		
	1- Envelope event download browser termination is sent to the SIM 2- Applet1 gets the Proactive Handler	1- Applet1 is triggered	
	z- Appleti gets the Proactive handler	2-No exception is thrown.	
		Applet1 finalizes	
	3- Applet2 gets the Proactive Handler	Applet2 is triggered	
		3-No exception is thrown	
21	Proactive Handler availability with EVENT_STATUS_COMMAND		
	1- Status command is sent to the SIM	1- Applet1 is triggered	
	2- Applet1 gets the Proactive Handler	2- No exception is thrown.	
		Applet1 finalizes	
	3- Applet2 gets the Proactive Handler	Applet2 is triggered	
		3- No exception is thrown.	
22	Proactive Handler availability with EVENT_EVENT_DOWNLOAD_DATA_AVAILAB LE	2-Applet1 is triggered	1- OPEN CHANNEL proactive Command is fetched
	<pre>1- Applet1 builds a proactive command OPEN CHANNEL proactiveHandler.send() method is called.</pre>	3-No exception is thrown.	TERMINAL RESPONSE is issued with Channel Id = 01
		Applet1 finalizes	
	2- An Envelope Event Download Data Available is sent to the SIM, with channelId=01.		
	3- Applet1 gets the Proactive Handler		
23	Proactive Handler availability with EVENT_EVENT_DOWNLOAD_CHANNEL_STAT US	1- Applet1 is triggered	
	1- An Envelope Event Download Channel Status is sent to the SIM, with ChannelId=01	2- No exception is thrown.	
	2- Applet1 gets the Proactive Handler	Applet1 finalizes	

ld	Description	API /Framework Expectation	APDU Expectation
24	Proactive Handler availability with UNRECOGNIZED_ENVELOPE 1- An unrecognized Envelope (BER TLV Tag unrecognized) is sent to the SIM	1- Applet1 is triggered	
	2- Applet1 gets the Proactive Handler	2- No exception is thrown.	
	3-Applet2 gets the Proactive Handler	Applet1 finalizes Applet2 is triggered 3- No exception is thrown	
25	Proactive Handler availability with EVENT_FORMATTED_SMS_PP_UPD		
	1- Update Record EFsms instruction formatted is sent to the SIM	1- Applet1 is triggered	
	2- Applet1 gets the Proactive Handler	2- No exception is thrown. Applet1 finalizes	
		Applet IIIIdii.200	
26	Proactive Handler availability with EVENT_UNFORMATTED_SMS_PP_UPD		
	1- Update Record EFsms instruction unformatted is sent to the SIM	1- Applet1 is triggered	
	1- Applet1 gets the Proactive Handler	2- No exception is thrown.	
	2- Applet2 gets the Proactive Handler	Applet1 finalizes	
		3- Applet2 is triggered	
		4- No exception is thrown.	

6.3.1.1.4 Test Coverage

CRR Number	Test Case Number	
CRRN1	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	
CRRC1	1	

6.3.1.2 ProactiveResponseHandler

Test Area Reference: FWK_MHA_PRHD

6.3.1.2.1 Conformance Requirement

6.3.1.2.1.1 Normal Execution

• CRRN1: The ProactiveResponseHandler is available after the first call to the ProactiveHandler.send() method to the termination of the processToolkit method for the following events:

EVENT_FORMATTED_SMS_PP_ENV
EVENT_UNFORMATTED_SMS_PP_ENV

EVENT_FORMATTED_SMS_PP_UPD

EVENT UNFORMATTED SMS PP UPD

EVENT FORMATTED SMS CB

EVENT UNFORMATTED SMS CB

EVENT MENU SELECTION

EVENT_MENU_SELECTION_HELP_REQUEST

EVENT_TIMER_EXPIRATION

EVENT EVENT DOWNLOAD MT CALL

EVENT EVENT DOWNLOAD CALL CONNECTED

EVENT_EVENT_DOWNLOAD_CALL_DISCONNECTED

EVENT EVENT DOWNLOAD LOCATION STATUS

EVENT_EVENT_DOWNLOAD_USER_ACTIVITY

EVENT_EVENT_DOWNLOAD_IDLE_SCREEN_AVAILABLE

EVENT_EVENT_DOWNLOAD_CARD_READER_STATUS

EVENT_EVENT_DOWNLOAD_LANGUAGE_SELECTION

EVENT_EVENT_DOWNLOAD_BROWSER_TERMINATION

EVENT UNRECOGNIZED ENVELOPE

EVENT STATUS COMMAND

EVENT CALL CONTROL

EVENT_SMS_MO_CONTROL

EVENT_PROFILE_DOWNLOAD

EVENT_EVENT_DOWNLOAD_DATA_AVAILABLE

EVENT_EVENT_DOWNLOAD_CHANNEL_STATUS

6.3.1.2.1.2 Parameters error

No requirements.

6.3.1.2.1.3 Context errors

• CRRC1: The ProactiveResponseHandler and its content are not available for any toolkit applet triggered from the invocation to the termination of their processToolkit method for the following events:

EVENT FIRST COMMAND AFTER SELECT

6.3.1.2.2 Test Suite Files

Test Script: FWK_MHA_PRHD_1.scr

Test Applet: FWK_MHA_PRHD_1.java

FWK_MHA_PRHD_2.java

Load Script: FWK MHA PRHD 1.ldr

Cleanup Script: FWK_MHA_PRHD_1.clr
Parameter File: FWK_MHA_PRHD_1.par

6.3.1.2.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
-	Description	API/Framework Expectation	APDO Expectation
1	Applets registration to all events and Proactive Response Handler availability with EVENT_PROFILE_DOWNLOAD		
	Applet1 is registered to all events defined in TS 43.019 [7] except EVENT_FIRST_COMMAND_AFTER_SELECT, Applet2 is registered to all events defined in TS 43.109[7] except EVENT_FIRST_COMMAND_AFTER_SELECT, EVENT_CALL_CONTROL_BY_SIM and EVENT_MO_SMS_CONTROL_BY_SIM. Using the methods initMenuEntry() for EVENT_MENU_SELECTION, requestPollInterval() for EVENT_STATUS_COMMAND, allocateTimer() for EVENT_TIMER_EXPIRATION and setEventList() for the rest of the events.		
	1-Terminal Profile command is sent to the SIM without the facility of SET_EVENT_LIST, POLL_INTERVAL,SET UP IDLE MODE TEXT and SET UP MENU. 2- Applet1 builds a proactive command	1-Applet1 is triggered by EVENT_PROFILE_DOWNLOAD No exception is thrown	
	DISPLAY TEXT. 3- ProactiveHandler.send() method is called		3- The proactive command DISPLAY TEXT is fetched
	4- ProactiveResponseHandler.getTheHandler() method is called	4- No exception is thrown	TERMINAL RESPONSE
	Applet1 is deregistered to EVENT_PROFILE_DOWNLOAD		
	5- Applet2 builds a proactive command DISPLAY TEXT.	Applet1 finalizes	
	6- ProactiveHandler.send() method is called	Applet2 is triggered by EVENT_PROFILE_DOWNLOAD	
	7- ProactiveResponseHandler.getTheHandler() method is called Applet1 is deregistered to EVENT_PROFILE_DOWNLOAD	7- No exception is thrown	6- The proactive command DISPLAY TEXT is fetched TERMINAL RESPONSE

ld	Description	API/Framework Expectation	APDU Expectation
2	Proactive Response Handler availability with EVENT MENU SELECTION HELP REQUEST		
	EVENT_MENO_SELECTION_TILEF_NEQUEST		
	Perform SIM initialization with all the facilities supported		
	1-Envelope menu selection with help request is sent to the SIM	1- Applet1 is triggered	
	Applet1 builds a proactive command DISPLAY TEXT		
	2- ProactiveHandler.send() method is called		2- A proactive command DISPLAY TEXT is fetched
			TERMINAL RESPONSE
	3- ProactiveResponseHandler.getTheHandler() method is called	3- No exception is thrown	
3	Proactive Response Handler availability with EVENT_MENU_SELECTION		
	1-Envelope menu selection is sent to the SIM	1- Applet1 is triggered	
	Applet1 builds a proactive command DISPLAY TEXT		
	2- ProactiveHandler.send() method is called		2- A proactive command DISPLAY TEXT is fetched
			TERMINAL RESPONSE
	3-ProactiveResponseHandler.getTheHandler() method is called	3- No exception is thrown	
4	Proactive Response Handler availability with		
	EVENT_FORMATTED_SMS_PP_ENV		
	1-Envelope dataDownLoad formatted is sent to the SIM	1- Applet1 is triggered	
	Applet builds a proactive command DISPLAY TEXT		2- A proactive command
	2-ProactiveHandler.send() method is called		DISPLAY TEXT is fetched
	3-ProactiveResponseHandler.getTheHandler() method is called	3- No exception is thrown	TERMINAL RESPONSE
5	Proactive Response Handler availability with EVENT_UNFORMATTED_SMS_PP_ENV		
	1-Envelope dataDownLoad unformatted is sent to the SIM	1- Applet1 is triggered	
	Applet1 builds a proactive command DISPLAY TEXT		2- A proactive command
	2- ProactiveHandler.send() method is called		DISPLAY TEXT is fetched TERMINAL RESPONSE
	3- ProactiveResponseHandler.getTheHandler() method is called	3- No exception is thrown	
	meenod is cuited	Applet1 finalizes Applet2 is triggered	
	Applet2 builds a proactive command DISPLAY		

ld	Description	API/Framework Expectation	APDU Expectation
	TEXT		4 A
	4- ProactiveHandler.send() method is called		4- A proactive command DISPLAY TEXT is fetched
	5- ProactiveResponseHandler.getTheHandler() method is called	5- No exception is thrown	TERMINAL RESPONSE
6	Proactive Response Handler availability with EVENT_FORMATTED_SMS _CB		
	1-Envelope cell broadcast formatted is sent to the SIM	1- Applet1 is triggered	
	Applet1 builds a proactive command DISPLAY TEXT		
	2-ProactiveHandler.send() method is called		2- A proactive command DISPLAY TEXT is fetched
	3-ProactiveResponseHandler.getTheHandler() method is called.	3- No exception is thrown	TERMINAL RESPONSE
7	Proactive Response Handler availability with EVENT_UNFORMATTED_SMS _CB		
	1-Envelope call broadcast unformatted is sent to the SIM	1- Applet1 is triggered	
	Applet1 builds a proactive command DISPLAY TEXT		2- A proactive command
	2-ProactiveHandler.send() method is called		DISPLAY TEXT is fetched
	3-ProactiveResponseHandler.getTheHandler() method is called.	3- No exception is thrown	TERMINAL RESPONSE
		Applet1 finalizes Applet2 is triggered	
	Applet2 builds a proactive command DISPLAY TEXT	1	
	4- ProactiveHandler.send() method is called		4- A proactive command DISPLAY TEXT is fetched
			TERMINAL RESPONSE
	5- ProactiveResponseHandler.getTheHandler() method is called	5- No exception is thrown	
8	Proactive Response Handler availability with EVENT_TIMER_EXPIRATION		
	Timer id=1 1-Envelope Timer Expiration is sent to the SIM	1- Applet1 is triggered	
	Applet builds a proactive command DISPLAY TEXT		
	2-ProactiveHandler.send() method is called		2- A proactive command DISPLAY TEXT is fetched
	3-ProactiveResponseHandler.getTheHandler() method is called	3- No exception is thrown	TERMINAL RESPONSE
9	Proactive Response Handler availability with EVENT_CALL_CONTROL_BY_SIM	1- Applet1 is triggered	
	1-Envelope call control by sim is sent to the SIM		
	Applet builds a proactive command DISPLAY TEXT		

ld	Description	API/Framework Expectation	APDU Expectation
	2-ProactiveHandler.send() method is called		2- A proactive command DISPLAY TEXT is fetched
	3-ProactiveResponseHandler.getTheHandler() method is called	3- No exception is thrown	TERMINAL RESPONSE
10	Proactive Response Handler availability with _ MO_SHORT_MESSAGE_CONTROL_BY_SIM		
	1-Envelope mo short message control by sim is sent to the SIM	1- Applet1 is triggered	
	Applet builds a proactive command DISPLAY TEXT		
	2-ProactiveHandler.send() method is called		2- A proactive command DISPLAY TEXT is fetched
	method is called	3- No exception is thrown	TERMINAL RESPONSE
11	Proactive Response Handler availability with EVENT_EVENT_DOWNLOAD_MT_CALL		
	1-Envelope event download mt call is sent to the SIM	1- Applet1 is triggered	
	Applet1 builds a proactive command DISPLAY TEXT		
	2-ProactiveHandler.send() method is called		2- A proactive command DISPLAY TEXT is fetched
	<pre>3-ProactiveResponseHandler.getTheHandler() method is called.</pre>	3- No exception is thrown	TERMINAL RESPONSE
	Applet2 builds a proactive command DISPLAY TEXT	Applet1 finalizes Applet2 is triggered	
	4- ProactiveHandler.send() method is called		4- A proactive command DISPLAY TEXT is fetched
	5-		TERMINAL RESPONSE
	ProactiveResponseHandler.getTheHandler() method is called	5- No exception is thrown	

ld	Description	API/Framework Expectation	APDU Expectation
12	Proactive Response Handler availability with	_	
	EVENT_EVENT_DOWNLOAD_CALL_CONNECT		
	ED		
	1-Envelope event download call connected	1- Applet1 is triggered	
	is sent to the SIM	1- Applet 1 is triggered	
	Applet1 builds a proactive command DISPLAY		
	TEXT		2- A proactive command
	0. Dozenski zationali za zamati za		DISPLAY TEXT is fetched
	2-ProactiveHandler.send() method is called		TERMINAL RESPONSE
			TERMINAL RESPONSE
	3-ProactiveResponseHandler.getTheHandler() method is called	3- No exception is thrown	
	method is called		
		Applett finalizes	
		Applet1 finalizes Applet2 is triggered	
	Applet builds a proactive command DISPLAY	Typiciz is triggered	
	TEXT		
	4- ProactiveHandler.send() method is		
	called		4- A proactive command DISPLAY TEXT is fetched
			DISPLAY TEXT IS letched
			TERMINAL RESPONSE
	5-	5- No exception is thrown	
	ProactiveResponseHandler.getTheHandler() method is called		
13	Proactive Response Handler availability with		
	EVENT_EVENT_DOWNLOAD_CALL_DISCONN		
	ECTED		
	1-Envelope event download call	1- Applet1 is triggered	
	disconnected is sent to the SIM	1- Applet 1 is triggered	
	Applicate the state of the stat		
	Applet1 builds a proactive command DISPLAY TEXT		
			2. A nananativa anamana
	2-ProactiveHandler.send() method is called		2- A proactive command DISPLAY TEXT is fetched
			DIGI EAT TEXT IS ICICIICU
		3- No exception is thrown	TERMINAL RESPONSE
	<pre>3-ProactiveResponseHandler.getTheHandler() method is called</pre>		
		Applett finalizes	
		Applet1 finalizes Applet2 is triggered	
	Applet2 builds a proactive command DISPLAY	p.io.	
	TEXT		
	4- ProactiveHandler.send() method is		
	called		1. A proactive command
			4- A proactive command DISPLAY TEXT is fetched
	5-		TERMINAL RESPONSE
	ProactiveResponseHandler.getTheHandler() method is called	5- No exception is thrown	
14	Proactive Response Handler availability with		
	EVENT_EVENT_DOWNLOAD_LOCATION_STA		
	TUS		
	1-Envelope event download location status	1 Applot1 is triggored	
	is sent to the SIM	1- Applet1 is triggered	
	Applet1 builds a proactive command DISPLAY TEXT		
			2-A proactive command
	2-ProactiveHandler.send() method is called		DISPLAY TEXT is fetched
			TERMINAL RESPONSE
Ь			TERMINAL REGIONOL

ld	Description	API/Framework Expectation	APDU Expectation
	3-ProactiveResponseHandler.getTheHandler() method is called	3- No exception is thrown	-
	method is called	Applet1 finalizes Applet2 is triggered	
	Applet2 builds a proactive command DISPLAY TEXT		
	4- ProactiveHandler.send() method is called		4- A proactive command DISPLAY TEXT is fetched
	5- ProactiveResponseHandler.getTheHandler() method is called	5- No exception is thrown	TERMINAL RESPONSE
15	Proactive Response Handler availability with EVENT_EVENT_DOWNLOAD_USER_ACTIVITY		
	1-Envelope event download user activity is sent to the SIM	1- Applet1 is triggered	
	Applet1 builds a proactive command DISPLAY TEXT		
	2-ProactiveHandler.send() method is called		2-A proactive command DISPLAY TEXT is fetched
	3-ProactiveResponseHandler.getTheHandler() method is called	3- No exception is thrown	TERMINAL RESPONSE
	Applet2 builds a proactive command DISPLAY	Applet1 finalizes Applet2 is triggered	
	4- ProactiveHandler.send() method is called		4- A proactive command DISPLAY TEXT is fetched
			TERMINAL RESPONSE
	5- ProactiveResponseHandler.getTheHandler() method is called	5- No exception is thrown	
16	Proactive Response Handler availability with EVENT_EVENT_DOWNLOAD_IDLE_SCREEN_ AVAILABLE		
	1-Envelope event download idle screen available is sent to the SIM	1- Applet1 is triggered	
	Applet1 builds a proactive command DISPLAY TEXT		
	2-ProactiveHandler.send() method is called		2- A proactive command DISPLAY TEXT is fetched
	3-ProactiveResponseHandler.getTheHandler() method is called	3- No exception is thrown	TERMINAL RESPONSE
		Applet1 finalizes Applet2 is triggered	
	Applet2 builds a proactive command DISPLAY TEXT		
	4- ProactiveHandler.send() method is called		4- A proactive command DISPLAY TEXT is fetched
	5-		TERMINAL RESPONSE
	ProactiveResponseHandler.getTheHandler() method is called	5- No exception is thrown	
17	Proactive Response Handler availability with		

ld	Description	API/Framework Expectation	APDU Expectation
	EVENT_EVENT_DOWNLOAD_CARD_READER		
	_STATUS		
	1-Envelope event download card reader status is sent to the SIM	1- Applet1 is triggered	
	Applet1 builds a proactive command DISPLAY TEXT		
	2-ProactiveHandler.send() method is called		2-A proactive command DISPLAY TEXT is fetched
	3-ProactiveResponseHandler.getTheHandler() method is called	3- No exception is thrown	TERMINAL RESPONSE
		Applet1 finalizes Applet2 is triggered	
	Applet2 builds a proactive command DISPLAY TEXT		
	4- ProactiveHandler.send() method is called		4- A proactive command DISPLAY TEXT is fetched
	5- ProactiveResponseHandler.getTheHandler() method is called	E. No overestion is therewe	TERMINAL RESPONSE
18	Proactive Response Handler availability with EVENT_EVENT_DOWNLOAD_LANGUAGE_ SELECTION	5- No exception is thrown	
	1-Envelope event download language selection is sent to the SIM	1- Applet1 is triggered	
	Applet1 builds a proactive command DISPLAY TEXT		
	2-ProactiveHandler.send() method is called		2-A proactive command DISPLAY TEXT is fetched
			TERMINAL RESPONSE
	3-ProactiveResponseHandler.getTheHandler() method is called	3-No exception is thrown	
		Applet1 finalizes Applet2 is triggered	
	Applet2 builds a proactive command DISPLAY TEXT		
	4- ProactiveHandler.send() method is called		4-A proactive command DISPLAY TEXT is fetched
	5- ProactiveResponseHandler.getTheHandler() method is called	5-No exception is thrown	TERMINAL RESPONSE

ld	Description	API/Framework Expectation	APDU Expectation
19	Proactive Response Handler availability with EVENT_EVENT_DOWNLOAD_BROWSER_ TERMINATION		
	1-Envelope event download Browser termination is sent to the SIM	1- Applet1 is triggered	
	Applet1 builds a proactive command DISPLAY TEXT		
	2-ProactiveHandler.send() method is called		2-A proactive command DISPLAY TEXT is fetched
	3-ProactiveResponseHandler.getTheHandler() method is called	3-No exception is thrown	TERMINAL RESPONSE
	Applet2 builds a proactive command DISPLAY	Applet1 finalizes Applet2 is triggered	
	TEXT 4- ProactiveHandler.send() method is		
	called		4-A proactive command DISPLAY TEXT is fetched
	ProactiveResponseHandler.getTheHandler() method is called	5-No exception is thrown	TERMINAL RESPONSE
20	Proactive Response Handler availability with EVENT_STATUS_COMMAND		
	1-Status command is sent to the SIM	1- Applet1 is triggered	
	Applet1 builds a proactive command DISPLAY TEXT		
	2-ProactiveHandler.send() method is called		2- A proactive command DISPLAY TEXT is fetched
	3-ProactiveResponseHandler.getTheHandler() method is called	3- No exception is thrown	TERMINAL RESPONSE
		Applet1 finalizes Applet2 is triggered	
	Applet2 builds a proactive command DISPLAY TEXT		
	4- ProactiveHandler.send() method is called		4- A proactive command DISPLAY TEXT is fetched
	5-		TERMINAL RESPONSE
2:	ProactiveResponseHandler.getTheHandler() method is called	5- No exception is thrown	
21	Proactive Handler availability with EVENT_EVENT_DOWNLOAD_DATA_AVAILAB LE		
	1- Applet1 builds a proactive command OPEN CHANNEL. proactiveHandler.send() method is called	1- Applet1 is registered to EVENT_EVENT_DOWNLOAD_DA TA_AVAILABLE and EVENT_EVENT_DOWNLOAD_CH ANNEL STATUS	1- OPEN CHANNEL proactive command is fetched
	2- An Envelope Event Download Data Available is sent to the SIM, with ChannelId=01.	2- Applet1 is triggered	issued with Channel Id = 01
	3-Applet1 builds a proactive command DISPLAY TEXT		

ld	Description	API/Framework Expectation	APDU Expectation
	4- ProactiveHandler.send() method is called		4- A proactive command DISPLAY TEXT is fetched
			TERMINAL RESPONSE
	5- ProactiveResponseHandler.getTheHandler() method is called	5- No exception is thrown	

ld	Description	API/Framework Expectation	APDU Expectation
22	Proactive Handler availability with		
	EVENT_EVENT_DOWNLOAD_CHANNEL_STAT		
	US	1- Applet1 is triggered	
	1-An Envelope Event Download Channel Status is sent to the SIM with ChannelId=01.		
	Applet1 builds a proactive command DISPLAY TEXT		
	2- ProactiveHandler.send() method is called		2- A proactive command DISPLAY TEXT is fetched
	3- ProactiveResponseHandler.getTheHandler() method is called	3- No exception is thrown	TERMINAL RESPONSE
23	Proactive Response Handler availability with UNRECOGNIZED_ENVELOPE		
	1-An unrecognized Envelope is sent to the SIM	1- Applet1 is triggered	
	Applet1 builds a proactive command DISPLAY TEXT		
	2-ProactiveHandler.send() method is called		2- A proactive command DISPLAY TEXT is fetched
	3-ProactiveResponseHandler.getTheHandler() method is called	3- No exception is thrown	TERMINAL RESPONSE
		Applet1 finalizes Applet2 is triggered	
	Applet2 builds a proactive command DISPLAY TEXT		
	4- ProactiveHandler.send() method is called		4- A proactive command DISPLAY TEXT is fetched
	5- ProactiveResponseHandler.getTheHandler() method is called	5- No exception is thrown	TERMINAL RESPONSE
24	Proactive Response Handler availability with EVENT_FORMATTED_SMS_PP_UPD		
	1- Update Record EFsms instruction formatted is sent to the SIM	1- Applet1 is triggered	
	Applet builds a proactive command DISPLAY TEXT		2- A proactive command
	2-ProactiveHandler.send() method is called		DISPLAY TEXT is fetched TERMINAL RESPONSE
	method is called	3- No exception is thrown	I LRIVIIIVAL RESPUNSE
25	Proactive Response Handler availability with EVENT_UNFORMATTED_SMS_PP_UPD		
	1- Update Record EFsms instruction unformatted is sent to the SIM	1- Applet1 is triggered	
	Applet1 builds a proactive command DISPLAY TEXT		

ld	Description	API/Framework Expectation	APDU Expectation
	2- ProactiveHandler.send() method is called		2- A proactive command DISPLAY TEXT is fetched
	ProactiveResponseHandler.getTheHandler() method is called	3- No exception is thrown Applet1 finalizes	TERMINAL RESPONSE
		Applet2 is triggered	
	Applet2 builds a proactive command DISPLAY TEXT		
	4- ProactiveHandler.send() method is called		4- A proactive command DISPLAY TEXT is fetched
	5-		TERMINAL RESPONSE
		5- No exception is thrown	

6.3.1.2.4 Test Coverage

CRR Number	Test Case Number		
CRRN1	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		
CRRC1	Not testable		

6.3.1.3 EnvelopeHandler

Test Area Reference: FWK_MHA_ENHD

6.3.1.3.1 Conformance Requirement

6.3.1.3.1.1 Normal Execution

• CRRN1: The EnvelopeHandler and its content are available for all toolkit applets triggered from the invocation to the termination of their processToolkit method for the following events:

EVENT_FORMATTED_SMS_PP_ENV

EVENT_UNFORMATTED_SMS_PP_ENV

EVENT_FORMATTED_SMS_PP_UPD

EVENT_UNFORMATTED_SMS_PP_UPD

EVENT_FORMATTED_SMS_CB

EVENT_UNFORMATTED_SMS_CB

EVENT_MENU_SELECTION

EVENT_MENU_SELECTION_HELP_REQUEST

EVENT_TIMER_EXPIRATION

EVENT_EVENT_DOWNLOAD_MT_CALL

EVENT_EVENT_DOWNLOAD_CALL_CONNECTED

EVENT_EVENT_DOWNLOAD_CALL_DISCONNECTED

EVENT EVENT DOWNLOAD LOCATION STATUS

EVENT EVENT DOWNLOAD USER ACTIVITY

EVENT EVENT DOWNLOAD IDLE SCREEN AVAILABLE

EVENT EVENT DOWNLOAD CARD READER STATUS

EVENT_EVENT_DOWNLOAD_LANGUAGE_SELECTION

EVENT_EVENT_DOWNLOAD_BROWSER_TERMINATION

EVENT UNRECOGNIZED ENVELOPE

EVENT CALL CONTROL

EVENT_SMS_MO_CONTROL

EVENT EVENT DOWNLOAD DATA AVAILABLE

EVENT EVENT DOWNLOAD CHANNEL STATUS

6.3.1.3.1.2 Parameters error

No requirements.

6.3.1.3.1.3 Context Errors

• CRRC1: The EnvelopeHandler and its content are not available for any toolkit applet triggered from the invocation to the termination of their processToolkit method for the following events:

EVENT STATUS COMMAND

EVENT_PROFILE_DOWNLOAD

EVENT FIRST COMMAND AFTER SELECT

6.3.1.3.2 Test Suite Files

Test Script: FWK_MHA_ENHD_1.scr

Test Applet: FWK MHA ENHD 1.java

FWK_MHA_ENHD_2.java

Load Script: FWK_MHA_ENHD_1.ldr

Cleanup Script: FWK MHA ENHD 1.clr

Parameter File: FWK MHA ENHD 1.par

6.3.1.3.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Applet1 and Applet2 registration and Envelope Handler availability with EVENT_FIRST_COMMAND_AFTER_SELECT		
	1.Applet1 is registered to all events defined TS 43.019 [7]. The registration is done using the methods initMenuEntry() for EVENT_MENU_SELECTION, requestPollInterval() for EVENT_STATUS_COMMAND, allocateTimer() for EVENT_TIMER_EXPIRATION and setEventList() for the rest of the events.	1- No exception is thrown	
	Applet2 is registered to all events defined TS 43.019 [7] except EVENT_PROFILE_DOWNLOAD, EVENT_CALL_CONTROL_BY_SIM and EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM. The registration is done using the methods initMenuEntry() for EVENT_MENU_SELECTION, requestPollInterval() for EVENT_STATUS_COMMAND, allocateTimer for EVENT_TIMER_EXPIRATION and setEventList for the rest of the events.	2- Applet1 is triggered by EVENT_FIRST_COMMAND_AFTE R_SELECT	
	2- Select MF.		
	3-EnvelopeHandler.getTheHandler() method is called by Applet1 Applet1 is deregistered from EVENT_FIRST_COMMAND_AFTER_SELECT. 4-EnvelopeHandler.getTheHandler() method is called by Applet2 Applet2 is deregistered to	3- A Toolkit exception HANDLER_NOT_AVAILABLE is thrown Applet1 finalizes Applet2 is triggered	
	EVENT_FIRST_COMMAND_AFTER_SELECT.	4- A Toolkit exception HANDLER_NOT_AVAILABLE is thrown	
2	Handler availability with EVENT_PROFILE_DOWNLOAD		
	1- Terminal Profile command is sent to the SIM without the facility of SET_EVENT_LIST, SETUP_IDLE_MODE_TEXT, POLL_INTERVAL and SETUP MENU	1- Applet1 is triggered by EVENT_PROFILE_DOWNLOAD 2- A Toolkit exception	
	2- EnvelopeHandler.getTheHandler() method is called by Applet1 Applet1 is deregistered to	HANDLER_NOT [*] _AVAILABLE is thrown	
	EVENT_PROFILE_DOWNLOAD	Applet1 finalizes	
	3-EnvelopeHandler.getTheHandler() method is called by Applet2	Applet2 is triggered by EVENT_PROFILE_DOWNLOAD	
	Applet2 is deregistered to EVENT_PROFILE_DOWNLOAD	3- A Toolkit exception HANDLER_NOT_AVAILABLE is thrown	

ld	Description	API/Framework Expectation	APDU Expectation
3	Envelope Handler availability with	·	•
	EVENT_MENU_SELECTION_HELP_REQUEST		
	Perform SIM initialization with all the facilities supported		
	ractificies supported		
	Envelope menu selection with help request	1- Applet1 is triggered	
	is sent to the SIM		
		2- No exception is thrown.	
	1-EnvelopeHandler.getTheHandler() method is called by Applet1	2 The exception is thrown.	
4	Envelope Handler availability with		
	EVENT_MENU_SELECTION		
	1-Envelope menu selection is sent to the	1- Applet1 is triggered	
	SIM		
	2-EnvelopeHandler.getTheHandler() method	2- No exception is thrown.	
	is called by Applet1		
5	Envelope Handler availability with		
	EVENT_FORMATTED_SMS_PP_ENV		
	1-A EVENT_FORMATTED_SMS_PP_ENV envelope is	1- Applet1 is triggered	
	sent to the SIM		
		2- No exception is thrown.	
	2-EnvelopeHandler.getTheHandler() method is called by Applet1	2-140 exception is tillown.	
6	Envelope Handler availability with		
6	EVENT_UNFORMATTED_SMS_PP_ENV		
	1-An unformatted sms pp envelope is sent to the SIM	1- Applet1 is triggered	
	2-EnvelopeHandler.getTheHandler() method		
	is called by Applet1	2- No exception is thrown.	
		Applet1 finalizes	
		3- Applet2 is triggered	
	3-EnvelopeHandler.getTheHandler() method		
	is called by Applet2		
7	Envelope Handler availability with	4- No exception is thrown.	
'	EVENT_FORMATTED_CB		
	1-Envelope cell broadcast formatted is sent to the SIM	1 Applot1 is triggered	
		1- Applet1 is triggered	
	2-EnvelopeHandler.getTheHandler() method		
	is called by Applet1	2-No exception is thrown	
8	Envelope Handler availability with		
	EVENT_UNFORMATTED_CB		
	1-Envelope cell broadcast unformatted is		

ld	Description	API/Framework Expectation	APDU Expectation
	sent to the SIM	1- Applet1 is triggered	
	2-EnvelopeHandler.getTheHandler() method is called by Applet1	2- No exception is thrown	
	is carred by apprecia	Applet1 finalizes	
	3-EnvelopeHandler.getTheHandler() method is called by Applet2	3- Applet2 is triggered	
		4- No exception is thrown	
9	Envelope Handler availability with EVENT_TIMER_EXPIRATION		
	Timer id=1 1-Envelope Timer Expiration is sent to the SIM	1- Applet1 is triggered	
	2-EnvelopeHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
10	Envelope Handler availability with EVENT_CALL_CONTROL_BY_SIM		
	1-Envelope call control by sim is sent to the SIM	1- Applet1 is triggered	
	2-EnvelopeHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
11	Envelope Handler availability with EVENT_MO_SHORT_MESSAGE_CONTROL_B Y_SIM		
	1-Envelope mo short message control by sim is sent to the SIM	1- Applet1 is triggered	
	2-EnvelopeHandler.getTheHandler() method is called by Applet1.	2- No exception is throw	
12	Envelope Handler availability with EVENT_EVENT_DOWNLOAD_MT_CALL		
	1-Envelope event download mt call is sent to the SIM	1- Applet1 is triggered	
	2-EnvelopeHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
		Applet1 finalizes	
	3-EnvelopeHandler.getTheHandler() method is called by Applet2	3- Applet2 is triggered	
13	Envelope Handler availability with	4- No exception is thrown.	
	EVENT_EVENT_DOWNLOAD_CALL_CONNECT ED		
	1-Envelope event download call connected is sent to the SIM	1- Applet1 is triggered	
	2-EnvelopeHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
	3-EnvelopeHandler.getTheHandler() method is called by Applet2	Applet1 finalizes	
	LO COLLEGE DI APPLECE	3- Applet2 is triggered	

ld	Description	API/Framework Expectation	APDU Expectation
		4- No exception is thrown.	
14	Envelope Handler availability with EVENT_EVENT_DOWNLOAD_CALL_DISCONE CTTED		
	1-Envelope event download call disconnected is sent to the SIM	1- Applet1 is triggered.	
	2-EnvelopeHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
	3-EnvelopeHandler.getTheHandler() method	Applet1 finalizes	
	is called by Applet2	3- Applet2 is triggered	
15	Envelope Handler availability with EVENT_EVENT_DOWNLOAD_LOCATION_STA TUS	4- No exception is thrown.	
	1-Envelope event download location status is sent to the SIM	1- Applet1 is triggered	
	2-EnvelopeHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
	3-EnvelopeHandler.getTheHandler() method	Applet1 finalizes	
	is called by Applet2	3- Applet2 is triggered	
		4- No exception is thrown.	
16	Envelope Handler availability with EVENT_EVENT_DOWNLOAD_USER_ACTIVITY		
	1-Envelope event download user activity is sent to the SIM	1- Applet1 is triggered	
	2-EnvelopeHandler.getTheHandler() method is called by Applet1	2- No exception is thrown	
		Applet1 finalizes	
	3-EnvelopeHandler.getTheHandler() method is called by Applet2	3- Applet2 is triggered	
17	Envelope Handler availability with	4- No exception is thrown	
.,	EVENT_EVENT_DOWNLOAD_IDLE_SCREEN_ AVAILABLE		
	1-Envelope event download idle screen available is sent to the SIM	1- Applet1 is triggered	
	2-EnvelopeHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
		Applet1 finalizes	
	3-EnvelopeHandler.getTheHandler() method is called by Applet2	3- Applet2 is triggered	
	F	4- No exception is thrown.	
18	Envelope Handler availability with EVENT_EVENT_DOWNLOAD_CARD_READER		

ld	Description	API/Framework Expectation	APDU Expectation
	_STATUS		F
	1-Envelope event download card reader status is sent to the SIM	1- Applet1 is triggered	
	2-EnvelopeHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
		Applet1 finalizes	
	3-EnvelopeHandler.getTheHandler() method is called by Applet2	3- Applet2 is triggered	
		4- No exception is thrown.	
19	Envelope Handler availability with EVENT_EVENT_DOWNLOAD_LANGUAGE_ SELECTION		
	1-Envelope event download language selection is sent to the SIM	1- Applet1 is triggered	
	2-EnvelopeHandler.getTheHandler() method is called by Applet1 Applet1 finalizes.	2-No exception is thrown.	
	Appicer rinarizes.	Applet1 finalizes. Applet2 is triggered	
	3-EnvelopeHandler.getTheHandler() method is called by Applet2		
20	Envelope Handler availability with	3-No exception is thrown.	
20	EVENT_EVENT_DOWNLOAD_BROWSER_ TERMINATION		
	1-Envelope event download browser termination is sent to the SIM	1- Applet1 is triggered	
	2-EnvelopeHandler.getTheHandler() method is called by Applet1	2-No exception is thrown.	
		Applet1 finalizes. Applet2 is triggered	
	3-EnvelopeHandler.getTheHandler() method is called by Applet2	3-No exception is thrown.	
21	Envelope Handler availability with EVENT_STATUS_COMMAND		
	1-Status command is sent to the SIM	1- Applet1 is triggered	
	2-EnvelopeHandler.getTheHandler() method is called by Applet1	2- A Toolkit exception HANDLER_NOT_AVAILABLE is thrown	
		Applet1 finalizes.	
		3- Applet2 is triggered	
	3-EnvelopeHandler.getTheHandler() method is called by Applet2	4- A Toolkit exception HANDLER_NOT_AVAILABLE is thrown	
22	Envelope Handler availability with EVENT_EVENT_DOWNLOAD_DATA_AVAILAB LE		
	1- Applet1 builds a proactive command OPEN CHANNEL. proactiveHandler.send() method is called	1- Applet1 is registered to EVENT_EVENT_DOWNLOAD_DA TA_AVAILABLE and EVENT_EVENT_DOWNLOAD_CH	fetched

ld	Description	API/Framework Expectation	APDU Expectation
		ANNEL_STATUS	TERMINAL RESPONSE is
	2-Envelope event download data available is sent to the SIM with ChannelId=01.	2- Applet1 is triggered	issued with Channel Id = 01
	3-EnvelopeHandler.getTheHandler() method is called by Applet1	3-No exception is thrown.	
23	Envelope Handler availability with EVENT_EVENT_DOWNLOAD_CHANNEL_STAT US		
	1-Envelope event download channel status is sent to the SIM with ChannelId=01.	1- Applet1 is triggered	
	2-EnvelopeHandler.getTheHandler() method is called by Applet1	2-No exception is thrown.	
24	Envelope Handler availability with EVENT_ UNRECOGNIZED_ENVELOPE		
	1-An unrecognized Envelope is sent to the SIM	1- Applet1 is triggered	
	2-EnvelopeHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
		Applet1 finalizes Applet2 is triggered	
	3-EnvelopeHandler.getTheHandler() method is called by Applet2	3- No exception is thrown.	
25	Envelope Handler availability with EVENT_FORMATTED_SMS_PP_UPD		
	1- A formatted Update Record EFsms instruction is sent to the SIM	1- Applet1 is triggered	
	2-EnvelopeHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
26	Envelope Handler availability with EVENT_UNFORMATTED_SMS_PP_UPD		
	1-An unformatted Update Record EFsms instruction is sent to the SIM	1- Applet1 is triggered	
	2-EnvelopeHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
		Applet1 finalizes Applet2 is triggered	
	3-EnvelopeHandler.getTheHandler() method is called by Applet2	3- No exception is thrown.	

6.3.1.3.4 Test Coverage

CRR Number	Test Case Number
CRRN1	3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19,
	20, 22, 23, 24, 25, 26
CRRC1	1, 2, 21

6.3.1.4 EnvelopeResponseHandler

Test Area Reference: FWK_MHA_ERHD

6.3.1.4.1 Conformance Requirement

6.3.1.4.1.1 Normal Execution

• CRRN1: The handler is available for all triggered toolkit applets from the invocation of the processToolkit method of the toolkit applet until a toolkit applet has posted an envelope response or the first invocation of the ProactiveHandler.send method for the following events:

EVENT_FORMATTED_SMS_PP_ENV

EVENT UNFORMATTED SMS PP ENV

EVENT CALL CONTROL

EVENT_SMS_MO_CONTROL

EVENT_UNRECOGNIZED_ENVELOPE

- CRRN2: After a call to the post method the handler is not longer available.
- CRRN3: After a call to the send method the handler is not longer available.

6.3.1.4.1.2 Parameters error

No requirements.

6.3.1.4.1.3 Context Errors

• CRRC1: The handler is not available for the following events:

EVENT FORMATTED SMS CB

EVENT UNFORMATTED SMS CB

EVENT_MENU_SELECTION

EVENT_MENU_SELECTION_HELP_REQUEST

EVENT_TIMER_EXPIRATION

EVENT EVENT DOWNLOAD MT CALL

EVENT EVENT DOWNLOAD CALL CONNECTED

EVENT_EVENT_DOWNLOAD_CALL_DISCONNECTED

EVENT EVENT DOWNLOAD LOCATION STATUS

EVENT EVENT DOWNLOAD USER ACTIVITY

EVENT_EVENT_DOWNLOAD_IDLE_SCREEN_AVAILABLE

EVENT_EVENT_DOWNLOAD_CARD_READER_STATUS

EVENT_EVENT_DOWNLOAD_LANGUAGE_SELECTION

EVENT_EVENT_DOWNLOAD_BROWSER_TERMINATION

EVENT STATUS COMMAND

EVENT PROFILE DOWNLOAD

EVENT_FIRST_COMMAND_AFTER_SELECT

EVENT_EVENT_DOWNLOAD_DATA_AVAILABLE
EVENT_EVENT_DOWNLOAD_CHANNEL_STATUS
EVENT_FORMATTED_SMS_PP_UPD
EVENT_UNFORMATTED_SMS_PP_UPD

6.3.1.4.2 Test Suite Files

Test Script: FWK_MHA_ERHD_1.scr

Test Applet: FWK_MHA_ERHD_1.java

FWK_MHA_ERHD_2.java

Load Script: FWK_MHA_ERHD_1.ldr

Cleanup Script: FWK_MHA_ERHD_1.clr

Parameter File: FWK_MHA_ERHD_1.par

6.3.1.4.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Toolkit Applet1 and Toolkit Applet2 registration and Envelope Response Handler availability with EVENT_FIRST_COMMAND_AFTER_SELECT		·
	1- Applet1 is registered to all events defined in TS 43.019 [7]. Using the methods initMenuEntry() for EVENT_MENU_SELECTION, requestPollInterval() for EVENT_STATUS_COMMAND, allocateTimer() for EVENT_TIMER_EXPIRATION and setEventList() for the rest of the events.		
	Applet2 is registered to EVENT_UNFORMATTED_SMS_PP_ENV and EVENT_UNRECOGNIZED_ENVELOPE.	1- No exception is thrown	
	3- Select MF. 3-EnvelopeResponseHandler.getTheHandler() method is called by Applet1 Applet1 is deregistered to EVENT_FIRST_COMMAND_AFTER_SELECT.	2- Applet1 is triggered by EVENT_FIRST_COMMAND_AFTE R_SELECT	
		3- A Toolkit exception HANDLER_NOT_AVAILABLE is thrown	
2	Handler availability with EVENT_PROFILE_DOWNLOAD		
	1- Terminal Profile command is sent to the SIM without the facility of SET_EVENT_LIST, SETUP_IDLE_MODE_TEXT, SETUP_MENU and POLL_INTERVAL.	1- Applet1 Is Triggered By EVENT_PROFILE_DOWNLOAD	
	2- EnvelopeResponseHandler.getTheHandler() method is called by Applet1 Applet1 is deregistered to EVENT_PROFILE_DOWNLOAD	2- A Toolkit exception HANDLER_NOT_AVAILABLE is thrown	
3	Envelope Response Handler availability with EVENT_MENU_SELECTION_HELP_REQUEST		

ld	Description	API/Framework Expectation	APDU Expectation
	Perform SIM initialization with all the facilities supported		
	1-Envelope menu selection with help request is sent to the SIM	1- Applet1 is triggered.	
	2-EnvelopeResponseHandler.getTheHandler() method is called by Applet1	0.47.44	
		2- A Toolkit exception HANDLER_NOT_AVAILABLE is thrown	
4	Envelope Response Handler availability with EVENT_MENU_SELECTION		
	1-A envelope menu selection is sent to the SIM	1- Applet1 is triggered	
	2-EnvelopeResponseHandler.getTheHandler() method is called by Applet1		
	method is carred by Appreti	2- A Toolkit exception HANDLER_NOT_AVAILABLE is thrown	
5	Envelope Response Handler availability with EVENT_FORMATTED_CB		
	1-Envelope cell broadcast formatted is sent to the SIM	1- The applet1 is triggered.	
	2-EnvelopeResponseHandler.getTheHandler() method is called by Applet1	2-A Toolkit exception HANDLER_NOT_AVAILABLE is thrown	
6	Envelope Response Handler availability with EVENT_UNFORMATTED_CB		
	1-Envelope cell broadcast unformatted is sent to the SIM	1- Applet1 is triggered.	
	2-EnvelopeResponseHandler.getTheHandler() method is called by Applet1	2- A Toolkit exception HANDLER_NOT_AVAILABLE is thrown	
7	Envelope Response Handler availability with EVENT_TIMER_EXPIRATION		
	1-Envelope Timer Expiration is sent to the SIM	1- Applet1 is triggered.	
	2-EnvelopeResponseHandler.getTheHandler() method is called by Applet1	2- A Toolkit exception HANDLER_NOT_AVAILABLE is thrown	
8	Envelope Response Handler availability with EVENT_EVENT_DOWNLOAD_MT_CALL		
	1-Envelope event download mt call is sent to the SIM	1- Applet1 is triggered.	
	2-EnvelopeResponseHandler.getTheHandler()	2 -A Toolkit exception	

ld	Description	API/Framework Expectation	APDU Expectation
	method is called by Applet1	HANDLER_NOT_AVAILABLE is	
		thrown	
9	Envelope Response Handler availability with EVENT_EVENT_DOWNLOAD_CALL_CONNECT ED		
	1-Envelope event download call connected is sent to the SIM	1- Applet1 is triggered.	
	2-EnvelopeResponseHandler.getTheHandler() method is called by Applet1	2- A Toolkit exception HANDLER_NOT_AVAILABLE is thrown	
10	Envelope Response Handler availability with EVENT_EVENT_DOWNLOAD_CALL_DISCONN ECTED		
	1-Envelope event download call disconnected is sent to the SIM	1- Applet1 is triggered.	
	2-EnvelopeResponseHandler.getTheHandler() method is called by Applet1	2- A Toolkit exception HANDLER_NOT_AVAILABLE is thrown	
11	Envelope Response Handler availability with EVENT_EVENT_DOWNLOAD_LOCATION_STATUS		
	1-Envelope event download location status is sent to the SIM	1- Applet1 is triggered.	
	2-Applet1 obtains the Envelope Response Handler	2- A Toolkit exception HANDLER_NOT_AVAILABLE is thrown	
12	Envelope Response Handler availability with EVENT_EVENT_DOWNLOAD_USER_ACTIVITY		
	1-Envelope event download user activity is sent to the SIM	1- Applet1 is triggered.	
	2-EnvelopeResponseHandler.getTheHandler() method is called by Applet1	2- A Toolkit exception HANDLER_NOT_AVAILABLE is thrown	
13	Envelope Response Handler availability with EVENT_EVENT_DOWNLOAD_IDLE_SCREEN_ AVAILABLE		
	1-Envelope event download idle screen available is sent to the SIM	1- Applet1 is triggered.	
	2-EnvelopeResponseHandler.getTheHandler() method is called by Applet1	2- A Toolkit exception HANDLER_NOT_AVAILABLE is thrown	

ld	Description	API/Framework Expectation	APDU Expectation
14	Envelope Response Handler availability with EVENT_EVENT_DOWNLOAD_CARD_READERSTATUS		
	1-Envelope event download card reader status is sent to the SIM	1- Applet1 is triggered	
	2-EnvelopeResponseHandler.getTheHandler() method is called by Applet1	2- A Toolkit exception HANDLER_NOT_AVAILABLE is thrown	
15	Envelope Response Handler availability with EVENT_EVENT_DOWNLOAD_LANGUAGE_ SELECTION		
	1-Envelope event download language selection is sent to the SIM	1- Applet1 is triggered	
	2-EnvelopeResponseHandler.getTheHandler() method is called by Applet1	2-A Toolkit exception HANDLER_NOT_AVAILABLE is thrown	

ld	Description	API/Framework Expectation	APDU Expectation
16	Envelope Response Handler availability with EVENT_EVENT_DOWNLOAD_BROWSER_TERMINATION	, , , , , , , , , , , , , , , , , , , ,	
	1-Envelope event download browser termination is sent to the SIM	1- Applet1 is triggered	
	2-EnvelopeResponseHandler.getTheHandler() method is called by Applet1	2-A Toolkit exception HANDLER_NOT_AVAILABLE is thrown	
17	Envelope Response Handler availability with EVENT_STATUS_COMMAND		
	1-Status command is sent to the SIM	1- Applet1 is triggered	
	2-EnvelopeResponseHandler.getTheHandler() method is called by Applet1	2- A Toolkit exception HANDLER_NOT_AVAILABLE is thrown	
18	Envelope Response Handler availability with EVENT_EVENT_DOWNLOAD_DATA_AVAILAB LE		1- The OPEN CHANNEL command is fetched.
	1- Applet1 initialises a proactive command OPEN CHANNEL and calls the send() method.	2- Applet1 is triggered	TERMINAL RESPONSE IS
	2- Envelope event download data avalaible is sent to the SIM with channelId=01	3- A Toolkit exception HANDLER_NOT_AVAILABLE is thrown	SENT TO THE SIM with channelld=01
	3-EnvelopeResponseHandler.getTheHandler() method is called by Applet1		

ld	Description	API/Framework Expectation	APDU Expectation
19	Envelope Response Handler availability with EVENT_EVENT_DOWNLOAD_CHANNEL_STAT US		
		1- Applet1 is triggered	
		2- A Toolkit exception HANDLER_NOT_AVAILABLE is thrown	
	2-EnvelopeResponseHandler.getTheHandler() method is called by Applet1		

ld	Description	API/Framework Expectation	APDU Expectation
20	Envelope Response Handler availability with EVENT_FORMATTED_SMS_PP_UPD		
	1- Update Record EFsms instruction formatted is sent to the SIM	1- The applet1 is triggered.	
	2-EnvelopeResponseHandler.getTheHandler() method is called by Applet1	2-A Toolkit exception HANDLER_NOT_AVAILABLE is thrown	

ld	Description	API/Framework Expectation	APDU Expectation
21	Envelope Response Handler availability with EVENT_UNFORMATTED_SMS_PP_UPD		
	1- Update Record EFsms instruction unformatted is sent to the SIM	1- Applet1 is triggered.	
	2-EnvelopeResponseHandler.getTheHandler() method is called by Applet1	2- A Toolkit exception HANDLER_NOT_AVAILABLE is thrown	

ld	Description	API/Framework Expectation	APDU Expectation
22	Envelope Response Handler availability with EVENT_FORMATTED_SMS_PP_ENV		
	1-A formatted sms pp envelope is sent to the SIM	1- Applet1 is triggered	
	2-EnvelopeResponseHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
	3-Applet1 builds an additional information for response packet and it calls the post method		3- The response packet is sent
	4-Applet1 calls all methods of the Envelope Response Handler (including the inherited method)	4- A Toolkit exception HANDLER_NOT_AVAILABLE is thrown for each method	
	5-A EVENT_FORMATTED_SMS_PP_ENV envelope is sent to the SIM	Applet1 finalizes 5- Applet1 is triggered	
	6-EnvelopeResponseHandler.getTheHandler() method is called by Applet1	6- No Exception is thrown	7. The proceeding common d
	7-Applet1 builds a proactive command and it calls the send() method		7- The proactive command is sent
	8-Applet1 calls all methods of the Envelope Response Handler (including the inherited method)	8- Toolkit exception HANDLER_NOT_AVAILABLE is thrown for each method	

ld	Description	API/Framework Expectation	APDU Expectation
23	Envelope Response Handler availability with EVENT_UNFORMATTED_SMS_PP_ENV		
	1-An unformatted sms pp envelope is sent to the SIM	1- Applet1 is triggered	
	2-EnvelopeResponseHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
	3-Applet1 builds the envelope response and it calls the post() method		3- The envelope response is
	4- Applet1 calls all methods of the Envelope Response Handler (including the inherited method)	4- A Toolkit exception HANDLER_NOT_AVAILABLE is thrown for each method Applet1 finalizes	sent
		5- Applet2 is triggered.	
	5-EnvelopeResponseHandler.getTheHandler() method is called	A Toolkit exception HANDLER_NOT_AVAILABLE is thrown.	
	6-An unformatted sms pp envelope is sent to the SIM	Applet2 finalizes	
		6- Applet1 is triggered.	
	7-EnvelopeResponseHandler.getTheHandler() method is called.	7- No exception is thrown.	
	8-Applet1 builds a proactive command and it calls the send() method	·	
	9-Applet1 calls all methods of the Envelope Response Handler (including the		9- The proactive command is fetched and the Terminal response is issued.
	inherited method)	9- A Toolkit exception HANDLER_NOT_AVAILABLE is thrown for each method.	
		Applet1 finalizes	
	10-EnvelopeResponseHandler.getTheHandler() method is called by Applet2	10- Applet2 is triggered.	
		A Toolkit exception HANDLER_NOT_AVAILABLE is thrown.	

ld	Description	API/Framework Expectation	APDU Expectation
24	Envelope Response Handler availability with EVENT_CALL_CONTROL_BY_SIM		
	1-Envelope call control by sim is sent to the SIM	1- Applet1 is triggered	
	2-EnvelopeResponseHandler.getTheHandler() method is called by Applet1		
	3-Applet1 builds the envelope response and it calls the postAsBERTLV() method	2- No exception is thrown.	3- The envelope response is sent
	4-Applet1 calls all methods of the Envelope Response Handler (including the inherited method)	4- Toolkit exception	Sent
	5-Envelope call control by sim is sent to the SIM	HANDLER_NOT_AVAILABLE is thrown for each method Applet1 finalizes	
	6-EnvelopeResponseHandler.getTheHandler() method is called by Applet1	5- Applet1 is triggered	
	7-Applet1 builds a proactive command and it calls the send() method	6- No Exception is thrown	
	8-Applet1 calls all methods of the Envelope Response Handler (including the inherited method)		7- The proactive command is fetched and the Terminal response is issued
		8- A Toolkit exception HANDLER_NOT_AVAILABLE is thrown for each method	

ld	Description	API/Framework Expectation	APDU Expectation
25	Envelope Response Handler availability with EVENT_MO_SHORT_MESSAGE_CONTROL_B Y SIM		
	1-Envelope mo short message control by sim is sent to the SIM	1- Applet1 is triggered	
	2-EnvelopeResponseHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
	3-Applet1 builds the envelope response and it calls the postAsBERTLV() method		3-The envelope response is sent
	4-Applet1 calls all methods of the Envelope Response Handler (including the inherited method)	4- A Toolkit exception HANDLER_NOT_AVAILABLE is thrown for each method	
	5-Envelope mo short message control by sim is sent to the SIM	Applet1 finalizes 5- Applet1 is triggered	
	6-EnvelopeResponseHandler.getTheHandler() method is called by Applet1	о т , , , , , , , , , , , , , , , , , , 	
	7-Applet1 builds a proactive command and it calls the send method	6- No exception is thrown	7- The proactive command
	8-Applet1 calls all methods of the Envelope Response Handler (including the inherited method)		is fetched and the Terminal Response is issued
		8- A Toolkit exception HANDLER_NOT_AVAILABLE is thrown for each method	

ld	Description	API/Framework Expectation	APDU Expectation
26	Envelope Response Handler availability with EVENT_UNRECOGNIZED_ENVELOPE		
	1-An unrecognized Envelope is sent to the SIM	1- Applet1 is triggered	
	2-EnvelopeResponseHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
	3-Applet1 builds the envelope response and it calls the postAsBERTLV() or post method		3- The envelope response is sent
	4-Applet1 calls all methods of Envelope Response Handler (including the inherited method)	4- A Toolkit exception HANDLER_NOT_AVAILABLE is thrown for each method	SOIL
	5-EnvelopeResponseHandler.getTheHandler() method is called		
		Applet1 finalizes 5- Applet2 is triggered.	
	6-An unrecognized Envelope is sent to the SIM	A Toolkit exception HANDLER_NOT_AVAILABLE is	
	7-EnvelopeResponseHandler.getTheHandler() method is called	thrown.	
	8-Applet1 builds a proactive command and it calls the send() method	Applet2 finalizes 6- Applet1 is triggered.	
	9-Applet1 calls all methods of the Envelope Response Handler (including the inherited method)	7- No exception is thrown.	9- The proactive command is fetched and the Terminal response is issued
	10-EnvelopeResponseHandler.getTheHandler() method is called by Applet2	9- A Toolkit exception HANDLER_NOT_AVAILABLE is thrown for each method	
		Applet1 finalizes	
		10- Applet2 is triggered	
		A Toolkit exception HANDLER_NOT_AVAILABLE is thrown.	

ld	Description	API/Framework Expectation	APDU Expectation
27	The envelope response is sent when a proactive session is ongoing 1-A formatted SMS PP envelope is sent to the SIM.	1- Applet1 is triggered.	·
	2-Proactive command DISPLAY TEXT is built and it calls the send() method. 3-A call control by sim envelope is sent to the SIM.	3- Applet1 is triggered	2- 91 XX
	4-EnvelopeResponseHandler.getTheHandler() method is called by Applet1 5-Applet1 builds the envelope response and it calls the postAsBERTLV	4- No exception is thrown	5-The envelope response is
			sent 9F YY GET RESPONSE Data 91 XX Fetch DISPLAY TEXT
			Terminal Response DISPLAY TEXT

ld	Description	API/Framework Expectation	APDU Expectation
28	Envelope Response Handler availability with EVENT_UNFORMATTED_SMS_PP_ENV in case of multi-triggering		
	ar mana anggamig	1- Applet1 is triggered	
	1-A unformatted sms pp envelope is sent to the SIM	2- No exception is thrown.	
	2-EnvelopeResponseHandler.getTheHandler() method is called by Applet1	3- Applet1 finalizes	
		4- Applet2 is triggered.	
	5-EnvelopeResponseHandler.getTheHandler() method is called by Applet 2	5- No Exception is thrown	6. The response is checked.
	6- Applet2 calls the post() method		
		Applet2 finalizes	

ld	Description	API/Framework Expectation	APDU Expectation
29	Envelope Response Handler availability with EVENT_UNRECOGNIZED_ENVELOPE in case of multi-triggering	1- Applet1 is triggered	
		2- No exception is thrown.	
	1-An unrecognized Envelope is sent to the SIM		
	2-EnvelopeResponseHandler.getTheHandler() method is called by Applet1	3- Applet1 finalizes	
		4- Applet2 is triggered.	
		5- No Exception is thrown	
	5-EnvelopeResponseHandler.getTheHandler() method is called by Applet 2		
		Applet2 finalizes	6- The response is checked
	6- Applet2 calls the post() method		

6.3.1.4.4 Test Coverage

CRR Number	Test Case Number
CRRN1	20, 21, 22, 23, 24, 25,26,27
CRRN2	20, 21, 22, 23, 24, 25
CRRN3	20, 21, 22, 23, 24, 25
CRRC1	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 28, 29
	14, 15, 16, 17, 18, 19, 28, 29

6.3.2 Handler Integrity

6.3.2.1 ProactiveHandler

Test Area Reference: FWK_HIN_PAHD

6.3.2.1.1 Conformance Requirement

6.3.2.1.1.1 Normal Execution

• CRRN1: At the processToolkit invocation the TLV-List is cleared.

• CRRN2: After a call to ProactiveHandler.send method the handler will remain unchanged until the ProactiveHandler.init or appendTLV method are called.

6.3.2.1.1.2 Parameters error

No requirements.

6.3.2.1.1.3 Context Errors

No requirements.

6.3.2.1.2 Test Suite Files:

Test Script: FWK_HIN_PAHD_1.scr

Test Applet: FWK_HIN_PAHD_1.java

FWK_HIN_PAHD_2.java

Load Script: FWK_HIN_PAHD_1.ldr

Cleanup Script: FWK_HIN_PAHD_1.clr

Parameter File: FWK_HIN_PAHD_1.par

6.3.2.1.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	At the processToolkit invocation the TLV-List		
	is cleared		
	Applet1 and Applet2 are registered to EVENT_UNFORMATTED_SMS_PP_ENV.		
	1-An envelope containing an unformatted sms pp is sent to the SIM	1- Applet1 is triggered.	
	2-ProactiveHandler.getLength() method is called by Applet1	2- The return value is 0	
2	TLV-List change after the init method invocation		
	ProactiveHandler.init() method is called by Applet1		
	l-ProactiveHandler.getLength() method is called by Applet1	1- The return value is 9	
3	The TLV-List remains unchanged after the send() method invocation		
	1-ProactiveHandler.send() method is called by Applet1		1- The proactive command is fetched and the terminal response is issued.
	2-ProactiveHandler.getLength() method is called by Applet1	2- The return value is 9, and its contents is the same than before the calling to send method	
	It's checked that the content is the same than before the calling to send method using ProactiveHandler.copyValue and Util.arrayCompare methods		
4	At the processToolkit invocation the TLV-List		
	is cleared		
		1- Applet2 is triggered	
	1-ProactiveHandler.getLength() method is called by Applet2	2- The return value is 0	
	2-ProactiveHandler.getValueLength() method is called by Applet2	3- ToolkitException UNAVAILABLE_ELEMENT is thrown	

6.3.2.1.4 Test Coverage

CRR Number	Test Case Number	
CRRN1	CRRN1 1, 2, 3, 4	
CRRN2	3	

6.3.2.2 ProactiveResponseHandler

Test Area Reference: FWK_HIN_PRHD

6.3.2.2.1 Conformance Requirement

6.3.2.2.1.1 Normal Execution

- CRRN1: The ProactiveResponseHandler content is changed after the call to ProactiveHandler.send method and remains unchanged until next call to the ProactiveHandler.send method.
- CRRN2: The ProactiveResponseHandler may not be available before the first call to ProactiveHandler.send method, if available the content is cleared.

6.3.2.2.1.2 Parameters error

No requirements.

6.3.2.2.1.3 Context Errors

No requirements.

6.3.2.2.2 Test Suite Files

Test Script: FWK_HIN_PRHD_1.scr

Test Applet: FWK_HIN_PRHD_1.java

Load Script: FWK_HIN_PRHD_1.ldr

Cleanup Script: FWK_HIN_PRHD_1.clr

Parameter File: FWK HIN PRHD 1.par

6.3.2.2.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Applet registration and		
	ProactiveResponseHandler obtaining		
	1-Applet is registered to all events defined in [7]. Using the methods initMenuEntry for EVENT_MENU_SELECTION,		
	requestPollInterval() for EVENT_STATUS_COMMAND, allocateTimer() for EVENT_TIMER_EXPIRATION and setEventList() for the rest of the events.	1- No exception is thrown	
	Terminal Profile command is sent to the SIM without the facilities of SET_EVENT_LIST ,SETUP_IDLE_MODE_TEXT, SETUP_MENU and POLL_INTERVAL.		
		2- Applet is triggered.	
	For each event: 2-ProactiveResponseHandler.getTheHandler() is called	3- Behaviour 1: Toolkit Exception HANDLER_NOT_AVAILABLE is thrown.	
	If handler is available, ProactiveResponseHandler.getLength() is called	Behaviour 2: No exception is thrown, the return value is 0	
2	The ProactiveResponseHandler remains unchanged after send method invocation until next send method invocation		
	1-Applet builds a proactive command ProactiveHandler.send() method is called	1- The ProactiveResponseHandler contains the terminal response	2- A proactive command is fetched
			The terminal response is sent with length 12
	2-ProactiveResponseHandler.getLength() method is called	3- The return value is 12	
	3-ProactiveHandler.init() method is called	4- No exception is thrown and the Proactive Response Handler remains unchanged	
	4-ProactiveHandler.send() method is called		6- A proactive command is fetched The terminal response is sent with length 15
	5-ProactiveResponseHandler.getLength() method is called	7- The return value is 15	Š

6.3.2.2.4 Test Coverage

CRR Number	Test Case Number	
CRRN1	1, 2	
CRRN2	1	

6.3.2.3 EnvelopeHandler

Test Area Reference: FWK_HIN_ENHD

6.3.2.3.1 Conformance Requirement

6.3.2.3.1.1 Normal Execution

- CRRN1: The EnvelopeHandler and its content are available for all triggered toolkit applets, from the invocation to the termination of their processToolkit method
- CRRN2: The SIM Toolkit Framework guarantees that all triggered toolkit applets receive the data.
- CRRN3: The SIM Toolkit Framework shall convert the Update Record EFsms in the EnvelopeHandler TLV List containing Device Identities TLV, Address TLV and SMS TPDU TLV.
- CRRN4: The getEnvelopeTag() method shall return BTAG_SMS_PP_DOWNLOAD.
- CRRN5: The getLength() method shall return the Simple TLV list length.
- CRRN6 The Device Identity Simple TLV is used to store the information about the absolute record number in the EFsms file and the value of the EFsms record status byte.

6.3.2.3.1.2 Parameters error

No requirements.

6.3.2.3.1.3 Context Errors

No requirements.

6.3.2.3.2 Test Suite Files

Test Script: FWK HIN ENHD 1.scr

Test Applet: FWK_HIN_ENHD_1.java

Load Script: FWK HIN ENHD 1.ldr

Cleanup Script: FWK_HIN_ENHD_1.clr

Parameter File: FWK_HIN_ENHD_1.par

6.3.2.3.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Applet initialization and Envelope Handler integrity checks with EVENT_MENU_SELECTION_HELP_REQUEST		
	1- Applet is registered to all events defined in TS 43.019 [7] except EVENT_PROFILE_DOWNLOAD and EVENT_STATUS_COMMAND. Using the methods initMenuEntry() for EVENT_MENU_SELECTION, allocateTimer()for EVENT_TIMER_EXPIRATION, and setEventList() for the rest of the events. Perform SIM initialization with all the facilities supported	1-No exception is thrown	
	2-Envelope menu selection with help request is sent to the SIM		
	3-EnvelopeHandler.getTheHandler() method is called	3- No exception is thrown.	
	4-Copy the contents of the envelope handler in buffer 1 using EnvelopeHandler.copy()	4- No exception is thrown	
	The EnvelopeHandler.findTLV() method is called with TAG_HELP_REQUEST		
	5-A proactive command DISPLAY TEXT is sent 6-Envelope call control by sim is sent to SIM	6- Applet is triggered	5- 91 xx.
	EnvelopeHandler.getTheHandler() method is called		
	7- It's checked that the contents of the envelope handler is the envelope call control using EnvelopeHandler.copy() and Util.arrayCompare() methods	7- No exception is thrown and the handler contains the envelope call control by SIM	
	The EnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		A proactive command Display Text is fetched
			The terminal Response of DISPLAY TEXT is sent to the SIM
	Check that the TAG_HELP_REQUEST is the TLV selected		
	8-The contents of EnvelopeHandler are compared with buffer1 using Util.arrayCompare()	8- The contents of the envelope handler shall be the same as stored in buffer 1	
2	Envelope Handler integrity checks with EVENT_MENU_SELECTION		
	1-An envelope menu selection is sent to SIM	1- Applet is triggered	
	2-EnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	

ld	Description	API/Framework Expectation	APDU Expectation
	3-Copy the contents of the envelope handler in buffer 1 using EnvelopeHandler.copy() The EnvelopeHandler.findTLV() method is called with TAG_ITEM_IDENTIFIER	3- No exception is thrown.	
	4-A proactive command DISPLAY TEXT is sent 5-Envelope call control by sim is sent to		4- 91 XX
	SIM EnvelopeHandler.getTheHandler() method is called	5- Applet is triggered	4-31 XX
	6- It's checked the contents of the envelope handler is the envelope call control using EnvelopeHandler.copy() and Util.arrayCompare() methods	6- No exception is thrown and the handler contains the envelope call control by SIM	
	The EnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES Call Control execution is finished.		
	It's checked that the TAG_ITEM_IDENTIFIER is the TLV selected		Proactive command Display Text is fetched The terminal Response of DISPLAY TEXT is sent to the SIM
	7- The contents of EnvelopeHandler are compared with buffer1 using Util.arrayCompare()	7- The contents of the envelope handler shall be the same as stored in buffer 1	

14	Description	ADI/Framowork Expostation	ADDII Expectation
1 d	Description Envelope Handler integrity checks with	API/Framework Expectation	APDU Expectation
3	EVENT_FORMATTED_SMS_PP_ENV		
	1-A formatted sms pp envelope is sent to SIM	1- Applet is triggered	
	2-EnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	
	3-Copy the contents of the envelope handler in buffer 1 using EnvelopeHandler.copy()	3- No exception is thrown.	
	The EnvelopeHandler.findTLV() method is called with TAG_SMS_TPDU		
	4-A proactive command DISPLAY TEXT is sent		4- 91 XX
	5-Envelope call control by sim is sent to SIM	5- Applet is triggered	
	EnvelopeHandler.getTheHandler() method is called		
	6-It's checked that the contents of the envelope handler is the envelope call control using EnvelopeHandler.copy() and Util.arrayCompare methods	6- No exception is thrown and the handler contains the envelope call control by SIM	
	The EnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		
			Proactive command Display Text is fetched The terminal Response of DISPLAY TEXT is sent to the SIM
	It's checked that the TAG_SMS_TPDU is the TLV selected		
	7- The contents of EnvelopeHandler are compared with bufferl using Util.arrayCompare()	7- The contents of the envelope handler shall be the same as stored in buffer 1	

ld	Description	API/Framework Expectation	APDU Expectation
4	Envelope Handler integrity checks with EVENT_UNFORMATTED_SMS_PP_ENV		
	1-A unformatted sms pp envelope is sent to SIM	1- Applet is triggered	
	2-EnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	
	3-Copy the contents of the envelope handler in buffer 1 using EnvelopeHandler.copy()	3- No exception is thrown.	
	The EnvelopeHandler.findTLV method is called with TAG_DEVICE_IDENTITIES		4- 91 XX
	4-A proactive command DISPLAY TEXT is sent		4-31 //
	5-Envelope call control by sim is sent to SIM	5- Applet is triggered	
	EnvelopeHandler.getTheHandler() method is called		
	6-It's checked that the contents of the envelope handler is the envelope call control using EnvelopeHandler.copy() and Util.arrayCompare() methods	6- No exception is thrown and the handler contains the envelope call control by SIM	
	The EnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		Proactive command Display Text is fetched
			The terminal Response of DISPLAY TEXT is sent to the SIM
	It's checked that the TAG_DEVICE_IDENTITIES is the TLV selected		
	7- The contents of EnvelopeHandler are compared with buffer1 using Util.arrayCompare()	7- The contents of the envelope handler shall be the same as stored in buffer 1.	

Description	API/Framework Expectation	APDU Expectation
Envelope Handler integrity checks with		
EVENT_UNFORMATTED_SMS_CB		
1-A unformatted cellbroadcast envelope is sent to SIM	1- Applet is triggered	
2-EnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	
3-Copy the contents of the envelope handler in buffer 1 using EnvelopeHandler.copy()	3- No exception is thrown.	
The EnvelopeHandler.findTLV() method is called with TAG_CELLBROADCAST_PAGE		4- 91 XX
4-A proactive command DISPLAY TEXT is sent		
5-Envelope call control by sim is sent to SIM	5- Applet is triggered	
EnvelopeHandler.getTheHandler() method is		
called	6. No expension is thrown and the	
6-It's checked that the contents of the envelope handler is the envelope call control using EnvelopeHandler.copy and Util.arrayCompare() methods	handler contains the envelope call control by SIM	
The EnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
Call Control execution is finished.		
		Proactive command Display Text is fetched
		The terminal Response of DISPLAY TEXT is sent to the SIM
It's checked that the TAG_CELLBROADCAST_PAGE is the TLV selected	7. The contents of the envelope	
7- The contents of EnvelopeHandler are compared with buffer1 using	handler shall be the same as stored in buffer 1.	
EVENT_TIMER_EXPIRATION		
1-A timer expiration envelope is sent to SIM	1- Applet is triggered	
2-EnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	
3-Copy the contents of the envelope handler in buffer 1 using EnvelopeHandler.copy()	3- No exception is thrown.	
The EnvelopeHandler.findTLV() method is called with TAG_TIMER_ID		
4-A proactive command DISPLAY TEXT is sent		4- 91 XX
5-Envelope call control by sim is sent to SIM	5- Applet is triggered	
	I-A unformatted cellbroadcast envelope is sent to SIM 2-EnvelopeHandler.getTheHandler() method is called 3-Copy the contents of the envelope handler in buffer 1 using EnvelopeHandler.copy() The EnvelopeHandler.findTLV() method is called with TAG_CELLBROADCAST_PAGE 4-A proactive command DISPLAY TEXT is sent 5-Envelope call control by sim is sent to SIM EnvelopeHandler.getTheHandler() method is called 6-It's checked that the contents of the envelope handler is the envelope call control using EnvelopeHandler.copy and Util.arrayCompare() methods The EnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES Call Control execution is finished. It's checked that the TAG_CELLBROADCAST_PAGE is the TLV selected 7- The contents of EnvelopeHandler are compared with buffer1 using Util.arrayCompare() Envelope Handler integrity checks with EVENT_TIMER_EXPIRATION 1-A timer expiration envelope is sent to SIM 2-EnvelopeHandler.getTheHandler() method is called 3-Copy the contents of the envelope handler in buffer 1 using EnvelopeHandler.copy() The EnvelopeHandler.findTLV() method is called with TAG_TIMER_ID 4-A proactive command DISPLAY TEXT is sent 5-Envelope call control by sim is sent to	Envelope Handler integrity checks with EVENT_UNFORMATTED_SMS_CB 1-A unformatted cellbroadcast envelope is sent to SIM 2-EnvelopeHandler.getTheHandler() method is called 3-Copy the contents of the envelope handler in buffer 1 using EnvelopeHandler.copy() The EnvelopeHandler.findTLV() method is called with TAG_CELLBROADCAST_PAGE 4-A proactive command DISPLAY TEXT is sent 5-Envelope call control by sim is sent to SIM EnvelopeHandler.getTheHandler() method is called 6-It's checked that the contents of the envelope handler is the envelope call control by sim is sent to SIM EnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES Call Control execution is finished. It's checked that the TAG_DEVICE_IDENTITIES Call Control execution is finished. It's checked that the TAG_DEVICE_IDENTITIES Call Control execution is finished. It's checked that the TAG_DEVICE_IDENTITIES Call Control execution is finished. It's checked that the TAG_DEVICE_IDENTITIES Call Control execution is finished. It's checked that the TAG_DEVICE_IDENTITIES Call Control execution is finished. It's checked that the TAG_DEVICE_IDENTITIES Call Control execution is finished. It's checked that the TAG_DEVICE_IDENTITIES Call Control execution is finished. It's checked that the TAG_DEVICE_IDENTITIES Call Control execution is finished. It's checked that the TAG_DEVICE_IDENTITIES Call Control execution is finished. It's checked that the TAG_THER_ID 2-EnvelopeHandler.getTheHandler() method is called with TAG_THER_ID 4-A proactive command DISPLAY TEXT is sent to 5-Applet is triggered

ld	Description	API/Framework Expectation	APDU Expectation
	EnvelopeHandler.getTheHandler() method is called		
	6-It's checked that the contents of the envelope handler is the envelope call control using EnvelopeHandler.copy() and Util.arrayCompare() methods	6- No exception is thrown and the handler contains the envelope call control by SIM	
	The EnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		
			Proactive command Display Text is fetched
			The terminal Response of DISPLAY TEXT is sent to the SIM
	It's checked that the TAG_TIMER_ID is the TLV selected		
	7- The contents of EnvelopeHandler are compared with buffer1 using Util.arrayCompare()	7- The contents of the envelope handler shall be the same as stored in buffer 1	

ld	Description	API/Framework Expectation	APDU Expectation
7	Envelope Handler integrity checks with	A III Tumowork Exposition	Al De Expectation
'	EVENT_CALL_CONTROL_BY_SIM		
	1-A call control envelope is sent to SIM	1- Applet is triggered	
	2-EnvoloneHandler getTheHandler() method ig		
	2-EnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	
	3-Copy the contents of the envelope		
	handler in buffer 1 using EnvelopeHandler.copy()	3- No exception is thrown.	
	Enveropenancier:copy()		
	The EnvelopeHandler.findTLV() method is		
	called with TAG_ADDRESS		
	A 3		4- 91 XX
	4-A proactive command DISPLAY TEXT is sent		14-9177
	5-Envelope call control by sim is sent to	5- Applet is triggered	
	SIM	- Applet is triggered	
	Encolonation disconnection dis		
	EnvelopeHandler.getTheHandler() method is called		
	6-It's checked that the contents of the	6- No exception is thrown and the	
	envelope handler is the envelope call	handler contains the envelope call	
	control using EnvelopeHandler.copy() and	control by SIM	
	Util.arrayCompare() methods	·	
	The EnvelopeHandler.findTLV() method is		
	called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		
			Proactive command Display
			Text is fetched
			The terminal Response of
			DISPLAY TEXT is sent to the SIM
			lule Silvi
	It's checked that the TAG ADDRESS is the		
	TLV selected	7- The contents of the envelope	
		handler shall be the same as stored	
	7- The contents of EnvelopeHandler are compared with buffer1 using	in buffer 1	
	Util.arrayCompare()		
8	Envelope Handler integrity checks with EVENT_		
	MO_SHORT_MESSAGE_CONTROL_BY_SIM		
	 		
	1-A mo short message control by sim	1- Applet is triggered	
	envelope is sent to SIM		
		A No. 1 and St.	
	2-EnvelopeHandler.getTheHandler() method is	2- No exception is thrown.	
	called		
	3-Copy the contents of the envelope	3- No exception is thrown.	
	handler in buffer 1 using	THO CACCPROTT IS RITIOWIT.	
	EnvelopeHandler.copy()		
	The EnvelopeHandler findmitt/\		
1	The EnvelopeHandler.findTLV() method is called with TAG_ADDRESS		
	CALLOR WICH INC_IDDINGOD		4- 91 XX
	4-A proactive command DISPLAY TEXT is sent		
	E Providence and the state of t		
	5-Envelope call control by sim is sent to SIM	5- Applet is triggered	
	EnvelopeHandler.getTheHandler() method is		
	called		

ld	Description	API/Framework Expectation	APDU Expectation
	6-It's checked that the contents of the envelope handler is the envelope call control using EnvelopeHandler.copy() and Util.arrayCompare() methods	6- No exception is thrown and the handler contains the envelope call control by SIM	
	The EnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		Proactive command Display
			Text is fetched
			The terminal Response of DISPLAY TEXT is sent to the SIM
	It's checked that the TAG_ADDRESS is the TLV selected		
	7- The contents of EnvelopeHandler are compared with buffer1 using Util.arrayCompare()	7- The contents of the envelope handler shall be the same as stored in buffer 1.	
9	Envelope Handler integrity checks with EVENT_ EVENT_DOWNLOAD_MT_CALL		
	1-A event download mt call envelope is sent to SIM	1- Applet is triggered	
	2-EnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	
	3-Copy the contents of the envelope handler in buffer 1 using EnvelopeHandler.copy()	3- No exception is thrown.	
	The EnvelopeHandler.findTLV() method is called with TAG_ADDRESS		
	4-A proactive command DISPLAY TEXT is sent		4- 91 XX
	5-Envelope call control by sim is sent to SIM	5- Applet is triggered	
	EnvelopeHandler.getTheHandler() method is called		
	6-It's checked that the contents of the envelope handler is the envelope call control using EnvelopeHandler.copy() and Util.arrayCompare() methods	6- No exception is thrown and the handler contains the envelope call control by SIM	
	The EnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		
			Proactive command Display Text is fetched
	This shocked that the MRC ADDRESS is the		The terminal Response of DISPLAY TEXT is sent to
	It's checked that the TAG_ADDRESS is the TLV selected		the SIM
	7- The contents of EnvelopeHandler are compared with buffer1 using Util.arrayCompare()	7- The contents of the envelope handler shall be the same as stored in buffer 1	

ld	Description	API/Framework Expectation	APDU Expectation
10	Envelope Handler integrity checks with EVENT_ EVENT_DOWNLOAD_CALL_CONNECTED	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,
	1-A event download call connected envelope is sent to SIM	1- Applet is triggered	
	2-EnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	
	3-Copy the contents of the envelope handler in buffer 1 using EnvelopeHandler.copy()	3- No exception is thrown.	
	The EnvelopeHandler.findTLV() method is called with TAG_ADDRESS		4- 91 XX
	4-A proactive command DISPLAY TEXT is sent		4-91 //
	5-Envelope call control by sim is sent to SIM	5- Applet is triggered	
	EnvelopeHandler.getTheHandler() method is called		
	6-It's checked that the contents of the envelope handler is the envelope call control using EnvelopeHandler.copy and Util.arrayCompare() methods	6- No exception is thrown and the handler contains the envelope call control by SIM	
	The EnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		
			Proactive command Display Text is fetched
			The terminal Response of DISPLAY TEXT is sent to the SIM
	It's checked that the TAG_ADDRESS is the TLV selected	7- The contents of the envelope	
	7- The contents of EnvelopeHandler are compared with buffer1 using Util.arrayCompare()	handler shall be the same as stored in buffer 1.	

ld	Description	API/Framework Expectation	APDU Expectation
11	Envelope Handler integrity checks with EVENT_		
	EVENT_DOWNLOAD_CALL_DISCONNECTED		
	1-A event download call disconnected	1- Applet is triggered	
	envelope is sent to SIM		
	2-EnvelopeHandler.getTheHandler() method is	2- No exception is thrown.	
	called	2 140 exception is thrown.	
	3-Copy the contents of the envelope		
	handler in buffer 1 using EnvelopeHandler.copy()	3- No exception is thrown.	
	Eliveropenalitier: copy()		
	The EnvelopeHandler.findTLV() method is		
	called with TAG_ADDRESS		
	4-A proactive command DISPLAY TEXT is sent		4- 91 XX
	5-Envelope call control by sim is sent to	5- Applet is triggered	
	SIM		
	EnvelopeHandler.getTheHandler() method is		
	called		
	6-It's checked that the contents of the	6- No exception is thrown and the	
	envelope handler is the envelope call	handler contains the envelope call	
	control using EnvelopeHandler.copy and	control by SIM	
	Util.arrayCompare() methods		
	The EnvelopeHandler.findTLV() method is		
	called with TAG_DEVICE_IDENTITIES		
	Gall Garbari and making in Siniahad		
	Call Control execution is finished.		
			Proactive command Display
			Text is fetched
			The terminal Response of
			DISPLAY TEXT is sent to
			the SIM
	It's checked that the TAG_ADDRESS is the		
	TLV selected		
		7- The contents of the envelope	
	7- The contents of EnvelopeHandler are compared with buffer1 using	handler shall be the same as stored	
	Util.arrayCompare()	in buffer 1.	
12	Envelope Handler integrity checks with EVENT_		
	EVENT_DOWNLOAD_LOCATION_STATUS		
	1-A event download location status envelope is sent to SIM	1- Applet is triggered	
	TE BOILC CO DIM		
	2-EnvelopeHandler.getTheHandler() method is	2- No exception is thrown.	
	called called		
	-		
	2 Compaths and the second and 1		
1	3-Copy the contents of the envelope handler in buffer 1 using EnvelopeHandler.copy()	3- No exception is thrown.	
1			
1	The EnvelopeHandler.findTLV() method is		
	called with TAG_LOCATION_STATUS		
	4-A proactive command DISPLAY TEXT is sent		4-91 XX
	5-Envelope call control by sim is sent to SIM	- A	
		5- Applet is triggered	
	Developed on the district of the state of th		
	EnvelopeHandler.getTheHandler() method is called		
	<u> </u>	I.	<u> </u>

ld	Description	API/Framework Expectation	APDU Expectation
	6-It's checked that the contents of the envelope handler is the envelope call control using EnvelopeHandler.copy() and Util.arrayCompare() methods	6- No exception is thrown and the handler contains the envelope call control by SIM	
	The EnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		
			Proactive command Display Text is fetched
			The terminal Response of DISPLAY TEXT is sent to the SIM
	It's checked that the TAG_LOCATION_STATUS is the TLV selected		
	7- The contents of EnvelopeHandler are compared with buffer1 using Util.arrayCompare()	7- The contents of the envelope handler shall be the same as stored in buffer 1	
13	Envelope Handler integrity checks with EVENT_ EVENT_DOWNLOAD_USER_ACTIVITY		
	1-A event download user activity envelope is sent to SIM	1- Applet is triggered	
	2-EnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	
	3-Copy the contents of the envelope handler in buffer 1 using EnvelopeHandler.copy()	3- No exception is thrown.	
	The EnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	4-A proactive command DISPLAY TEXT is sent		4- 91 XX
	5-Envelope call control by sim is sent to SIM	5- Applet is triggered	
	EnvelopeHandler.getTheHandler() method is called		
	6-It's checked that the contents of the envelope handler is the envelope call control using EnvelopeHandler.copy() and Util.arrayCompare() methods	6- No exception is thrown and the handler contains the envelope call control by SIM	
	The EnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		Proactive command Display Text is fetched
			The terminal Response of DISPLAY TEXT is sent to the SIM
	It's checked that the TAG_DEVICE_IDENTITIES is the TLV selected		
	7- The contents of EnvelopeHandler are compared with buffer1 using Util.arrayCompare()	7- The contents of the envelope handler shall be the same as stored in buffer 1	

ld	Description	API/Framework Expectation	APDU Expectation
14	Envelope Handler integrity checks with EVENT_ EVENT_DOWNLOAD_IDLE_SCREEN_AVAILAB LE		
	1-A event download idle screen available envelope is sent to SIM	1- Applet is triggered	
	2-EnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	
	3-Copy the contents of the envelope handler in buffer 1 using EnvelopeHandler.copy()	3- No exception is thrown.	
	The EnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	4-A proactive command DISPLAY TEXT is sent		
	5-Envelope call control by sim is sent to SIM	5- Applet is triggered	4- 91 XX
	EnvelopeHandler.getTheHandler() method is called		
	6-It's checked that the contents of the envelope handler is the envelope call control using EnvelopeHandler.copy() and Util.arrayCompare() methods	6- No exception is thrown and the handler contains the envelope call control by SIM	
	The EnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		
			Proactive command Display Text is fetched
			The terminal Response of DISPLAY TEXT is sent to the SIM
	It's checked that the TAG_DEVICE_IDENTITIES is the TLV selected		uno onvi
	7- The contents of EnvelopeHandler are compared with buffer1 using Util.arrayCompare()	7- The contents of the envelope handler shall be the same as stored in buffer 1	

ld	Description	API/Framework Expectation	APDU Expectation
15	Envelope Handler integrity checks with EVENT_EVENT_DOWNLOAD_CARD_READER_STATUS		
	1-A event download card reader status envelope is sent to SIM	1- Applet is triggered	
	2-EnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	
	3-Copy the contents of the envelope handler in buffer 1 using EnvelopeHandler.copy()	3- No exception is thrown.	
	The EnvelopeHandler.findTLV() method is called with TAG_CARD_READER_STATUS		
	4-A proactive command DISPLAY TEXT is sent		
	5-Envelope call control by sim is sent to SIM	5- Applet is triggered	4- 91 XX
	EnvelopeHandler.getTheHandler() method is called		
	6-It's checked that the contents of the envelope handler is the envelope call control using EnvelopeHandler.copy and Util.arrayCompare() methods	6- No exception is thrown and the	
	The EnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES	handler contains the envelope call control by SIM	
			Proactive command Display Text is fetched
	It's checked that the TAG_CARD_READER_STATUS is the TLV selected		The terminal Response of DISPLAY TEXT is sent to the SIM
	7- The contents of EnvelopeHandler are compared with buffer1 using Util.arrayCompare()	7- The contents of the envelope handler shall be the same as stored in buffer 1	

ld	Description	API/Framework Expectation	APDU Expectation
16	Envelope Handler integrity checks with UNRECOGNIZED_ENVELOPE		
	1-A unrecognized envelope is sent to SIM	1- Applet is triggered	
	2-EnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	
	3-Copy the contents of the envelope handler in buffer 1 using EnvelopeHandler.copy()	3- No exception is thrown.	
	4-A proactive command DISPLAY TEXT is sent		
	5-Envelope call control by sim is sent to SIM	5- Applet is triggered	4- 91 XX
	EnvelopeHandler.getTheHandler() method is called The EnvelopeHandler.getValueLength() is called		
	6-It's checked that the contents of the envelope handler is the envelope call control using EnvelopeHandler.copy() and Util.arrayCompare() methods	6- No exception is thrown and the handler contains the envelope call control by SIM	
	The EnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		
			Proactive command Display Text is fetched
			The terminal Response of DISPLAY TEXT is sent to the SIM
	7- The contents of EnvelopeHandler are compared with buffer1 using Util.arrayCompare()	7- The contents of the envelope handler shall be the same as stored in buffer 1	

ld	Description	API/Framework Expectation	APDU Expectation
17	Envelope Handler integrity checks with EVENT_EVENT_DOWNLOAD_LANGUAGE_SEL ECTION		
	1-A event download language selection envelope is sent to SIM	1- Applet is triggered	
	2-EnvelopeHandler.getTheHandler() method is called	2-No exception is thrown.	
	3-Copy the contents of the envelope handler in buffer 1 using EnvelopeHandler.copy()	3-No exception is thrown.	
	The EnvelopeHandler.findTLV() method is called with TAG_EVENT_LIST		
	4-A proactive command DISPLAY TEXT is sent		
	5-Envelope call control by sim is sent to SIM	5- Applet is triggered	4-91 XX
	EnvelopeHandler.getTheHandler() method is called		
	6-It's checked that the contents of the envelope handler is the envelope call control using EnvelopeHandler.copy() and Util.arrayCompare() methods	6- No exception is thrown and the handler contains the envelope call control by SIM	
	The EnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		
			Proactive command Display Text is fetched
			The terminal Response of DISPLAY TEXT is sent to the SIM
	It's checked that the TAG_EVENT_LIST is the TLV selected		
	7- The contents of EnvelopeHandler are compared with buffer1 using Util.arrayCompare()	7- The contents of the envelope handler shall be the same as stored in buffer 1	

ld	Description	API/Framework Expectation	APDU Expectation
18	Envelope Handler integrity checks with EVENT_EVENT_DOWNLOAD_BROWSER_TERM INATION		
	1-A event download browser termination envelope is sent to SIM	1- Applet is triggered	
	2-EnvelopeHandler.getTheHandler() method is called	2-No exception is thrown.	
	3-Copy the contents of the envelope handler in buffer 1 using EnvelopeHandler.copy()	3-No exception is thrown.	
	The EnvelopeHandler.findTLV() method is called with TAG_EVENT_LIST 4-A proactive command DISPLAY TEXT is sent		
	5-Envelope call control by sim is sent to SIM	5- Applet is triggered	4-91 XX
	EnvelopeHandler.getTheHandler() method is called		
	6-It's checked that the contents of the envelope handler is the envelope call control using EnvelopeHandler.copy() and Util.arrayCompare() methods	6- No exception is thrown and the handler contains the envelope call control by SIM	
	The EnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		
			Proactive command Display Text is fetched
			The terminal Response of DISPLAY TEXT is sent to the SIM
	It's checked that the TAG_EVENT_LIST is the TLV selected		
	7- The contents of EnvelopeHandler are compared with buffer1 using Util.arrayCompare()	7- The contents of the envelope handler shall be the same as stored in buffer 1	

ld	Description	API/Framework Expectation	APDU Expectation
19	Envelope Handler integrity checks with EVENT_FORMATTED_SMS_PP_UPD		
	1-Update Record EFsms instruction single and formatted is sent to the SIM	1- Applet is triggered	
	2-EnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	
	3-Copy the contents of the envelope handler in buffer 1 using EnvelopeHandler.copy()		
	The EnvelopeHandler.findTLV() method is called with TAG_SMS_TPDU	3- No exception is thrown.	
	4-A proactive command DISPLAY TEXT is sent		4- 91 XX
	5-Envelope call control by sim is sent to SIM	E. A. al. Historia	
	EnvelopeHandler.getTheHandler() method is called	5- Applet is triggered	
	6-It's checked that the contents of the envelope handler is the envelope call control using EnvelopeHandler.copy() and Util.arrayCompare methods	6- No exception is thrown and the	
	The EnvelopeHandler.findTLV() method is called with TAG_SMS_TPDU	handler contains the envelope call control by SIM	
	Call Control execution is finished.		
			Proactive command Display Text is fetched The terminal Response of DISPLAY TEXT is sent to
	It's checked that the TAG_SMS_TPDU is the TLV selected		the SIM
	7- The contents of EnvelopeHandler are compared with buffer1 using Util.arrayCompare()	7- The contents of the envelope handler shall be the same as stored in buffer 1	

ld	Description	API/Framework Expectation	APDU Expectation
20	Envelope Handler integrity checks with EVENT_UNFORMATTED_SMS_PP_UPD		
	1- Update Record EFsms instruction single and unformatted is sent to the SIM	1- Applet is triggered	
	2-EnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	
	3-Copy the contents of the envelope handler in buffer 1 using EnvelopeHandler.copy()	3- No exception is thrown.	
	The EnvelopeHandler.findTLV method is called with TAG_SMS_TPDU		4- 91 XX
	4-A proactive command DISPLAY TEXT is sent		4 31700
	5-Envelope call control by sim is sent to SIM	5- Applet is triggered	
	EnvelopeHandler.getTheHandler() method is called		
	6-It's checked that the contents of the envelope handler is the envelope call control using EnvelopeHandler.copy() and Util.arrayCompare() methods	6- No exception is thrown and the handler contains the envelope call control by SIM	
	The EnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		
			Proactive command Display Text is fetched
			The terminal Response of DISPLAY TEXT is sent to the SIM
	It's checked that the TAG_DEVICE_IDENTITIES is the TLV selected		
	7- The contents of EnvelopeHandler are compared with buffer1 using Util.arrayCompare()	7- The contents of the envelope handler shall be the same as stored in buffer 1.	

ld	Description	API/Framework Expectation	APDU Expectation
21	Check the TLV list conversion for EVENT_FORMATTED_SMS_PP_UPD		
	1- An EVENT_FORMATTED_SMS_PP_UPD is sent to the SIM.	1- Applet is triggered	
	2- The lindiby(tag == device identities	2- No exception is thrown.	
	<pre>Tag) is called. 3- The getValueByte(offset == 0) is called.</pre>	3- return the absolute record.	
		4- return the record status	
		5- No exception is thrown.	
	6- Check the content	7- No exception is thrown.	
	7- The findTLV(tag == SMS TPDU Tag) is called.	7 No exception is thrown.	
	8- Check the content		

ld	Description	API/Framework Expectation	APDU Expectation
22	Check TLV list conversion for		
	EVENT_FORMATTED_SMS_PP_UPD		
	1- The getLength() method is called	1. return the Simple TLV list length	

ld	Description	API/Framework Expectation	APDU Expectation
23	Check TLV list conversion for		
	EVENT_FORMATTED_SMS_PP_UPD		
	1- The getEnvelopeTag() method is called	1- return BTAG_SMS_PP_DOWNLOAD	

ld	Description	API/Framework Expectation	APDU Expectation
24	Check the TLV list conversion for EVENT_UNFORMATTED_SMS_PP_UPD		
	1- An EVENT_UNFORMATTED_SMS_PP_UPD is sent to the SIM.	1- Applet is triggered	
	2- The findTLV(tag == device identities	2- No exception is thrown.	
	Tag) is called.	3- return the absolute record.	
	3- The getValueByte(offset == 0) is called.4- The getValueByte(offset == 1) is called.	4- return the record status	
	5- The findTLV(tag == address Tag) is called.	5- No exception is thrown.	
	6- Check the content		
	7- The findTLV(tag == SMS TPDU Tag) is called.	7- No exception is thrown.	
	8- Check the content		

ld	Description	API/Framework Expectation	APDU Expectation
25	Check TLV list conversion for		
	EVENT_UNFORMATTED_SMS_PP_UPD		
	1- The getLength() method is called	return the Simple TLV list length	

ld	Description	API/Framework Expectation	APDU Expectation
26	Check TLV list conversion for		
	EVENT_UNFORMATTED_SMS_PP_UPD		
	1- The getEnvelopeTag() method is called	1- return BTAG_SMS_PP_DOWNLOAD	

6.3.2.3.4 Test Coverage

CRR Number	Test Case Number
CRRN1	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18,
	19, 20
CRRN2	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18,
	19, 20
CRRN3	21, 24
CRRN4	22, 25
CRRN5	23, 26
CRRN6	21, 24

6.3.2.4 EnvelopeResponseHandler

Test Area Reference: FWK_HIN_ERHD

6.3.2.4.1 Conformance Requirement

6.3.2.4.1.1 Normal Execution

• CRRN1: At the processToolkit invocation the TLV-List is cleared.

6.3.2.4.2 Test Suite Files:

Test Script: FWK_HIN_ERHD_1.scr

Test Applet: FWK_HIN_ERHD_1.java

Load Script: FWK_HIN_ERHD_1.ldr

Cleanup Script: FWK_HIN_ERHD_1.clr

Parameter File: FWK_HIN_ERHD_1.par

6.3.2.4.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Applet1 is registered to EVENT_UNRECOGNIZED_ENVELOPE.		
	1-An unrecognised envelope is sent to the SIM	1- Applet 1 is triggered.	
	2- EnvelopeResponseHandler.getTheHandler()is called by the Applet1.		
	<pre>3- EnvelopeResponseHandler.getLength() method is called by Applet1</pre>	2- The return value shall be 0.	

6.3.2.4.4 Test Coverage

CRR Number	Test Case Number
CRRN1	1

6.3.3 Applet Triggering

6.3.3.1 EVENT_PROFILE_DOWNLOAD

Test Area Reference: FWK_APT_EPDW

6.3.3.1.1 Conformance Requirement

6.3.3.1.1.1 Normal Execution

- CRRN1: Upon the reception of Terminal Profile command by the SIM, the STF stores the ME Profile and then triggers the registered toolkit applets.
- CRRN2: The applet is not triggered by the EVENT_PROFILE_DOWNLOAD once it has deregistered from this
 event.
- CRRN3: The STF shall not reply busy to a Terminal Profile command

6.3.3.1.1.2 Parameters error

No requirements.

6.3.3.1.1.3 Context Errors

No requirements.

6.3.3.1.2 Test Suite Files

Test Script: FWK APT EPDW 1.scr

Test Applet: FWK_APT_EPDW_1.java

FWK_APT_EPDW_2.java

FWK_APT_EPDW_3.java

Load Script: FWK_APT_EPDW_1.ldr

Cleanup Script: FWK_APT_EPDW_1.clr

Parameter File: FWK_APT_EPDW_1.par

6.3.3.1.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Applets registration to EVENT_PROFILE_DOWNLOAD and triggering		
	Applet1 is registered to the EVENT_PROFILE_DOWNLOAD		
	Applet2 is registered to the EVENT_PROFILE_DOWNLOAD		
	Applet3 is not registered to the EVENT_PROFILE_DOWNLOAD and is registered to EVENT_FORMATTED_SMS_PP_ENV.		
	1-Terminal Profile command is sent to SIM	1- Applet1 is triggered	
		Applet1 finalizes 2- Applet2 is triggered	

ld	Description	API/Framework Expectation	APDU Expectation
	·	Applet2 finalizes 3- Applet3 is not triggered	
2	The STF shall not reply busy to a Terminal Profile command		
	1-Formatted sms pp envelope is sent to SIM	1- Applet3 is triggered by the EVENT_FORMATTED_SMS_PP_ENV	
	Applet3 builds a REFRESH proactive command in sim initialization mode 2-ProactiveHandler.send() method is called by applet3		2- A proactive command is
		Applet3 is suspended until the terminal response	sent
	3-Terminal Profile command is sent to SIM	3- Applet1 is triggered by EVENT_PROFILE_DOWNLOAD	
	Applet1 calls Toolkit Registry.clearEvent(EVENT_PROFILE_DOWNLOAD)		
	4-Applet2 calls Toolkit Registry.clearEvent(EVENT_PROFILE_DOWNLOAD) ToolkitRegistry.setEvent(EVENT_PROFILE_DOWNLOAD) method is called	Applet1 finalizes 4- Applet2 is triggered by EVENT_PROFILE_DOWNLOAD	The terminal Response of the proactive command is sent
		Applet2 finalizes	
		Applet3 finalizes	
3	Deregistered applets are not triggered Terminal Profile command is sent to SIM	Applet3 is triggered (Applet1 and Applet2 are not triggered)	

6.3.3.1.4 Test Coverage

CRR Number	Test Case Number
CRRN1	1
CRRN2	3
CRRN3	2

6.3.3.2 EVENT_MENU_SELECTION

Test Area Reference: FWK_APT_EMSE

6.3.3.2.1 Conformance Requirement

6.3.3.2.1.1 Normal Execution

• CRRN1: The applet is triggered by the EVENT_MENU_SELECTION when an Envelope Menu Selection is received with the item identifier of a menu entry of this applet if no proactive session is ongoing.

6.3.3.2.1.2 Parameters error

No requirements.

6.3.3.2.1.3 Context Errors

No requirements.

6.3.3.2.2 Test Suite Files

Test Script: FWK_APT_EMSE_1.scr

Test Applet: FWK_APT_EMSE_1.java

FWK_APT_EMSE_2.java

Load Script: FWK_APT_EMSE_1.ldr

Cleanup Script: FWK_APT_EMSE_1.clr

Parameter File: FWK_APT_EMSE_1.par

6.3.3.2.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Applet registration to EVENT_MENU_SELECTION and triggering ToolkitRegistry.initMenuEntry() method is		
	called in the constructor of applet1 and Applet2. For applet1: MenuEntry="Applet1" Offset=0 Length=menuEntry.length HelpSupported=false IconQualifier=0 IconIdentifier=0	1- The method must return true.	
	For applet2: MenuEntry="Applet2" Offset=0 Length=menuEntry.length HelpSupported=false IconQualifier=0 IconIdentifier=0		
	event= EVENT_MENU_SELECTION 1-ToolkitRegistry.isEventSet() is called in constructor. Perform SIM initialization the facility		
	SET UP MENU and without the facilities SET EVENT LIST and POLL INTEVAL features		
	2-Item Identifier = 1 Event Menu Selection envelope is sent to the SIM with the item identifier of a menu entry of applet	2- Applet1 is triggered and applet2 is not triggered	
	3-Item Identifier = 2 Event Menu Selection envelope is sent to the SIM with the item identifier of a menu entry of applet	Applet1 finalizes 3- Applet2 is triggered and applet1 is not triggered	

6.3.3.2.4 Test Coverage

CRR Number	Test Case Number
CRRN1	1

6.3.3.3 EVENT_MENU_SELECTION_HELP_REQUEST

Test Area Reference: FWK_APT_EMSH

6.3.3.3.1 Conformance Requirement

6.3.3.3.1.1 Normal Execution

- CRRN1: If an ENVELOPE (MENU_SELECTION_HELP_SUPPORTED) command is received for one entry supporting help, then STF shall trigger the corresponding applet.
- CCRN2: A toolkit applet shall be triggered by the EVENT_MENU_SELECTION_HELP_REQUEST event only if the Menu Id corresponding to the Envelope Menu Selection Help Request received by the SIM Toolkit framework was registered with the helpSupported value set to true.
- CCRN3: If at least one menuId of a Toolkit Applet registers to
 EVENT_MENU_SELECTION_HELP_REQUEST, the SET UP MENU proactive command sent by the SIM
 Toolkit Framework shall indicate to the ME that help information is available unless all the menus entries that
 support help are disabled.

6.3.3.3.1.2 Parameters error

No requirements.

6.3.3.3.1.3 Context Errors

No requirements.

6.3.3.3.2 Test Suite Files

Test Script: FWK_APT_EMSH_1.scr

Test Applet: FWK_APT_EMSH_1.java

FWK_APT_EMSH_2.java

FWK APT EMSH 3.java

Load Script: FWK APT EMSH 1.ldr

Cleanup Script: FWK_APT_EMSH_1.clr

Parameter File: FWK APT EMSH 1.par

6.3.3.3.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Applet registration to EVENT_MENU_SELECTION_HELP_REQUEST and triggering	At In ramework Expectation	Ai Do Expectation
	and triggering		
	Applet1 and Applet2 are installed		
	ToolkitRegistry.InitMenuEntry() method is called in the constructor of Applet1 and Applet2.		
	For Applet1 (item id 1): MenuEntry="Applet1A" Offset=0 Length=menuEntry.length HelpSupported=true IconQualifier=0		
	IconIdentifier=0		
	For Applet1 (item id 2): MenuEntry="Applet1B" Offset=0 Length=menuEntry.length HelpSupported=false IconQualifier=0 IconIdentifier=0		
	<pre>event= EVENT_MENU_SELECTION_HELP_REQUEST 1- ToolkitRegistry.isEventSet() is called in constructor.</pre>		
	in constituctor.	1- The command shall return true.	
	For Applet2 (item id 3): MenuEntry="Applet2A" Offset=0 Length=menuEntry.length HelpSupported=true IconQualifier=0 IconIdentifier=0		
	For Applet2 (item id 4): MenuEntry="Applet2B" Offset=0 Length=menuEntry.length HelpSupported=false IconQualifier=0 IconIdentifier=0		
	<pre>event= EVENT_MENU_SELECTION_HELP_REQUEST 2- ToolkitRegistry.isEventSet() is called in constructor.</pre>	2- The command shall return true.	
	Perform SIM initialization with the facility SET UP MENU and without the facilities SET EVENT LIST and POLL INTERVAL		
	3-Item identifier = 1 Menu Selection Help Request envelope is sent to the SIM with item identifier 1 belonging to applet1	3- Applet1 is triggered and Applet2 is not triggered	
	4-Item identifier = 2 Menu Selection Help Request envelope is sent to the SIM with item identifier 2 belonging to applet1	4 Applet1 and Applet2 are not triggered	

ld	Description	API/Framework Expectation	APDU Expectation
	5-Item identifier = 3 Menu Selection Help Request envelope is sent to the SIM with item identifier 3 belonging to applet2	5- Applet2 is triggered and Applet1 is not triggered	
	6-Item identifier = 4 Menu Selection Help Request envelope is sent to the SIM with item identifier 4 belonging to applet2	6- Applet2 and Applet1 are not triggered	

ld	Description	API/Framework Expectation	APDU Expectation
2	Applet deregistration to	, , , , , , , , , , , , , , , , , , ,	
	EVENT_MENU_SELECTION_HELP_REQUEST		
	Applet1 and Applet2 are deleted		
	Applet3 is installed		
	ToolkitRegistry.InitMenuEntry() method is called in the constructor of Applet3.		
	For Applet3 (item id 5): MenuEntry="Applet3A" Offset=0		
	Length=menuEntry.length HelpSupported=true		
	<pre>IconQualifier=0 IconIdentifier=0</pre>		
	For Applet3 (item id 6): MenuEntry="Applet3B" Offset=0		
	Length=menuEntry.length HelpSupported=true		
	<pre>IconQualifier=0 IconIdentifier=0</pre>		
	For Applet3 (item id 7): MenuEntry="Applet3C"		
	Offset=0		
	Length=menuEntry.length HelpSupported=false		
	IconQualifier=0		
	IconIdentifier=0		
	1. Perform SIM initialization with the facility SET UP MENU and without the		1. The SIM shall issue a
	facilities SET EVENT LIST and POLL INTERVAL		SET UP MENU proactive command with Menu Entry
	2. Menu Selection Help Request envelope is sent to the SIM with item identifier 5 belonging to applet3		ID entry '05', '06' and '07', and Help supported set to true.
	3. ToolkitRegistry.disableMenuEntry() method for item id 5 is called by the Menu		
	Selection Help Request Envelope.	2. Applet3 is triggered by EVENT_MENU_SELECTION_HEL P_REQUEST	3. The SIM shall issue a SET UP MENU proactive command with Menu Entry
	4. Menu Selection Help Request envelope is sent to the SIM with item identifier 6 belonging to applet3		ID entry '06' and '07', and Help supported set to true.
	5. ToolkitRegistry.disableMenuEntry() method for item id 6 is called by the Menu Selection Help Request Envelope.	4. Applet3 is triggered by EVENT_MENU_SELECTION_HEL P_REQUEST	
			5. The SIM shall issue a SET UP MENU proactive command with Menu Entry ID entry '07', and Help
			supported set to false.

6.3.3.3.4 Test Coverage

CRR Number Test	Case Number
-----------------	-------------

CRR Number	Test Case Number
CRRN1	1
CRRN2	1
CRRN3	2

6.3.3.4 EVENT_FORMATTED_SMS_PP_ENV

Test Area Reference: FWK_APT_EFSE

6.3.3.4.1 Conformance Requirement

6.3.3.4.1.1 Normal Execution

- CRRN1: The applet is triggered by the EVENT_FORMATTED_SMS_PP_ENV once:
 - it has been registered to this event;
 - a Short Message Point to Point (Single or Concatenated) is received by Envelope APDU(s) and is formatted according to 3GPP TS 23.048 [8];
 - the toolkit applet to be triggered is registered with the corresponding TAR in the SMS TPDU;
 - the security is verified.
- CRRN2: The applet is not triggered by the EVENT_FORMATTED_SMS_PP_ENV once it has deregistered from this event.

6.3.3.4.1.2 Parameters error

No requirements.

6.3.3.4.1.3 Context Errors

No requirements.

6.3.3.4.2 Test Suite Files

Test Script: FWK APT EFSE 1.scr

Test Applet: FWK_APT_EFSE_1.java

Load Script: FWK APT EFSE 1.ldr

Cleanup Script: FWK_APT_EFSE_1.clr

Parameter File: FWK_APT_EFSE_1.par

6.3.3.4.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Applet registration to EVENT FORMATTED_SMS_PP_ENV and triggering		
	Applet is registered to EVENT_FORMATTED_SMS_PP_ENV and EVENT_UNRECOGNIZED_ENVELOPE		
	1- A Single Short Message SMS-PP Formatted Data Download is sent to the SIM.		
	2- A Concatenated Short Message SMS-PP		

ld	Description	API/Framework Expectation	APDU Expectation
	Formatted Data Download is sent to the SIM (composed of 2 Short Messages. The UDL for the first Short Message is 70 and for the second 70)	1- Applet is triggered2- Applet is triggered	
2	Applet deregistration		
	ToolkitRegistry.clearEvent() method is called for EVENT_FORMATTED_SMS_PP_ENV 1- A Single Short Message SMS-PP Data Download is sent to the SIM 2- A Concatenated Short Messages SMS-PP Data Download is sent to the SIM (composed of 2 Short Messages. The UDL for the first Short Message is 70 and for the second 70).		
		2- Applet is not triggered	
	An unrecognized envelope is sent to the sim		
	ToolkitRegistry.setEvent() method is called for EVENT_FORMATTED_SMS_PP_ENV		
	3- A Single Short Messages SMS-PP Data Download is sent to the SIM.		
	4- A Concatenated Short Messages SMS-PP Data Download is sent to the SIM (composed of 2 Short Messages. The UDL for the first Short Message is 70 and for the second		
	70).	4- Applet is triggered	

6.3.3.4.4 Test Coverage

CRR Number	Test Case Number
CRRN1 (See note)	1, 2
CRRN2	2

NOTE: The security checks are not relevant to the test designed in this test area; they will be checked in the "Framework Security Management" section.

6.3.3.5 EVENT_UNFORMATTED_SMS_PP_ENV

Test Area Reference: FWK_APT_EUSE

6.3.3.5.1 Conformance Requirement

6.3.3.5.1.1 Normal Execution

- CRRN1: The applets registers are triggered by the EVENT_UNFORMATTED_SMS_PP_ENV once a Short Message Point to Point (Single or Concatenated) is received by Envelope APDU(s) and is unformatted.
- CRRN2: The applet is not triggered by the EVENT_UNFORMATTED_SMS_PP_ENV once it has deregistered from this event.

6.3.3.5.1.2 Parameters error

No requirements.

6.3.3.5.1.3 Context Errors

No requirements.

6.3.3.5.2 Test Suite Files

Test Script: FWK_APT_EUSE_1.scr

Test Applet: FWK_APT_EUSE_1.java

Load Script: FWK_APT_EUSE_1.ldr

Cleanup Script: FWK_APT_EUSE_1.clr

Parameter File: FWK_APT_EUSE_1.par

6.3.3.5.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Applet registration to EVENT_UNFORMATTED_SMS_PP_ENV and triggering		
	Applet is registered to the EVENT_UNFORMATTED_SMS_PP_ENV and EVENT_FORMATTED_SMS_PP_ENV.		
	1-Toolkit Registry.isEventSet() method is called for EVENT_UNFORMATTED_SMS_PP_ENV	1- The method returns true	
	2- A Single and Unformatted SMS-PP Data Download Envelope is sent to the SIM.	2- Applet is triggered	
	3- A Concatenated and Unformatted SMS-PP Data Download Envelope is sent to the SIM (composed of 2 Short Messages. The UDL for the first Short Message is 70 and for the second 70)	3- Applet is triggered	

ld	Description	API/Framework Expectation	APDU Expectation
2	Applet deregistration		
	Toolkit Registry.clearEvent()method is called for EVENT_UNFORMATTED_SMS_PP_ENV		
	1- A Single and Unformatted SMS-PP Data Download Envelope is sent to the SIM.	1- Applet isn't triggered	
	2- A Concatenated and Unformatted SMS-PP Data Download Envelope is sent to the SIM (composed of 2 Short Messages. The UDL for the first Short Message is 70 and for the second 70)	2- Applet isn't triggered	
	Applet is triggered by a EVENT_FORMATTED_SMS_PP_ENV		
	Toolkit Registry.setEvent() method is called for EVENT_UNFORMATTED_SMS_PP_ENV		
	3- A Single and Unformatted SMS-PP Data Download Envelope is sent to the SIM.	3- Applet is triggered	
	4- A Concatenated and Unformatted SMS-PP Data Download Envelope is sent to the SIM (composed of 2 Short Messages. The UDL for the first Short Message is 70 and for the second 70)	4- Applet is triggered	

6.3.3.5.4 Test Coverage

CRR Number	Test Case Number	
CRRN1	1, 2	
CRRN2	2	

6.3.3.6 EVENT_CALL_CONTROL_BY_SIM

Test Area Reference: FWK_APT_ECCN

6.3.3.6.1 Conformance Requirement

6.3.3.6.1.1 Normal Execution

• CRRN1: The applet is triggered by the EVENT_CALL_CONTROL_BY_SIM once it has registered to this event and an Envelope Call Control is received.

• CRRN2: The applet is not triggered by the EVENT_CALL_CONTROL_BY_SIM once it has deregistered from this event.

6.3.3.6.1.2 Parameters error

No requirements.

6.3.3.6.1.3 Context Errors

No requirements.

6.3.3.6.2 Test Suite Files

Test Script: FWK_APT_ECCN_1.scr

Test Applet: FWK_APT_ECCN_1.java

Load Script: FWK_APT_ECCN_1.ldr

Cleanup Script: FWK_APT_ECCN_1.clr

Parameter File: FWK_APT_ECCN_1.par

6.3.3.6.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Applets registration to EVENT_CALL_CONTROL_BY_SIM and triggering		
	Applet1 is registered to EVENT_CALL_CONTROL_BY_SIM.		
	Applet2 is registered to EVENT_FORMATTED_SMS_PP_ENV		
	1-An Envelope Call control by SIM is sent to SIM	1- Applet1 is triggered	
2	Applet deregistration and registration of the third applet to EVENT_CALL-CONTROL_BY_SIM.		
	1-An Envelope Formatted SMS PP envelope is sent to SIM	1-Applet2 is triggered by EVENT_FORMATTED_SMS_PP_ENV.	
	Applet2 contructs a DISPLAY TEXT proactive command.		
	2-ProactiveHandler.send() method is called		2- A proactive command DISPLAY TEXT is sent and applet is suspended until the terminal response
	3-An Envelope Call control by SIM envelope is sent to SIM	3- Applet1 is triggered	
	ToolkitRegistry.clearEvent() is called for EVENT_CALL_CONTROL_BY_SIM.		
		Applet1 finalizes.	TERMINAL RESPONSE of DISPLAY TEXT is sent to the SIM
	ToolkitRegistry.setEvent() method is called for EVENT_CALL_CONTROL_BY_SIM.		
		Applet2 finalizes	
3	Applet triggering	F	
	An Envelope Call control by SIM envelope is sent to SIM	Applet2 is triggered. (Applet1 is not triggered)	

6.3.3.6.4 Test Coverage

CRR Number	Test Case Number	
CRRN1	1, 2, 3	
CRRN2	3	

6.3.3.7 EVENT MO SHORT MESSAGE CONTROL BY SIM

Test Area Reference: FWK_APT_EMCN

6.3.3.7.1 Conformance Requirement

6.3.3.7.1.1 Normal Execution

- CRRN1: The applet is triggered by the EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM once it has registered to this event and an Envelope MO Short Message Control.
- CRRN2: The applet is not triggered by the EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM once it has deregistered from this event.

6.3.3.7.1.2 Parameters error

No requirements.

6.3.3.7.1.3 Context Errors

No requirements.

6.3.3.7.2 Test Suite Files

Test Script: FWK_APT_EMCN_1.scr

Test Applet: FWK_APT_EMCN_1.java

FWK_APT_EMCN_2.java

Load Script: FWK APT EMCN 1.ldr

Cleanup Script: FWK_APT_EMCN_1.clr

Parameter File: FWK_APT_EMCN_1.par

6.3.3.7.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Applet registration to EVENT_MO_SHORT_MESSAGE_CONTROL_B Y_SIM and triggering		
	Applet1 is reggistered to EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM.		
	Applet2 is registered to EVENT_FORMATTED_SMS_PP_ENV.		
	1-An Envelope MO short message envelope is sent to SIM	1- Applet1 is triggered.	

ld	Description	API/Framework Expectation	APDU Expectation
2	Applet deregistration and registration of the third applet to EVENT_MO_SHORT_MESSAGE_CONTROL_B Y_SIM. The STF shall not reply busy to a call control envelope		
	1-An Envelope formatted SMS PP envelope is sent to SIM.	1- Applet2 is triggered.	
	Applet2 builds a DISPLAY TEXT proactive command.		
	2-ProactiveHandler.send() method is called.		2- A Proactive command DISPLAY TEXT is sent and applet is suspended until the terminal response
	3-An Envelope MO Short message envelope is sent to SIM	3- Applet1 is triggered.	
	ToolkitRegistry.clearEvent() for EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM.		
		Applet1 finalizes.	TERMINAL RESPONSE of DISPLAY TEXT is sent to the SIM
	ToolkitRegistry.setEvent() method is called for EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM.		
		Applet2 finalizes.	
3	Applet3 triggering	reprote manage.	
	An Envelope MO SMS control by SIM envelope is sent to SIM	Applet2 is triggered. (Applet1 is not triggered)	

6.3.3.7.4 Test Coverage

CRR Number	Test Case Number	
CRRN1	1, 2, 3	
CRRN2	3	

6.3.3.8 EVENT_TIMER_EXPIRATION

Test Area Reference: FWK_APT_ETEX

6.3.3.8.1 Conformance Requirement

6.3.3.8.1.1 Normal Execution

- CRRN1: The applet is triggered by the EVENT_TIMER_EXPIRATION once it has been registered to this event and an Envelope Timer Expiration with a Timer Identifier of the applet is received if no proactive session is ongoing.
- CRRN2: The applet is not triggered by the EVENT_TIMER_EXPIRATION once it has been deregistered from this event.

6.3.3.8.1.2 Parameters error

No requirements.

6.3.3.8.1.3 Context Errors

No requirements.

6.3.3.8.2 Test Suite Files

Test Script: FWK_APT_ETEX_1.scr

Test Applet: FWK_APT_ETEX_1.java

Load Script: FWK_APT_ETEX_1.ldr

Cleanup Script: FWK_APT_ETEX_1.clr

Parameter File: FWK_APT_ETEX_1.par

6.3.3.8.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Applet registration to EVENT_TIMER_EXPIRATION and triggering Applet is registered to the EVENT_TIMER_EXPIRATION using the allocateTimer() method and to EVENT_FORMATTED_SMS_PP_ENV.		
	event= EVENT_TIMER_EXPIRATION 1-Toolkit Registry.isEventSet() method is called.	1- The method returns true	
	2-An Envelope TIMER_EXPIRATION is sent to the SIM.	2- Applet is triggered.	
2	Applet deregistration		
	Timer id=1 Toolkit Registry.ReleaseTimer() method is called 1-An Envelope timer expiration is sent to the SIM.	1- Applet isn't triggered	
	An Envelope formated sms pp envelope is sent to the sim		
	Toolkit Registry.AllocateTimer() method is called		
	2-An Envelope TIMER_EXPIRATION is sent to the SIM.	2- Applet is triggered	

6.3.3.8.4 Test Coverage

CRR Number	Test Case Number	
CRRN1	1, 2	
CRRN2	2	

6.3.3.9 EVENT_UNFORMATTED_SMS_CB

Test Area Reference: FWK_APT_EUCB

6.3.3.9.1 Conformance Requirement

6.3.3.9.1.1 Normal Execution

- CRRN1: The applet is triggered by the EVENT_UNFORMATTED_SMS_CB once it has registered to this event and an Envelope Cell Broadcast DownLoad is received.
- CRRN2: The applet is not triggered by the EVENT_UNFORMATTED_SMS_CB once it has deregistered from this event.

6.3.3.9.1.2 Parameters error

No requirements.

6.3.3.9.1.3 Context Errors

No requirements.

6.3.3.9.2 Test Suite Files

Test Script: FWK APT EUCB 1.scr

Test Applet: FWK_APT_EUCB_1.java

Load Script: FWK_APT_EUCB_1.ldr

Cleanup Script: FWK_APT_EUCB_1.clr

Parameter File: FWK_APT_EUCB_1.par

6.3.3.9.3 Test Procedure

ld	Description	API Expectation	APDU Expectation
1	Applet registration to EVENT_UNFORMATTED_SMS_CB and triggering		-
	Applet is registered to the EVENT_UNFORMATTED_SMS_CB and EVENT_FORMATTED_SMS_PP_ENV.		
	<pre>event= EVENT_UNFORMATTED_SMS_CB 1-Toolkit Registry.isEventSet() method is called.</pre>	1- Method returns true.	
	2-An Envelope UNFORMATTED_SMS_CB is sent to the SIM.	2- Applet is triggered	

ld	Description	API Expectation	APDU Expectation
2	Applet deregistration		
	Toolkit Registry.ClearEvent()method is called for EVENT_UNFORMATTED_SMS_CB		
	1-An Envelope UNFORMATTED_SMS_CB is sent to the SIM.	1- Applet isn't triggered	
	An Envelope formatted sms pp envelope is sent to the sim		
	event= EVENT_UNFORMATTED_SMS_CB		
	Toolkit Registry.setEvent() method is called for EVENT_UNFORMATTED_SMS_CB		
	2-An Envelope UNFORMATTED_SMS_CB is sent to the SIM.	2- Applet is triggered	

6.3.3.9.4 Test Coverage

CRR Number	Test Case Number	
CRRN1	1, 2	
CRRN2	2	

6.3.3.10 EVENT_EVENT_DOWNLOAD_MT_CALL

Test Area Reference: FWK_APT_EDMC

6.3.3.10.1 Conformance Requirement

6.3.3.10.1.1 Normal Execution

- CRRN1: The applet is triggered by the EVENT_EVENT_DOWNLOAD_MT_CALL once it has registered to this event and an Envelope Event DownLoad MT Call is received.
- CRRN2: The applet is not triggered by the EVENT_EVENT_DOWNLOAD_MT_CALL once it has deregistered from this event.

6.3.3.10.1.2 Parameters error

No requirements.

6.3.3.10.1.3 Context Errors

No requirements.

6.3.3.10.2 Test Suite Files

Test Script: FWK_APT_EMSE_1.scr

Test Applet: FWK_APT_EMSE_1.java

Load Script: FWK_APT_EMSE_1.ldr

Cleanup Script: FWK_APT_EMSE_1.clr

Parameter File: FWK_APT_EMSE_1.par

6.3.3.10.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Applet registration to EVENT_EVENT_DOWNLOAD_MT_CALL and triggering Applet is registered to the		
	EVENT_EVENT_DOWNLOAD_MT_CALL and to EVENT_FORMATTED_SMS_PP_ENV. event= EVENT_EVENT_DOWNLOAD_MT_CALL 1-Toolkit Registry.isEventSet() method is		
	called.	1- The method returns true	
	2-An Envelope EVENT_DOWNLOAD_MT_CALL is sent to the SIM.	2- Applet is triggered	
2	Applet deregistration		
	<pre>event= EVENT_EVENT_DOWNLOAD_MT_CALL Toolkit Registry.clearEvent()method is called</pre>		
	Perform SIM initialization with all the facilities supported		
	1-An Envelope EVENT_DOWNLOAD_MT_CALL is sent to the SIM.	1- Applet isn't triggered	
	An Envelope formatted sms pp envelope is sent to the sim		
	event= EVENT_EVENT_DOWNLOAD_MT_CALL Toolkit Registry.setEvent() method is called		
	Perform SIM initialization with all the facilities supported		
	2-An Envelope EVENT_DOWNLOAD_MT_CALL is sent to the SIM.	2- Applet is triggered	

6.3.3.10.4 Test Coverage

CRR Number	Test Case Number	
CRRN1	1, 2	
CRRN2	2	

6.3.3.11 EVENT_EVENT_DOWNLOAD_CALL_CONNECTED

Test Area Reference: FWK_APT_EDCC

6.3.3.11.1 Conformance Requirement

6.3.3.11.1.1 Normal Execution

• CRRN1: The applet is triggered by the EVENT_EVENT_DOWNLOAD_CALL_CONNECTED once it has registered to this event and an Envelope Event DownLoad Call Connected is received.

• CRRN2: The applet is not triggered by the EVENT_EVENT_DOWNLOAD_CALL_CONNECTED once it has deregistered from this event.

6.3.3.11.1.2 Parameters error

No requirements.

6.3.3.11.1.3 Context Errors

No requirements.

6.3.3.11.2 Test Suite Files

Test Script: FWK_APT_EDCC_1.scr

Test Applet: FWK_APT_EDCC_1.java

Load Script: FWK_APT_EDCC_1.ldr

Clean-up Script: FWK_APT_EDCC_1.clr

Parameter File: FWK_APT_EDCC _1.par

6.3.3.11.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Applet registration to EVENT_EVENT_DOWNLOAD_CALL_CONNECT ED and triggering Applet is registered to the EVENT_EVENT_DOWNLOAD_CALL_CONNECTED and to		
	EVENT_FORMATTED_SMS_PP_ENV. event= EVENT_EVENT_DOWNLOAD_CALL_CONNECTED 1-Toolkit Registry.isEventSet() method is called.	1- Method returns true	
	2-An Envelope EVENT_DOWNLOAD_CALL_CONNECTED is sent to the SIM.	2- Applet is triggered.	
2	Applet deregistration event=EVENT_EVENT_DOWNLOAD_CALL_CONNECTED Toolkit Registry.clearEvent()method is called Perform SIM initialization with all the facilities supported 1-A call connected event dowload is sent to the SIM. An Envelope formatted sms pp envelope is sent to the sim Event= EVENT_EVENT_DOWNLOAD_CALL_CONNECTED Toolkit Registry.setEvent() method is called	1- Applet isn't triggered	
	Perform SIM initialization with all the facilities supported 2-An Envelope EVENT_DOWNLOAD_CALL_CONNECTED is sent to the SIM.	2- Applet is triggered	

6.3.3.11.4 Test Coverage

CRR Number	Test Case Number	
CRRN1	1, 2	
CRRN2	2	

6.3.3.12 EVENT EVENT DOWNLOAD CALL DISCONNECTED

Test Area Reference: FWK_APT_EDCD

6.3.3.12.1 Conformance Requirement

6.3.3.12.1.1 Normal Execution

- CRRN1: The applet is triggered by the EVENT_EVENT_DOWNLOAD_CALL_DISCONNECTED once it has registered to this event and an Envelope Event DownLoad Call Disconnected is received.
- CRRN2: The applet is not triggered by the EVENT_EVENT_DOWNLOAD_CALL_DISCONNECTED once it has deregistered from this event.

6.3.3.12.1.2 Parameters error

No requirements.

6.3.3.12.1.3 Context Errors

No requirements.

6.3.3.12.2 Test Suite Files

Test Script: FWK_APT_EDCD_1.scr

Test Applet: FWK APT EDCD 1.java

Load Script: FWK_APT_EDCD_1.ldr

Cleanup Script: FWK APT EDCD 1.clr

Parameter File: FWK APT EDCD 1.par

6.3.3.12.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Applet registration to EVENT_EVENT_DOWNLOAD_CALL_DISCONN ECTED and triggering		
	Applet is registered to the EVENT_EVENT_DOWNLOAD_CALL_DISCONNECTED and to EVENT_FORMATTED_SMS_PP_ENV.		
	Event=EVENT_EVENT_DOWNLOAD_CALL_DISCONNECT ED 1-Toolkit Registry.isEventSet() method is called.	1- Method returns true	
	2-An Envelope EVENT_EVENT_DOWNLOAD_CALL_DISCONNECTED is sent to the SIM.	2- Applet is triggered.	

ld	Description	API/Framework Expectation	APDU Expectation
2	Applet deregistration		
	Event= EVENT_EVENT_DOWNLOAD_CALL_DISCONNECTED Toolkit Registry.clearEvent()method is called Perform SIM initialization with all the		
	facilities supported 1-An Envelope EVENT_DOWNLOAD_CALL_DISCONNECTED is sent to the SIM.	1- Applet isn't triggered	
	a formatted sms pp envelope is sent to the sim.		
	Event= EVENT_EVENT_DOWNLOAD_CALL_DISCONNECTED Toolkit Registry.setEvent() method is called Perform SIM initialization with all the facilities supported		
	2-An Envelope EVENT_EVENT_DOWNLOAD_CALL_DISCONNECTED is sent to the SIM.	2- Applet is triggered	

6.3.3.12.4 Test Coverage

CRR Number	Test Case Number	
CRRN1	1, 2	
CRRN2	2	

6.3.3.13 EVENT_EVENT_DOWNLOAD_LOCATION_STATUS

Test Area Reference: FWK_APT_EDLS

6.3.3.13.1 Conformance Requirement

6.3.3.13.1.1 Normal Execution

- CRRN1: The applet is triggered by the EVENT_EVENT_DOWNLOAD_LOCATION_STATUS once it has registered to this event and an Envelope Event DownLoad Location Status is received.
- CRRN2: The applet is not triggered by the EVENT_EVENT_DOWNLOAD_LOCATION_STATUS once it has deregistered from this event.

6.3.3.13.1.2 Parameters error

No requirements.

6.3.3.13.1.3 Context Errors

No requirements.

6.3.3.13.2 Test Suite Files

Test Script: FWK_APT_EDLS_1.scr

Test Applet: FWK_APT_EDLS_1.java

Load Script: FWK_APT_EDLS_1.ldr

Cleanup Script: FWK_APT_EDLS_1.clr

Parameter File: FWK_APT_EDLS_1.par

6.3.3.13.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Applet registration to EVENT_EVENT_DOWNLOAD_LOACTION_STA TUS and triggering Applet is registered to the		
	EVENT_EVENT_DOWNLOAD_LOCATION_STATUS and to EVENT_FORMATTED_SMS_PP_ENV.		
	<pre>Event=EVENT_EVENT_DOWNLOAD_LOCATION_STATUS 1-Toolkit Registry.isEventSet() method is called. 2-An Envelope</pre>	1- Method returns true	
	EVENT_EVENT_DOWNLOAD_LOCATION_STATUS is sent to the SIM.	2- Applet is triggered.	
2	Applet deregistration		
	Event=EVENT_EVENT_DOWNLOAD_LOCATION_STATUS Toolkit Registry.clearEvent()method is called Perform SIM initialization with all the facilities supported		
	1-An Envelope EVENT_DOWNLOAD_LOCATION_STATUS is sent to the SIM.	1- Applet isn't triggered	
	a formatted sms pp envelope is sent to the $\operatorname{\text{\rm sim}}$		
	Event= EVENT_EVENT_DOWNLOAD_LOCATION_STATUS Toolkit Registry.setEvent() method is called Perform SIM initialization with all the facilities supported		
	2-An Envelope EVENT_DOWNLOAD_LOCATION_STATUS is sent to the SIM.	2- Applet is triggered	

6.3.3.13.4 Test Coverage

CRR Number	Test Case Number	
CRRN1	1, 2	
CRRN2	2	

6.3.3.14 EVENT_EVENT_DOWNLOAD_USER_ACTIVITY

Test Area Reference: FWK_APT_EDUA

6.3.3.14.1 Conformance Requirement

6.3.3.14.1.1 Normal Execution

- CRRN1: The applet is triggered by the EVENT_EVENT_DOWNLOAD_USER_ACTIVITY once it has registered to this event and an Envelope Event DownLoad User Activity is received.
- CRRN2: The applet is not triggered by the EVENT_EVENT_DOWNLOAD_USER_ACTIVITY once it has deregistered from this event.

6.3.3.14.1.2 Parameters error

No requirements.

6.3.3.14.1.3 Context Errors

No requirements.

6.3.3.14.2 Test Suite Files

Test Script: FWK_APT_EDUA_1.scr

Test Applet: FWK_APT_EDUA_1.java

Load Script: FWK_APT_EDUA_1.ldr

Cleanup Script: FWK_APT_EDUA_1.clr

Parameter File: FWK_APT_EDUA_1.par

6.3.3.14.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Applet registration to EVENT_EVENT_DOWNLOAD_USER_ACTIVITY and triggering		
	Applet is registered to the EVENT_EVENT_DOWNLOAD_USER_ACTIVITY and to EVENT_FORMATTED_SMS_PP_ENV.		
	Event= EVENT_EVENT_DOWNLOAD_USER_ACTIVITY		
	1-Toolkit Registry.isEventSet() method is called.	1- Method returns true	
	2-An Envelope EVENT_DOWNLOAD_USER_ACTIVITY is sent to the SIM.	2- Applet is triggered	

ld	Description	API/Framework Expectation	APDU Expectation
2	Applet deregistration		
	Event= EVENT_EVENT_DOWNLOAD_USER_ACTIVITY Toolkit Registry.clearEvent()method is called		
	Perform SIM initialization with all the facilities supported		
	1-An Envelope EVENT_DOWNLOAD_USER_ACTIVITY is sent to the SIM.	1- Applet isn't triggered	
	a formatted sms pp envelope is sent to the sim		
	Event= EVENT_EVENT_DOWNLOAD_USER_ACTIVITY Toolkit Registry.setEvent() method is called Perform SIM initialization with all the		
	facilities supported 2-An Envelope EVENT_DOWNLOAD_USER_ACTIVITY is sent to the SIM.	2- Applet is triggered	

6.3.3.14.4 Test Coverage

CRR Number	Test Case Number
CRRN1	1, 2
CRRN2	2

6.3.3.15 EVENT_EVENT_DOWNLOAD_IDLE_SCREEN_AVAILABLE

Test Area Reference: FWK_APT_EDIS

6.3.3.15.1 Conformance Requirement

6.3.3.15.1.1 Normal Execution

- CRRN1: The applet is triggered by the EVENT_EVENT_DOWNLOAD_IDLE_SCREEN_AVAILABLE once it has registered to this event and an Envelope Event DownLoad Idle Screen Available is received.
- CRRN2: The applet is not triggered by the EVENT_EVENT_DOWNLOAD_IDLE_SCREEN_AVAILABLE once it has deregistered from this event.

6.3.3.15.1.2 Parameters error

No requirements.

6.3.3.15.1.3 Context Errors

No requirements.

6.3.3.15.2 Test Suite Files

Test Script: FWK APT EDIS 1.scr

Test Applet: FWK_APT_EDIS_1.java

Load Script: FWK_APT_EDIS_1.ldr

Cleanup Script: FWK_APT_EDIS_1.clr
Parameter File: FWK_APT_EDIS_1.par

6.3.3.15.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Applet registration to EVENT_EVENT_DOWNLOAD_IDLE_SCREEN_ AVAILABLE and triggering		
	Applet is registered to the EVENT_EVENT_DOWNLOAD_IDLE_SCREEN_AVAILABLE and to EVENT_FORMATTED_SMS_PP_ENV Event= EVENT_EVENT_DOWNLOAD_IDLE_SCREEN_AVAILABLE 1-Toolkit Registry.isEventSet() method is called.	1- Method returns true	
	2-An Envelope EVENT_DOWNLOAD_IDLE_SCREEN_AVAILABLE is sent to the SIM.	2- Applet is triggered	
2	Applet deregistration		
	Event=EVENT_EVENT_DOWNLOAD_IDLE_SCREEN_AVA ILABLE		
	Toolkit Registry.clearEvent()method is called Perform SIM initialization with all the facilities supported		
	1-An Envelope EVENT_DOWNLOAD_IDLE_SCREEN_AVAILABLE is sent to the SIM.	1- Applet isn't triggered	
	a formatted sms pp envelope is sent to the sim		
	<pre>Event= EVENT_EVENT_DOWNLOAD_IDLE_SCREEN_AVAILABLE</pre>		
	Toolkit Registry.setEvent() method is called Perform SIM initialization with all the facilities supported		
	2-An Envelope EVENT_DOWNLOAD_IDLE_SCREEN_AVAILABLE is sent to the SIM.	2- Applet is triggered	

6.3.3.15.4 Test Coverage

CRR Number	Test Case Number	
CRRN1	1, 2	
CRRN2	2	

6.3.3.16 EVENT_EVENT_DOWNLOAD_CARD_READER_STATUS

Test Area Reference: FWK_APT_EDCR

6.3.3.16.1 Conformance Requirement

6.3.3.16.1.1 Normal Execution

- CRRN1: The applet is triggered by the EVENT_EVENT_DOWNLOAD_CARD_READER_STATUS once it has registered to this event and Envelope Event DownLoad Card Reader Status is received.
- CRRN2: The applet is not triggered by the EVENT_EVENT_DOWNLOAD_CARD_READER_STATUS once it has deregistered from this event.

6.3.3.16.1.2 Parameters error

No requirements.

6.3.3.16.1.3 Context Errors

No requirements.

6.3.3.16.2 Test Suite Files

Test Script: FWK_APT_EDCR_1.scr

Test Applet: FWK_APT_EDCR_1.java

Load Script: FWK_APT_EDCR_1.ldr

Cleanup Script: FWK_APT_EDCR_1.clr

Parameter File: FWK_APT_EDCR_1.par

6.3.3.16.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Applet registration to EVENT_EVENT_DOWNLOAD_CARD_READER _STATUS and triggering		
	Applet is registered to the EVENT_EVENT_DOWNLOAD_CARD_READER_STATUS and to EVENT_FORMATTED_SMS_PP_ENV		
	Event=EVENT_EVENT_DOWNLOAD_CARD_READER_STA TUS 1-Toolkit Registry.isEventSet() method is called.	1- Method returns true	
	2-An Envelope EVENT_DOWNLOAD_CARD_READER_STATUS is sent to the SIM.	2- Applet is triggered	

ld	Description	API/Framework Expectation	APDU Expectation
2	Applet deregistration		
	Event= EVENT_EVENT_DOWNLOAD_CARD_READER_STATUS		
	Toolkit Registry.clearEvent()method is called		
	Perform SIM initialization with all the facilities supported		
	1-An Envelope EVENT_DOWNLOAD_CARD_READER_STATUS is sent to the SIM.	1- Applet isn't triggered	
	An Envelope formatted sms pp envelope is sent to the sim		
	Event= EVENT_EVENT_DOWNLOAD_CARD_READER_STATUS		
	Toolkit Registry.setEvent() method is called Perform SIM initialization with all the facilities supported		
	2-An Envelope EVENT_DOWNLOAD_CARD_READER_STATUS is sent to the SIM.	2- Applet is triggered	

6.3.3.16.4 Test Coverage

CRR Number	Test Case Number	
CRRN1	1, 2	
CRRN2	2	

6.3.3.17 EVENT UNRECOGNIZED ENVELOPE

Test Area Reference: FWK_APT_EUEV

6.3.3.17.1 Conformance Requirement

6.3.3.17.1.1 Normal Execution

- CRRN1: The applet is triggered by the EVENT_UNRECOGNIZED_ENVELOPE once it has registered to this event and an Unrecognized Envelope is received.
- CRRN2: The applet is not triggered by the EVENT_UNRECOGNIZED_ENVELOPE once it has deregistered from this event.

6.3.3.17.1.2 Parameters error

No requirements.

6.3.3.17.1.3 Context Errors

No requirements.

6.3.3.17.2 Test Suite Files

Test Script: FWK_APT_EUEN_1.scr

Test Applet: FWK_APT_EUEN_1.java

Load Script: FWK_APT_EUEN_1.ldr

Cleanup Script: FWK_APT_EUEN_1.clr

Parameter File: FWK_APT_EUEN_1.par

6.3.3.17.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Applet registration to EVENT_UNRECOGNIZED_ENVELOPE and triggering		
	Applet is registered to the EVENT_UNRECOGNIZED_ENVELOPE and to EVENT_FORMMATTED_SMS_PP_ENV		
	Event= EVENT_UNRECOGNIZED_ENVELOPE 1-Toolkit Registry.isEventSet() method is called.	1- Method returns true	
	2-An Envelope UNRECOGNIZED_ENVELOPE is sent to the SIM.	2- Applet is triggered	
2	Applet deregistration		
	<pre>Event= EVENT_UNRECOGNIZED_ENVELOPE Toolkit Registry.clearEvent()method is called</pre>		
	1-An Envelope UNRECOGNIZED_ENVELOPE is sent to the SIM.	1- Applet isn't triggered	
	a formatted sms pp envelope is sent to the sim		
	<pre>Event= EVENT_UNRECOGNIZED_ENVELOPE Toolkit Registry.setEvent() method is called</pre>		
	2-An Envelope UNRECOGNIZED_ENVELOPE is sent to the SIM.	2- Applet is triggered	

6.3.3.17.4 Test Coverage

CRR Number	Test Case Number	
CRRN1	1, 2	
CRRN2	2	

6.3.3.18 EVENT_STATUS_COMMAND

Test Area Reference: FWK_APT_ESTC

6.3.3.18.1 Conformance Requirement

6.3.3.18.1.1 Normal Execution

- CRRN1: The applet is triggered by the EVENT_STATUS_COMMAND once it has registered to this event and a Status Command is received.
- CRRN2: The applet is not triggered by the EVENT_STATUS_COMMAND once it has deregistered from this
 event.

6.3.3.18.1.2 Parameters error

No requirements.

6.3.3.18.1.3 Context Errors

No requirements.

6.3.3.18.2 Test Suite Files

Test Script: FWK_APT_ESTC_1.scr

Test Applet: FWK_APT_ESTC_1.java

FWK_APT_ESTC_2.java

FWK_APT_ESTC_3.java

Load Script: FWK_APT_ESTC_1.ldr

Cleanup Script: FWK_APT_ESTC_1.clr

Parameter File: FWK_APT_ESTC_1.par

6.3.3.18.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Applets registration to		•
	EVENT_STATUS_COMMAND and triggering		
	Applet1 is registered to		
	EVENT_STATUS_COMMAND using the		
	requestPollInterval() command.		
	Applet2 is registered to		
	EVENT_STATUS_COMMAND using the		
	RequestPollInterval() command.		
	Applet3 is registered to		
	EVENT_FORMATTED_SMS_PP_ENV.		
	1-A status command is sent to SIM		
	1-A Status Command Is Sent to SIM		
		1- Applet1 is triggered.	
		Applet1 finalizes	
		2- Applet2 is triggered.	
		Applet2 finalizes	
		3- Applet3 is not triggered	

ld	Description	API/Framework Expectation	APDU Expectation
2	Applet deregistration and registration of the third applet to EVENT_STATUS_COMMAND. The STF shall not reply busy to a call control envelope 1-A formatted sms pp envelope is sent to SIM	1- Applet3 is triggered.	
	Applet3 builds a DISPLAY TEXT. 2- ProactiveHandler.send() is called		2- A proactive command DISPLAY TEXT is sent and applet is suspended until the terminal response
	3-A status command is sent to SIM.	3- Applet1 is triggered.	
	requestPollInteval with POLL_NO_DURATION is called		
	requestPollInteval with POLL_NO_DURATION is called	Applet1 finalizes 4- Applet2 is triggered.	
	requestPollInterval() method is called.	Applet2 finalizes	
		Applet3 finalizes	5- TERMINAL RESPONSE of DISPLAY TEXT is sent to the SIM
3	Applet3 triggering		
	Perform SIM initialization with all the facilities supported	A. 1.10 1.11	
	Status command is sent to SIM.	Applet3 is triggered. (Applet1 and Applet2 are not triggered)	

6.3.3.18.4 Test Coverage

CR Number	Test Case Number
CRRN1	1, 2, 3
CRRN2	3

6.3.3.19 EVENT_FORMATTED_SMS_CB

Test Area Reference: FWK_APT_EFCB

6.3.3.19.1 Conformance Requirement

6.3.3.19.1.1 Normal Execution

- CRRN1: The applet is triggered by the EVENT_FORMATTED_SMS_CB once:
 - it has been registered to this event;
 - an envelope APDU carrying a Cell Broadcast Page, formatted according to 3GPP TS 23.048 [8], is received;

- the toolkit applet to be triggered is registered with the corresponding TAR in the CB page;
- the security is verified.

• CRRN2: The applet is not triggered by the EVENT_FORMATTED_SMS_CB once it has deregistered from this event.

6.3.3.19.1.2 Parameters error

No requirements.

6.3.3.19.1.3 Context Errors

No requirements.

6.3.3.19.2 Test Suite Files

Test Script: FWK_APT_EFCB_1.scr

Test Applet: FWK APT EFCB 1.java

Load Script: FWK_APT_EFCB_1.ldr

Cleanup Script: FWK_APT_EFCB_1.clr

Parameter File: FWK_APT_EFCB_1.par

6.3.3.19.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Applet registration to EVENT_FORMATTED_SMS_CB and triggering Applet is registered to EVENT_FORMATTED_SMS_CB and EVENT_FORMATTED_SMS_PP_ENV		
	1-An Envelope EVENT_FORMATTED_SMS_CB is sent to the SIM.	1-Applet is triggered	
2	Applet deregistration ToolkitRegistry.clearEvent() method is called for EVENT_FORMATTED_SMS_CB 1-A formatted SMS CB envelope is sent to the SIM. 2-An envelope SMS-PP formatted is sent to the SIM ToolkitRegistry.setEvent() method is called for EVENT_FORMATTED_SMS_CB 3-An Envelope FORMATTED_SMS_CB is sent to the SIM	1- Applet is not triggered2- Applet is triggered	
		3- Applet is triggered	

6.3.3.19.4 Test Coverage

CR Number		Test Case Number
CRF	RN1 (See note)	1, 2
	CRRN2	2
NOTE:	The security checks are not relevant to the test designed in this test area; they will be checked in subclause 6.3.6.	

6.3.3.20 EVENT_EVENT_DOWNLOAD_LANGUAGE_SELECTION

Test Area Reference: FWK_APT_EDLG

6.3.3.20.1 Conformance Requirement

6.3.3.20.1.1 Normal Execution

- CRRN1: The applet is triggered by the EVENT_EVENT_DOWNLOAD_LANGUAGE_SELECTION once it has registered to this event and an Envelope Event DownLoad Language Selection is received.
- CRRN2: The applet is not triggered by the EVENT_EVENT_DOWNLOAD_LANGUAGE_SELECTION once it has deregistered from this event.

6.3.3.20.1.2 Parameters error

No requirements.

6.3.3.20.1.3 Context Errors

No requirements.

6.3.3.20.2 Test Suite Files

Test Script: FWK APT EDLG 1.scr

Test Applet: FWK APT EDLG 1.java

Load Script: FWK_APT_EDLG_1.ldr

Cleanup Script: FWK_APT_EDLG_1.clr

Parameter File: FWK APT EDLG 1.par

6.3.3.20.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Applet registration to EVENT_EVENT_DOWNLOAD_LANGUAGE_SE LECTION and triggering		
	Applet is registered to the EVENT_EVENT_DOWNLOAD_LANGUAGE_SELECTION and to EVENT_FORMATTED_SMS_PP_ENV.		
	Event= EVENT_EVENT_DOWNLOAD_LANGUAGE_SELECTION		
	1-Toolkit Registry.isEventSet() method is called.	1-Method returns true	
	2-An Envelope EVENT_DOWNLOAD_LANGUAGE_SELECTION is sent to the SIM.	2- Applet is triggered	

ld	Description	API/Framework Expectation	APDU Expectation
2	Applet deregistration		
	Event= EVENT_EVENT_DOWNLOAD_LANGUAGE_SELECTION Toolkit Registry.clearEvent()method is called		
	Perform SIM initialization with Profile Download, SMS PP Data Download, Command Result and Language Selection facilities.		
	1-An Envelope EVENT_DOWNLOAD_LANGUAGE_SELECTION is sent to the SIM.	1- Applet isn't triggered	
	a formatted sms pp envelope is sent to the sim		
	Event= EVENT_EVENT_DOWNLOAD_LANGUAGE_SELECTION Toolkit Registry.setEvent() method is called		
	Perform SIM initialization with Profile Download, SMS PP Data Download, Command Result and Language Selection facilities.		
	2-An Envelope EVENT_DOWNLOAD_LANGUAGE_SELECTION is sent to the SIM.	2- Applet is triggered	

6.3.3.20.4 Test Coverage

CR Number	Test Case Number	
CRRN1	1, 2	
CRRN2	2	

6.3.3.21 EVENT_EVENT_DOWNLOAD_BROWSER_TERMINATION

Test Area Reference: FWK_APT_EDBT

6.3.3.21.1 Conformance Requirement

6.3.3.21.1.1 Normal Execution

- CRRN1: The applet is triggered by the EVENT_EVENT_DOWNLOAD_BROWSER_TERMINATION once it has registered to this event and an Envelope Event DownLoad Browser Termination is received.
- CRRN2: The applet is not triggered by the EVENT_EVENT_DOWNLOAD_BROWSER_TERMINATION
 once it has deregistered from this event.

6.3.3.21.1.2 Parameters error

No requirements.

6.3.3.21.1.3 Context Errors

No requirements.

6.3.3.21.2 Test Suite Files

Test Script: FWK_APT_EDBT_1.scr

Test Applet: FWK_APT_EDBT_1.java

Load Script: FWK_APT_EDBT_1.ldr

Cleanup Script: FWK_APT_EDBT_1.clr

Parameter File: FWK_APT_EDBT_1.par

6.3.3.21.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Applet registration to EVENT_EVENT_DOWNLOAD_ BROWSER_TERMINATION and triggering		
	Applet is registered to the EVENT_EVENT_DOWNLOAD_BROWSER_TERMINATION and to EVENT_FORMATTED_SMS_PP_ENV Event=		
	EVENT_EVENT_DOWNLOAD_BROWSER_TERMINATION 1-Toolkit Registry.isEventSet() method is called.	1-Method returns true	
	2-An Envelope EVENT_DOWNLOAD_BROWSER_TERMINATION is sent to the SIM.	2- Applet is triggered	
2	Applet deregistration		
	Event= EVENT_EVENT_DOWNLOAD_BROWSER_TERMINATION Toolkit Registry.clearEvent()method is called Perform SIM initialization with Profile Download, SMS PP Data Download, Command Result and Browser Termination facilities. 1-An Envelope EVENT_DOWNLOAD_BROWSER_TERMINATION is sent to the SIM.	1- Applet isn't triggered	
	a formatted sms pp envelope is sent to the sim Event= EVENT_EVENT_DOWNLOAD_BROWSER_TERMINATION		
	Toolkit Registry.setEvent() method is called		
	Perform SIM initialization with Profile Download, SMS PP Data Download, Command Result and Browser Termination facilities.		
	2-An Envelope EVENT_DOWNLOAD_BROWSER_TERMINATION is sent to the SIM.	2- Applet is triggered	

6.3.3.21.4 Test Coverage

CR Number	Test Case Number	
CRRN1	1, 2	
CRRN2	2	

6.3.3.22 EVENT_FIRST_COMMAND_AFTER_SELECT

Test Area Reference: FWK_APT_EFCA

6.3.3.22.1 Conformance Requirement

6.3.3.22.1.1 Normal Execution

- CRRN1: The applet is triggered by the EVENT_FIRST_COMMAND_AFTER_SELECT once it has registered to this event; Upon reception of the first command received by the GSM application after it has been selected, or after the ATR if it is the default application, and before the Status Word of the processed command has been sent back by the GSM application, the toolkit framework shall trigger all the toolkit applets registered to this event.
- CRRN2: The applet is not triggered by the EVENT_FIRST_COMMAND_AFTER_SELECT once it has deregistered from this event.
- CRRN3: If the first command received by the GSM application is a toolkit applet triggering command (e.g. TERMINAL PROFILE), the toolkit applets registered on the EVENT_FIRST_COMMAND_AFTER_SELECT event shall be triggered first.

6.3.3.22.2 Test Suite Files

Test Script: FWK_APT_EFCA_1.scr

Test Applet: FWK_APT_EFCA_1.java

FWK_APT_EFCA_2.java

FWK APT EFCA 3.java

FWK_APT_EFCA_4.java

FWK_APT_EFCA_5.java

Load Script: FWK_APT_EFCA_1.ldr

Cleanup Script: FWK_APT_EFCA_1.clr

Parameter File: FWK_APT_EFCA_1.par

6.3.3.22.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Applets registration to EVENT_FIRST_COMMAND_AFTER_SELECT and triggering		
	Applet1 is registered to the EVENT_FIRST_COMMAND_AFTER_SELECT		
	Applet2 is registered to the EVENT_PROFILE_DOWNLOAD.		
	Applet3 is registered to EVENT_FORMATTED_SMS_PP_ENV.		
	1-Terminal Profile command is sent to the SIM. Applet1 deregisters from EVENT_FIRST_COMMAND_AFTER_SELECT.	1- Applet1 is triggered by EVENT_FIRST_COMMAND_AFTE R_SELECT	
	2- Applet2 deregisters from EVENT_PROFILE_DOWNLOAD.	Applet1 finalizes Applet2 is triggered by EVENT_PROFILE_DOWNLOAD	
	2 Provedore (CMC DD DOWN OND) formatted in	Applet2 finalizes Applet3 is not triggered	
	3-Envelope(SMS-PP-DOWNLOAD) formatted is sent to the SIM	3-Applet3 is triggered.	
	4-Applet3 calls setEvent() on event EVENT_FIRST_COMMAND_AFTER_SELECT.		
2	Deregistered applets are not triggered	1-Applet3 is triggered. Applet1 and Applet2 are not triggered.	
	1-Reset then Terminal Profile command is sent to the SIM		
	2-Applet3 calls setEvent() on EVENT_PROFILE_DOWNLOAD.	2-Applet3 finalizes.	
3	Install a 4 th applet registered to EVENT_FIRST_COMMAND_AFTER_SELECT and EVENT_PROFILE_DOWNLOAD Applet4 is installed, with the same	1- Applet4 is triggered by EVENT_FIRST_COMMAND_AFTE R_SELECT.	
	priority level as Applet3. 1-Reset then Terminal Profile command is sent to the SIM	Applet3 is triggered by EVENT_FIRST_COMMAND_AFTE R_SELECT.	
		Applet4 is triggered by EVENT_PROFILE DOWNLOAD.	
	Delete all applets.	Applet3 is triggered by EVENT_PROFILE_DOWNLOAD.	
4	Check that the applet is triggered before the first SW is sent. 1-Install Applet 5. Applet 5 is registered with two entries in the menu entries list. Applet5 is also registered to EVENT_FIRST_COMMAND_AFTER_SELECT.		3-The SETUP MENU proactive command is fetched. There is only one item for Applet5.
	2-Reset and TERMINAL PROFILE.	2- Applet 5 is triggered	
	3-Applet disables a menu entry.		

NOTE: Testing the triggering of an applet upon the first command after select is not possible.

6.3.3.22.4 Test Coverage

CR Number	Test Case Number	
CRRN1	1,2,3, 4	
CRRN2	3	
CRRN3	1, 4	

6.3.3.23 EVENT EVENT DOWNLOAD DATA AVAILABLE

Test Area Reference: FWK APT EDDA

6.3.3.23.1 Conformance Requirement

6.3.3.23.1.1 Normal Execution

- CRRN1: For EVENT_EVENT_DOWNLOAD_DATA_AVAILABLE, the framework shall only trigger the applet registered to this event with the appropriate channel identifier.
- CRRN2: The registration to the EVENT_EVENT_DOWNLOAD_DATA_AVAILABLE is effective once the toolkit applet has issued a successful OPEN CHANNEL proactive command, and valid till the first successful CLOSE CHANNEL or the end of card session.
- CRRN3: When a Toolkit Applet has sent an OPEN CHANNEL proactive command and received a successful TERMINAL RESPONSE, the framework shall register the received channel identifier for the calling Toolkit Applet.
- CRRN4: When a Toolkit Applet has sent a CLOSE CHANNEL proactive command and received a successful TERMINAL RESPONSE, the framework shall release the channel identifier contained in the command. A successful TERMINAL RESPONSE means that the result of the proactive command execution belongs to command performed category (i.e. General Result ='0x').

6.3.3.23.2 Test Suite Files

Test Script: FWK APT EDDA 1.scr

Test Applet: FWK_APT_EDDA_1.java

Load Script: FWK APT EDDA 1.ldr

Cleanup Script: FWK APT EDDA 1.clr

Parameter File: FWK_APT_EDDA_1.par

6.3.3.23.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Applet registration to		
	EVENT_EVENT_DOWNLOAD_DATA_AVAILAB		
	LE	1- Applet1 is triggered by	
		Unformatted SMS PP envelope.	
	Applet1 is registered to Unformatted SMS PP Envelope.		
	1- Unformatted SMS PP envelope is sent to		
	the SIM.		
	2- Applet calls setEvent() with the event		
	EVENT_EVENT_DOWNLOAD_DATA_AVAILABLE.		
		2- Applet1 finalizes.	
	3- An envelope Event Download Data		
	Available is sent to the SIM	3- Applet1 is not triggered.	
	Channel Status = 81 00		
	4- Unformatted SMS PP envelope is sent to		
	the SIM.	4- Applet1 is triggered by	
		Unformatted SMS PP envelope.	
	5- Applet1 builds a proactive command OPEN CHANNEL calling ProactiveHandler.init()		
	method.		
			6- OPEN CHANNEL
	6- send() method is called to register to		proactive command is
	this event.		fetched.
		7- Applet1 finalizes.	Unsuccessful TERMINAL RESPONSE of OPEN
		8- Applet1 is not triggered.	CHANNEL is sent to the
	8- An envelope Event Download Data Available is sent to the SIM with Channel	To Applet 13 not inggered.	SIM.
	Status = 01 00.		
		9- Applet1 is triggered by	
	the SIM.	EVENT_UNFORMATTED_SMS_P P ENV.	
		F_ENV.	
	10- Applet1 builds a proactive command OPEN CHANNEL calling		
	ProactiveHandler.init() method.		
	11- send() method is called to register to		
	this event.	12- Applet1 finalizes.	
		TE Applet Intanzoo.	11- OPEN CHANNEL
			proactive command is
			fetched.
			Successful TERMINAL
			RESPONSE of OPEN CHANNEL is sent to the
			SIM with Channel Id = 01.
2	Applet triggering to		
	EVENT_EVENT_DOWNLOAD_DATA_AVAILAB		
	LE		
	1- An envelope Event Download Data		
	Available is sent to the SIM		
	Channel Status = 81 00.	1- Applet1 is triggered.	
3	Applet deregistration to EVENT_EVENT_ DOWNLOAD_DATA_ AVAILABLE		
	DOWNLOAD_DATA_ AVAILABLE		1- OPEN CHANNEL
	0- Unformatted SMS PP envelope is sent to	0- Applet1 is triggered.	proactive command is
	the SIM.		fetched.
	1- Applet1 initialises and sends an OPEN		Successful terminal
	CHANNEL proactive command.		response is sent, with
	2- Applet1 builds a CLOSE CHANNEL		channelld=02.
	בי אלגיברי מתוומט מ כחספה כטאוווהח		

ld	Description	API/Framework Expectation	APDU Expectation
	Proactive Command calling ProactiveHandler.initCloseChannel() and ProactiveHandler.send() methods. 3- An envelope Event Download Data Available is sent to the SIM. Channel Status = 82 00	3- Applet1 is triggered.	2- CLOSE CHANNEL proactive command is fetched. Unsuccessful TERMINAL RESPONSE of CLOSE CHANNEL is sent to the SIM.
	4- Applet1 builds a CLOSE CHANNEL Proactive Command calling ProactiveHandler.initCloseChannel() and ProactiveHandler.send() methods.	5- Applet1 finalizes.	4- CLOSE CHANNEL proactive command is fetched. Successful TERMINAL RESPONSE of CLOSE CHANNEL is sent to the SIM with Channel Id = 02.
4	Applet triggering to EVENT_EVENT_DOWNLOAD_DATA_AVAILAB LE 1- An envelope Event Download Data Available is sent to the SIM Channel Status = 82 00.	1- Applet1 is not triggered.	
5	Applet1 not triggered after a reset 0- Applet1 is triggered by an unformatted SMS PP Envelope 1- Applet1 builds a proactive command OPEN CHANNEL calling ProactiveHandler.init() method. 2- send() method is called to register to this event. 3- isEventSet() method is called. 4- Reset the card. 5- An envelope Event Download Data Available is sent to the SIM Channel Status = 82 00.	3- returns true. 5- Applet1 is not triggered.	1- OPEN CHANNEL proactive command is fetched. 2- Successful TERMINAL RESPONSE of OPEN CHANNEL is sent to the SIM with Channel Id = 02.

6.3.3.23.4 Test Coverage

CR Number	Test Case Number
CRRN1	2
CRRN2	1, 4, 5
CRRN3	1
CRRN4	3

6.3.3.24 EVENT_EVENT_DOWNLOAD_CHANNEL_STATUS

Test Area Reference: FWK_APT_EDCS

6.3.3.24.1 Conformance Requirement

6.3.3.24.1.1 Normal Execution

• CRRN1: For EVENT_EVENT_DOWNLOAD_CHANNEL_STATUS, the framework shall only trigger the applet registered to this event with the appropriate channel identifier.

- CRRN2: The registration to the EVENT_EVENT_DOWNLOAD_CHANNEL_STATUS is effective once the toolkit applet has issued a successful OPEN CHANNEL proactive command, and valid till the first successful CLOSE CHANNEL or the end of the card session.
- CRRN3: When a Toolkit Applet has sent an OPEN CHANNEL proactive command and received a successful TERMINAL RESPONSE, the framework shall register the received channel identifier for the calling Toolkit Applet.
- CRRN4: When a Toolkit Applet has sent a CLOSE CHANNEL proactive command and received a successful TERMINAL RESPONSE, the framework shall release the channel identifier contained in the command. A successful TERMINAL RESPONSE means that the result of the proactive command execution belongs to command performed category (i.e. General Result ='0x').

6.3.3.24.2 Test Suite Files

Test Script: FWK_APT_EDCS_1.scr

Test Applet: FWK_APT_EDCS_1.java

Load Script: FWK_APT_EDCS_1.ldr

Cleanup Script: FWK_APT_EDCS_1.clr

Parameter File: FWK_APT_EDCS_1.par

6.3.3.24.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Applet registration to		
	EVENT_EVENT_DOWNLOAD_CHANNEL_STAT		
	US	Unformatted SMS PP envelope	
	Applet1 is registered to Unformatted SMS PP Envelope.		6- OPEN CHANNEL proactive command is
	1-Unformatted SMS PP envelope is sent to the SIM.	2- Applet1 finalizes.	fetched. Unsuccessful TERMINAL RESPONSE of OPEN
	2-The applet calls setEvent() with EVENT_EVENT_DOWNLOAD_CHANNEL_STATUS.		CHANNEL is sent to the SIM.
	3- An envelope Event Download Channel Status is sent to the SIM. Channel Status = 81 00	3- Applet1 is not triggered.	11- OPEN CHANNEL proactive command is fetched. Successful TERMINAL
	4-Unformatted SMS PP envelope is sent to the SIM.	4- Applet1 is triggered by Unformatted SMS PP envelope.	RESPONSE of OPEN CHANNEL is sent to the SIM with Channel Id = 01.
	5- Applet1 builds a proactive command OPEN CHANNEL calling ProactiveHandler.init() method.		
	6- send() method is called to register to this event.	7- Applet finalizes.	
	8- An envelope Event Download Data Available is sent to the SIM with Channel Status = 01 00.	8- Applet1 is not triggered.	
	9- Unformatted SMS PP envelope is sent to the SIM.		
	10- Applet1 builds a proactive command OPEN CHANNEL calling ProactiveHandler.init() method.	9- Applet1 is triggered by EVENT_UNFORMATTED_SMS_P P_ENV.	
	11- send() method is called to register to this event a second time.		
		12- Applet1 finalizes.	
2	Applet triggering to	72 Applett intalizes.	
	EVENT_EVENT_DOWNLOAD_CHANNEL STATUS		
	1- An envelope Event Download Channel Status is sent to the SIM.		
	Channel Status = 81 00	1- Applet1 is triggered.	
3	Applet deregistration to EVENT_EVENT_ DOWNLOAD_CHANNEL STATUS	O Appletd in triangles	OPEN CHANNEL processive
	0- Unformatted SMS PP envelope is sent to the SIM.	0- Applet1 is triggered.	OPEN CHANNEL proactive command is fetched. Successful terminal response is sent, with
	1-Applet1 initialises and sends an OPEN CHANNEL proactive command.		channelld=02.
	2- Applet1 builds a CLOSE CHANNEL Proactive Command calling ProactiveHandler.initCloseChannel() and ProactiveHandler.send() methods.	3- The applet is triggered.	2-CLOSE CHANNEL proactive command is fetched. Unsuccessful TERMINAL

ld	Description	API/Framework Expectation	APDU Expectation
	3-An envelope Event Download Channel Status is sent to the SIM. Channel Status = 82 00 4- Applet1 builds a Close Channel	5- Applet1 finalizes.	RESPONSE of CLOSE CHANNEL is sent to the SIM. 4- CLOSE CHANNEL proactive command is fetched.
	Proactive Command calling ProactiveHandler.initCloseChannel() and ProactiveHandler.send() methods.		Successful TERMINAL RESPONSE of CLOSE CHANNEL is sent to the SIM with Channel Id = 02.
4	Applet triggering to EVENT_EVENT_DOWNLOAD_CHANNEL		
	STATUS	Appletd is not trice and	
	1- An envelope Event Download Channel Status is sent to the SIM. Channel Status = 82 00	Applet1 is not triggered.	
5	Applet1 not triggered after a reset		
	0- Applet1 is triggered by an unformatted SMS PP Envelope.		
	1- Applet1 builds a proactive command OPEN CHANNEL calling ProactiveHandler.init() method.	3- returns true.	1- OPEN CHANNEL proactive command is fetched.
	2- send() method is called to register to this event.		2- Successful TERMINAL
	3- isEventSet() method is called.		RESPONSE of OPEN CHANNEL is sent to the
	4- Reset the card.	5- Applet1 is not triggered.	SIM with Channel Id = 02.
	5- An envelope Event Download Data Available is sent to the SIM Channel Status = 82 00.		

6.3.3.24.4 Test Coverage

CR Number	Test Case Number
CRRN1	2
CRRN2	1, 4, 5
CRRN3	1
CRRN4	3

6.3.3.25 EVENT_FORMATTED_SMS_PP_UPD

Test Area Reference: FWK_APT_EFSU

6.3.3.25.1 Conformance Requirement

6.3.3.25.1.1 Normal Execution

- CRRN1: The applet is triggered by the EVENT_FORMATTED_SMS_PP_UPD once:
 - it has been registered to this event,
 - a Short Message Point to Point (Single or Concatenated) is received by Update Record EFsms APDU(s) and is formatted according to TS 23.048 [8],
 - the toolkit applet to be triggered is registered with the corresponding TAR in the SMS TPDU,

• CRRN2: The applets are not triggered by the EVENT_FORMATTED_SMS_PP_UPD once it has deregistered from this event.

6.3.3.25.2 Test Suite Files

Test Script: FWK_APT_EFSU_1.scr

Test Applet: FWK_APT_EFSU_1.java

Load Script: FWK_APT_EFSU_1.ldr

Cleanup Script: FWK_APT_EFSU_1.clr

Parameter File: FWK_APT_EFSU_1.par

6.3.3.25.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Applet registration to EVENT FORMATTED_SMS_PP_UPD and triggering	At In famework Expectation	Al Do Expectation
	Applet is registered to EVENT_FORMATTED_SMS_PP_UPD and EVENT_UNRECOGNIZED_ENVELOPE		
	1. Toolkit Registry.isEventSet() method is called for EVENT_FORMATTED_SMS_PP_UPD	1- The method returns true.	
	2. Short Message Point to Point Single and Formatted is received by Update Record EFsms APDU.	2- Applet is triggered.	
	3. Short Message Point to Point Concatenated Formatted is received by Update Record EFsms APDU(s) (The Concatenated Message is composed of 2 Short Messages. The UDL for the first Short Message is 70 and for the second 70).	3- Applet is triggered on reception of the last concatenated SMS	
2	Applet deregistration		
	ToolkitRegistry.clearEvent() method is called for EVENT_FORMATTED_SMS_PP_UPD 1. Short Message Point to Point Single and Formatted is received by Update Record EFsms APDU.		
		1- Applet is not triggered	
	2. Short Message Point to Point Concatenated and Formatted is received by Update Record EFsms APDU(s). (The Concatenated Message is composed of 2 Short Messages. The UDL for the first Short Message is 70 and for the second 70).	2- Applet is not triggered	
	An unrecognized envelope is sent to the sim		
	ToolkitRegistry.setEvent() method is called for EVENT_FORMATTED_SMS_PP_UPD	3- Applet is triggered	

3. Short Message Point to Point Single and Formatted is received by Update Record EFsms APDU.

4. Short Message Point to Point Concatenated Formatted is received by Update Record EFsms APDU(s). (The Concatenated Message is composed of 2 Short Messages. The UDL for the first Short Message is 70 and for the second 70).

4- Applet is triggered on reception of the last concatenated SMS.

6.3.3.25.4 Test Coverage

CRR Number	Test Case Number
CRRN1 (See note)	1,2
CRRN2	2

NOTE: The security checks are not relevant to the test designed in this test area; they will be checked in the "Framework Security Management" section.

6.3.3.26 EVENT_UNFORMATTED_SMS_PP_UPD

Test Area Reference: FWK APT EUSU

6.3.3.26.1 Conformance Requirement

6.3.3.26.1.1 Normal Execution

- CRRN1: The applets registers are triggered by the EVENT_UNFORMATTED_SMS_PP_UPD once a Short Message Point to Point (Single or Concatenated) is received by Update Record EFsms APDU(s) and is unformatted.
- CRRN2: The applets are not triggered by the EVENT_UNFORMATTED_SMS_PP_UPD once it has deregistered from this event.

6.3.3.26.2 Test Suite Files

Test Script: FWK_APT_EUSU_1.scr

Test Applet: FWK_APT_EUSU_1.java

Load Script: FWK_APT_EUSU_1.ldr

Cleanup Script: FWK APT EUSU 1.clr

Parameter File: FWK APT EUSU 1.par

6.3.3.26.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Applet registration to EVENT UNFORMATTED_SMS_PP_UPD and triggering		
	Applet is registered to EVENT_UNFORMATTED_SMS_PP_UPD and EVENT_UNRECOGNIZED_ENVELOPE		
	1. Toolkit Registry.isEventSet() method is called for EVENT_UNFORMATTED_SMS_PP_UPD	1- Applet is not triggered	
	2. Short Message Point to Point Single and Unformatted is received by Update Record EFsms APDU	2- Applet is triggered.	
	3. Short Message Point to Point Concatenated and Unformatted is received by Update Record EFsms APDU (The Concatenated Message is composed of 2 Short Messages. The UDL for the first Short Message is 70 and for the second 70).	3- Applet is triggered on reception of the last concatenated SMS.	
2	Applet deregistration		
	ToolkitRegistry.clearEvent() method is called for EVENT_UNFORMATTED_SMS_PP_UPD		
	1. Short Message Point to Point Single and Unformatted is received by Update Record EFsms APDU	1- Applet is not triggered	
	2. Short Message Point to Point Concatenated and Unformatted is received by Update Record EFsms APDU(s) (The	7 Applet to Het diggered	
	Concatenated Message is composed of 2 Short Messages. The UDL for the first Short Message is 70 and for the second 70).	2- Applet is not triggered.	
	An unrecognized envelope is sent to the sim		
	ToolkitRegistry.setEvent() method is called for EVENT_UNFORMATTED_SMS_PP_UPD	3- Applet is triggered	
	3. Short Message Point to Point Single and Unformatted is received by Update Record EFsms APDU		
	4. Short Message Point to Point Concatenated and Unformatted is received by Update Record Efsms APDU(s) (The Concatenated Message is composed of 2 Short Messages. The UDL for the first Short Message is 70 and for the second 70).	4- Applet is triggered on reception of the last concatenated SMS	

6.3.3.26.4 Test Coverage

CRR Number	Test Case Number
CRRN1	1,2
CRRN2	2

6.3.4 Proactive Command Sending by the STF

6.3.4.1 System Proactive Commands

Test Area Reference: FWK_PCS_SPCO

6.3.4.1.1 Conformance Requirements

6.3.4.1.1.1 Normal Execution

- CRRN1: When a toolkit applet changes a menu entry of its registry object, the SIM Toolkit Framework shall dynamically* update the menu stored in the ME during the current card session
- CRRN2: The STF shall use the data of the EFsume file when issuing the SET UP MENU proactive command.
- CRRN3: For all EVENT_EVENT_DOWNLOAD_*: When a toolkit applet changes one or more of these requested events of its registry object, the STF shall dynamically* update the event list stored in the ME during the current card session by SET UP EVENT LIST proactive command.

NOTE: *The STF shall send its system proactive command as soon as no proactive session is pending and all the applets registered to the current events have been triggered and have returned from the processToolkit method invocation.

6.3.4.1.1.2 Parameters error

No requirements.

6.3.4.1.1.3 Context Errors

No requirements.

6.3.4.1.2 Test Suite Files

Test Script: FWK_PCS_SPCO_1.scr

Test Applet: FWK_PCS_SPCO_1.java

Load Script: FWK_PCS_SPCO_1.ldr

Cleanup Script: FWK_PCS_SPCO_1.clr

Parameter File: FWK_PCS_SPCO_1.par

6.3.4.1.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Install Applet 1, Registered to the EVENT_EVENT_DOWNLOAD_MT_CALL and EVENT_EVENT_DOWNLOAD_ LOCATION_STATUS		setEventList proactive command [Event list]= '19020003' or '99020003'
	Perform SIM initialization with EVENT DOWNLOAD facilities supported		

ld	Description	API/Framework Expectation	APDU Expectation
2	Trigger the applet by ENVELOPE		1. DISPLAY TEXT
	(SMS_FORMATTED_PP) command Clear the events and build a display text		Proactive command
	command		2. SET UP EVENT LIST Proactive command
			[CommandQualifier]= 00h

6.3.4.1.4 Test Coverage

CRR number	Test case number
N1	see:
	subclause6.2.9.2, CRRN1,
	subclause 6.2.9.4, CRRN3,
	subclause 6.2.9.5 CRRN4,
	subclause 6.2.9.8 CRRN1
N2	see:
	subclause 6.2.9.2 CRRN1,
	subclause 6.2.9.8 CRRN1
N3	1,2

6.3.4.2 Interaction with GSM commands

Test Area Reference: FWK_PCS_IGCO

6.3.4.2.1 Conformance Requirements

6.3.4.2.1.1 Normal Execution

• CRRN1: The STF shall process a GSM command even when a proactive command is pending (before and after the FETCH command until the terminal response). The STF shall answer with the SW1 and SW2 described in 3GPP TS 51.011 [3] and 3GPP TS 51.014 [4].

6.3.4.2.1.2 Parameters error

No requirements.

6.3.4.2.1.3 Context Errors

No requirements.

6.3.4.2.2 Test Suite Files

Test Script: FWK_PCS_IGCO_1.scr

Test Applet: FWK_PCS_IGCO_1.java

Load Script: FWK_PCS_IGCO_1.ldr

Cleanup Script: FWK_PCS_IGCO_1.clr

Parameter File: FWK_PCS_IGCO_1.par

6.3.4.2.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Interaction with GSM Commands after TERMINAL PROFILE in connection with FETCH and TERMINAL RESPONSE	•	,
	Applet is registered to Menu Selection		
	RST TERMINAL PROFILE (Profile: supports all facilities except: SET UP EVENT LIST, POLL INTERVAL and POLLING OFF) 1- System issues a proactive command SETUP_MENU		1- 91xx
	2- SELECT MF		1- 9177
	2- SELECT MF 3- GET RESPONSE (6 Bytes) 4- Failed SELECT File 5- FETCH 6- SELECT MF		2- 9Fxx 3- 91xx 4- 9404 5- Proactive Command: SETUP MENU
	7- GET RESPONSE (6 Bytes) 8- TERMINAL RESPONSE		6- 9Fxx 7- 9000 8- 9000
2	Interaction with GSM Commands after ENVELOPE (MENU SELECTION) in connection with FETCH and TERMINAL RESPONSE		0 0000
	Menu Entry ID = 0x01 1- SELECT MF 2- GET RESPONSE (6 Bytes) 3- Failed SELECT File 4- FETCH		1- 9FXX 2- 91XX 3- 9404 4- Proactive Command: DISPLAY TEXT
	5- SELECT MF 6- GET RESPONSE (6 Bytes) 7- TERMINAL RESPONSE		5- 9FXX 6- 9000 7- 9000
3	Interaction with GSM Commands after TERMINAL RESPONSE in proactive command session in connection with FETCH and TERMINAL RESPONSE Menu Entry ID = 0x02		
	1- SELECT MF 2- GET RESPONSE (6 Bytes) 3- FETCH		1- 9FXX 2- 91XX 3- Proactive Command: DISPLAY TEXT
	4- SELECT MF 5- GET RESPONSE (6 Bytes) 6- Failed SELECT File 7- TERMINAL RESPONSE		4- 9FXX 5- 9000 6- 9404 7- 9000
	8- SELECT MF 9- GET RESPONSE (6 Bytes) 10-Failed SELECT File 11-FETCH 12-SELECT MF 13-GET RESPONSE (6 Bytes)		8- 9FXX 9- 91XX 10-9404 11-Proactive Command: DISPLAY TEXT
	14-TERMINAL RESPONSE		12-9FXX 13-9000 14-9000

6.3.4.2.4 Test Coverage

CRR number	Test case number
N1	1, 2, 3

6.3.4.3 Proactive Command Control

Test Area Reference: FWK_PCS_PCCO

6.3.4.1.1 Conformance Requirements

6.3.4.1.1.1 Normal Execution

- CRRN1: The SIM Toolkit Framework shall prevent the toolkit applet to issue the following proactive commands: SET UP MENU, SET UP EVENT LIST, POLL INTERVAL, POLLING OFF. If an applet attempts to issue such a command, the SIM Toolkit Framework shall throw an exception.
- CRRN2: The SIM Toolkit Framework shall prevent a toolkit applet to issue a TIMER MANAGEMENT proactive command using a timer identifier, which is not allocated to it. If an applet attempts to issue such a command, the SIM Toolkit Framework shall throw an exception.
- CRRN3: The SIM Toolkit Framework shall prevent a toolkit applet to issue a SEND DATA, RECEIVE DATA and CLOSE CHANNEL proactive commands using a channel identifier, which is not allocated to it. If an applet attempts to issue such a command the SIM Toolkit Framework shall throw an exception.
- CRRN4: The SIM Toolkit Framework shall prevent a toolkit applet to issue an OPEN CHANNEL proactive command if it exceeds the maximum number of channel allocated to this applet. If an applet attempts to issue such a command the SIM Toolkit Framework shall throw an exception.
- CRRN5: The proactive command is sent to the ME as defined and constructed by the toolkit applet without any
 check of the SIM Toolkit Framework.
- CRRN6: The SIM Toolkit Framework cannot guarantee that if the SET UP IDLE MODE TEXT proactive command is used by a toolkit applet, another toolkit applet will not overwrite this text at a later stage.

6.3.4.1.2 Test Suite Files

Test Script: FWK_PCS_PCCO_1.scr

Test Applet: FWK_PCS_PCCO_1.java

FWK PCS PCCO 2.java

FWK PCS PCCO 3.java

Load Script: FWK PCS PCCO 1.ldr

Cleanup Script: FWK_PCS_PCCO_1.clr

Parameter File: FWK_PCS_PCCO_1.par

6.3.4.1.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
0	Applets installation		
	Applet1 is installed with 4 timers maximum, 0 channel maximum and 1 menu. Applet2 is installed with 8 timers maximum, 3 channels maximum.		

ld	Description	API/Framework Expectation	APDU Expectation
	Applet3 is installed with 1 channel maximum.		•
1	STK Proactive Commands		
	1- Send a formatted envelope with the TAR of Applet1	1- Applet1 is triggered	1- 90 00 (no proactive command is sent)
	2- Applet1 builds and sends a SET UP MENU proactive command	2- COMMAND_NOT_ALLOWED toolkit exception is thrown	
	3- Applet1 builds and sends a SET UP EVENT	3- COMMAND_NOT_ALLOWED	
	LIST proactive command	toolkit exception is thrown	
	4- Applet1 builds and sends a POLL INTERVAL proactive command	4- COMMAND_NOT_ALLOWED toolkit exception is thrown	
	5- Applet1 builds and sends a POLLING OFF	5- COMMAND_NOT_ALLOWED	
	proactive command	toolkit exception is thrown	
2	TIMER MANAGEMENT Proactive command		
	1- Send a formatted envelope with the TAR of Applet2	1- Applet2 is triggered	
	2- Applet2 allocates 8 timers by calling allocateTimer() method and release the 3 timers	2- No exception is thrown	
	from id 1 to 3. 3- Send a formatted envelope with the TAR of Applet1	3- Applet1 is triggered	
	4- Applet1 allocates 3 timers (ld 1 to 3) by calling allocateTimer() method 3 times	4- No exception is thrown	
	5- Send a formatted envelope with the TAR of Applet2	5- Applet2 is triggered	
	6- Applet2 releases timers of Id 4 to 7 7- Send a formatted envelope with the TAR of	6- No exception is thrown 7- Applet1 is triggered	
	Applet1 8- For each of the 3 timers allocated by Applet1 (Id 1to 3) a TIMER MANAGEMENT proactive session	8- No exception is thrown	
	is performed 9- For other timers (Id 4 to 8), Applet1 builds and sends a TIMER MANAGEMENT proactive command	9- COMMAND_NOT_ALLOWED toolkit exception is thrown	
			8- 3 TIMER MANAGEMENT proactive commands are fetched 9- The Status word of the last previous Terminal Response is 90 00 (no more proactive command is sent)
3	No Channel allowed		productive command to cont.)
	A Contraction with the TAR of	4 . 4 1 . 1 4	4.00.00 (
	1- Send a formatted envelope with the TAR of Applet1	1- Applet1 is triggered	1- 90 00 (no proactive command is sent)
	2- Applet1 builds and sends a CSD OPEN	2- COMMAND_NOT_ALLOWED	
	CHANNEL proactive command	toolkit exception is thrown	
	3- Applet1 builds and sends a GPRS OPEN CHANNEL proactive command	3- COMMAND_NOT_ALLOWED toolkit exception is thrown	
	4Applet1 builds and sends a SEND DATA	4- COMMAND_NOT_ALLOWED	
	proactive command	toolkit exception is thrown	
	5- Applet1 builds and sends a RECEIVE DATA proactive command	5- COMMAND_NOT_ALLOWED toolkit exception is thrown	
	6- Applet1 builds and sends a CLOSE CHANNEL	6- COMMAND_NOT_ALLOWED	
<u></u>	proactive command	toolkit exception is thrown	
4	4 Channels allowed		
	1- Send a formatted envelope with the TAR of Applet3	1- Applet3 is triggered	
	2- Applet3 builds and sends a CSD OPEN	2- No exception is thrown	2- 91 1C
	CHANNEL proactive command 3- Send a Fetch and Terminal Response OK on		3- OPEN CHANNEL
	channel 7		proactive

ld	Description	API/Framework Expectation	APDU Expectation
	4- Send a formatted envelope with the TAR of Applet2	4- Applet2 is triggered	
	5- Applet2 builds and sends a CSD OPEN CHANNEL proactive command	5- No exception is thrown	5- 91 1C
	6- Send a Fetch and Terminal Response OK on channel 1		6- OPEN CHANNEL proactive command is fetched
	7- Applet2 builds and sends a GPRS OPEN CHANNEL proactive command	7- No exception is thrown	7- 91 17
	8- Send Fetch and Terminal Response OK on channel 2		8- OPEN CHANNEL proactive command is fetched, SW = 91 1C on the Terminal Response
	9- For each channel id from 3 to 7, Applet2 builds and sends a SEND DATA proactive command 10- For each channel id from 3 to 7, Applet2 builds		
	and sends a RECEIVE DATA proactive command 11- For each channel id from 3 to 7, Applet2 builds and sends a CLOSE CHANNEL proactive command	toolkit exception is thrown 11- COMMAND_NOT_ALLOWED toolkit exception is thrown	
	12- Applet2 builds and sends a CSD OPEN CHANNEL proactive command	12- No exception is thrown	
	13- Fetch and Terminal Response OK on channel 3		13- OPEN CHANNEL proactive command is fetched
	14- Applet2 builds and sends an OPEN CHANNEL proactive command	14- COMMAND_NOT_ALLOWED toolkit exception is thrown	14- 90 00 expected to the previous Terminal Response (no proactive command is sent)
5	Unknown proactive command		,
	1- Send an envelope menu selection with the item id of Applet1 2- Applet1 build an unknown proactive command	1- Applet1 is triggered	2- 91 15
	of 8 null bytes and send it 3- Fetch and terminal response OK		3- Command details TLV, Device Identities TLV and unknown TLV including 8 null bytes are fetched.

6.3.4.1.4 Test Coverage

CRR number	Test case number	
N1	1	
N2	2	
N3	3,4	
N4	3,4	
N5	5	
N6	Not testable	

6.3.5 Exception Handling

6.3.5.1 Hide Exceptions from the ME

Test Area Reference: FWK_EXH_HEME

6.3.5.1.1 Conformance Requirements

6.3.5.1.1.1 Normal Execution

• CRRN1: A toolkit applet may throw an exception, but this error will not be sent to the ME.

NOTE: Because the behaviour of the SIM is not exactly defined for the above CRRN, there are no tests defined here yet.

6.3.5.1.1.2 Parameters error

No requirements.

6.3.5.1.1.3 Context Errors

No requirements.

6.3.5.2 Interaction with Multiple Triggering

Test Area Reference: FWK_EXH_IMTG

6.3.5.2.1 Conformance Requirements

6.3.5.2.1.1 Normal Execution:

• CRRN1: An exception thrown by a toolkit applet, will not influence toolkit applets registered to the same event.

6.3.5.2.1.2 Parameters error

No requirements.

6.3.5.2.1.3 Context Errors

No requirements.

6.3.5.2.2 Test Suite Files

Test Script: FWK_EXH_IMTG_1.scr

Test Applet: FWK_EXH_IMTG_1.java

Load Script: FWK_EXH_IMTG_1.ldr

Cleanup Script: FWK_EXH_IMTG_1.clr

Parameter File: FWK_EXH_IMTG_1.par

6.3.5.2.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
0	Load/install 2 toolkit applets registered to		
	EVENT_STATUS_COMMAND,		
	EVENT_PROFILE_DOWNLOAD,		
	EVENT_UNRECOGNIZED_ENVELOPE,		
	EVENT_EVENT_DOWNLOAD_MT_CALL,		
	EVENT_UNFORMATTED_SMS_PP_ENV,		
	EVENT_UNFORMATTED_SMS_PP_UPD,		
	EVENT_UNFORMATTED_SMS_CB		
	applet1: Priority= 0x01,		
	applet2: Priority= 0x02,		
	(i.e. applet1 is triggered before applet2)		
1	Status_Command is sent		
		1- Applet1 is triggered	
		<u> </u>	
		2- NullPointerException is thrown	
		0. A I. (0. t. 1. t	
		3- Applet2 is triggered	
2	Profile_Download is sent		

ld	Description	API/Framework Expectation	APDU Expectation
		1- Applet1 is triggered	
		: 2- NullPointerException is thrown	
		3- Applet2 is triggered	
3	UNRECOGNIZED_Envelope is sent	o i i priori io inggerori	
		1- Applet1 is triggered	
		2- NullPointerException is thrown	
		3- Applet2 is triggered	
4	Event_Download_MT_Call is sent		
		1- Applet1 is triggered	
		2- NullPointerException is thrown	
		3- Applet2 is triggered	
5	Unformatted_SMS_PP_Env is sent		
		1- Applet1 is triggered	
		2- NullPointerException is thrown	
		3- Applet2 is triggered	
6	Unformatted_SMS_PP_Upd is sent		
		1- Applet1 is triggered	
		2- NullPointerException is thrown	
		3- Applet2 is triggered	
7	Unformatted_SMS_CB is sent		
		1- Applet1 is triggered	
		2- NullPointerException is thrown	
		3- Applet2 is triggered	

6.3.5.2.4 Test Coverage

CRR Number	Test Case Number	
CRRN1	1, 2, 3, 4, 5, 6, 7	

6.3.6 Framework Security Management

Security Parameters

The table that follows contains the security parameters that shall be used when the 3GPP TS 23.048 [8] security is required in the test cases developed in the current subclause.

Parameter	Value in hexadecimal	
KIC	Value as described in the TS 23.048[8] (recommended value: 15)	
KID	Value as described in the TS 23.048[8] (recommended value: 15)	
CNTR	00 00 00 00 01	
Key for ciphering	Corresponding to KIC (recommended value: 01 41 42 7F DA E8 91 A7 02 41 42 7F DA	
	E8 91 A7)	
Key for RC/CC/DS	Corresponding to KID (recommended value: 01 23 45 67 89 AB CD EF EF CD AB 89 67	
	45 23 01)	

If a parameter is not listed explicitly in the above table, the default values of subclause 4.7.3.1 apply.

6.3.6.1 Input Data

Test Area Reference: FWK_FWS_INDA

6.3.6.1.1 Conformance Requirements

6.3.6.1.1.1 Normal Execution

- CRRN1: If the SIM receives an envelope APDU containing an SMS_PP_DATADOWNLOAD BER TLV formatted according to 3GPP TS 23.048 [8], the SIM Toolkit Framework shall verify the security of the SMS TPDU.
- CRRN2: The toolkit applet will only be triggered if the TAR is known and the security verified.
- CRRN3: If the SIM receives an envelope APDU containing an SMS_CB_DATADOWNLOAD formatted
 according to 3GPP TS 23.048 [8], the SIM Toolkit Framework shall verify the security of the cell broadcast
 page.
- CRRN4: If the SIM receives an Update Record EFsms instruction formatted according to TS 23.048[8], the SIM Toolkit Framework shall verify the security of the SMS.
- CRRN5: The STF shall provide the input data deciphered.

6.3.6.1.1.2 Parameters error

No requirements.

6.3.6.1.1.3 Context Errors

No requirements.

6.3.6.1.2 Test Area Files

Test Script: FWK_FWS_INDA_1.scr

Test Applet: FWK FWS INDA 1.java

FWK_FWS_INDA_2.java

FWK FWS INDA 3.java

FWK FWS INDA 4.java

FWK_FWS_INDA_5.java

FWK_FWS_INDA_6.java

Load Script: FWK FWS INDA 1.ldr

Cleanup Script: FWK_FWS_INDA_1.clr

Parameter File: FWK_FWS_INDA_1.par

6.3.6.1.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation

ld	Description	API/Framework Expectation	APDU Expectation
1	Framework checks the Cryptographic checksum and deciphers the data Applet1 is loaded and installed 1-Envelope(SMS-PP) single and formatted is sent to the SIM with this features: Ciphering; Cryptographic checksum; No proof of receipt; TAR of Applet1; Data = 01 2- Short Message concatenated and formatted is sent to the SIM by an Envelope (SMS PP)with these features: Ciphering; Cryptographic checksum; No proof of receipt; TAR of Applet1; Data length is 150.	1- Applet1 is triggered and the value integrity is checked. 2- Applet1 is triggered and the value integrity is checked	1- The SIM answers to the Envelope with status words 9000
			2- The SIM answers to the Envelope with status words 9000

ld	Description	API/Framework Expectation	APDU Expectation
2	Triggering two different applets with		
	<pre>different security Applet2 is installed 1-Envelope(SMS-PP) single and formatted is sent to the SIM with this features: Ciphering; Cryptographic checksum; No proof of receipt; TAR of Applet1 Data = 03</pre>	1- Applet1 is triggered and the value integrity is checked	1- The SIM answers to the Envelope with status words 9000
	2- Short Message concatenated and formatted is sent to the SIM by an Envelope (SMS PP) with these features: Ciphering; Cryptographic checksum; No proof of receipt; TAR of Applet1 Data length = 150	2- Applet1 is triggered and the value integrity is checked	2- The SIM answers to the Envelope with status words 9000
	3-Envelope(SMS-PP) single and formatted is sent to the SIM with this features: No ciphering; No cryptographic checksum; No proof of receipt; TAR of Applet2 Data = 05 4- Short Message concatenated and formatted is sent to the SIM by an	3- Applet2 is triggered and the value integrity is checked	3- The SIM answers to the Envelope with status words 9000
	Envelope (SMS PP)with these features: No ciphering; No cryptographic checksum; No proof of receipt; TAR of Applet2 Data length = 150.	4- Applet2 is triggered and the value integrity is checked	Envelope with status words 9000
3	Envelope(SMS-PP) formatted with wrong cryptographic checksum		1- The SIM answers to the Envelope with status words 9000
	1-Envelope 03.48 single and formatted is sent to the SIM with this features: No ciphering; Wrong cryptographic checksum; No proof of receipt; TAR of Applet1 Data = 07	1- No applet is triggered.	
	2- Short Message concatenated and formatted is sent to the SIM by an Envelope (SMS PP)with these features: No ciphering; Wrong cryptographic checksum; No proof of receipt; TAR of Applet1 Data length = 150	2- No applet is triggered.	

ld	Description	API/Framework Expectation	APDU Expectation
Iu	Description	AFI/FIAIIIEWOIK Expectation	APDO Expectation
4	Framework checks the Cryptographic		
	checksum and deciphers the data		
	and and and and and		
	Applet3 is loaded and installed		
	1-Envelope(SMS-CB) formatted is sent to		
	the SIM with this features: Ciphering;		
	Cryptographic checksum;		
	No proof of receipt;	1- Applet3 is triggered and the	
	Data = 01	value integrity is checked	
			1- The SIM answers to the
			Envelope with status words
			9000
5	Triggering two different applets with different		
	security on Envelope(SMS-CB) formatted		
	Applet4 is installed		
	1-Envelope(SMS-CB) formatted is sent to		
	the SIM with this features:	1- Applet3 is triggered and the	1- The SIM answers to the
	Ciphering;	value integrity is checked	Envelope with status words
	Cryptographic checksum;		9000
	No proof of receipt;		
	TAR of Applet3 Data = 02		
	Data = U2		
	2-Envelope(SMS-CB) formatted is sent to		
	the SIM with this features:		0. The Old and the first
	No ciphering;		2- The SIM answers to the
	No cryptographic checksum;	2- Applet4 is triggered and the	Envelope with status words
	No proof of receipt;	value integrity is checked	9000
	TAR of Applet4		
	Data = 03		
6	Envelope(SMS-CB) formatted with wrong	No applot is triggorod	1- The SIM answers to the
U	cryptographic checksum	No applet is triggered	Envelope with status words
	ci yptograpine checksuili		9000
	No ciphering;		3000
	Wrong Cryptographic checksum;		
	No proof of receipt;		
	TAR of Applet3		
1	Data = 04		

sent to the SIM by Update Record Efems instruction with these features: Cuptore of receipt: TAR of Applets; Data = 10 2 Short Message concatenated and formatted is sent to the SIM by Update scatures: Cuptorspanic checksum; No proof of receipt: TAR of Applets; Data length = 150. 8 Triggering two different applets with different scatures: Cuptorspanic checksum; No proof of receipt: TAR of Applets; Data length = 150. 8 Triggering two different applets with different security Applet6 is installed 1 Short Message single and formatted is sent to the SIM by Update Record Efems instruction with these features: Cuptographic checksum; No proof of receipt: TAR of Applet5: Data = 03 2 Short Message concatenated and formatted is sent to the SIM by Update features: Cuptographic checksum; No proof of receipt: TAR of Applet5 Data length = 150. 3 Short Message concatenated and formatted is sent to the SIM by Update features: Cuptographic checksum; No proof of receipt: TAR of Applet5 Data length = 150. 3 Short Message concatenated and formatted is sent to the SIM by Update features: Cuptographic checksum; No proof of receipt: TAR of Applet6 Data = 05 4 Short Message concatenated and formatted is sent to the SIM by Update secord Efems instruction with these features: No ciphering; No cryptographic checksum; No proof of receipt: TAR of Applet6; Data = 05 4 Short Message concatenated and formatted is sent to the SIM by Update Record Efems instruction with these features: No ciphering; No cryptographic checksum; No proof of receipt: TAR of Applet6; Data = 10 4 Short Message concatenated and formatted is sent to the SIM by Update Record Efems instruction with these features: No ciphering; No cryptographic checksum; No proof of receipt: TAR of Applet6; Data = 10 4 Short Message concatenated and formatted is sent to the SIM by Update Record Efems instruction with these features: No ciphering; No proof of receipt: TAR of Applet6; Data = 10 4 Short Message concatenated and formatted is sent to the SIM by Update Record Efems i	ld	Description	API/Framework Expectation	APDU Expectation
Applet5 is installed 1- Short Message single and formatted is sent to the STM by Topdate Record Frame (Caphering) Cryptographic checksum: No proof of receipt: TAR of Applet5: Data = 101 2- Short Message concatenated and formatted is sent to the STM by Update Record Frame instruction with these features: Ciphering: Cryptographic checksum: No proof of receipt: TAR of Applet5: Data = 103 7- Triggering two different applets with different security Applet6 is installed 1- Short Message single and formatted is sent to the SIM by Update Record Frame instruction with these features: Cryptographic checksum: No proof of receipt: TAR of Applet5 Data = 03 2- Short Message concatenated and formatted is sent to the SIM by Update Record Ersms instruction with these features: Cryptographic checksum: No proof of receipt: TAR of Applet5 Data = 03 2- Short Message concatenated and formatted is sent to the SIM by Update Record Ersms instruction with these features: Cryptographic checksum: No proof of receipt: TAR of Applet6 Data = 03 3- The SIM answers to Update Record Ersms instruction with these features: Cryptographic checksum: No proof of receipt: TAR of Applet6 Data = 03 3- The SIM answers to Update Record Ersms instruction with these features: Cryptographic checksum: No proof of receipt: TAR of Applet6 Data = 03 3- The SIM answers to Update Record Ersms instruction with these features: Cryptographic checksum: No proof of receipt: TAR of Applet6 Data = 05 4- Short Message concatenated and formatted is sent to the SIM by Update Record Ersms instruction with these features: No cryptographic checksum: No proof of receipt: TAR of Applet6: Data = 05 4- The SIM answers to Update Record Ersms instruction with these features: No cryptographic checksum: No proof of receipt: TAR of Applet6: Data = 05 4- The SIM answers to Update Record Ersms instruction with these features: No cryptographic checksum: No proof of receipt: TAR of Applet6: Data = 05 4- The SIM answers to Update Record Ersms instruction formatted with under th	7			
1. Short Message single and formatted is sent to the SIM by Opdate Record Press Instruction with these features: Ciphering: No proof of receipt: TAR of Applet5: Data = 01 2- Short Message concatenated and formatted is sent to the SIM by Opdate Record Press Instruction with these Ciphering: No proof of receipt: TAR of Applet5: Data length = 150. 8 Triggering two different applets with different security Applet6 is installed 1- Short Message single and formatted is sent to the SIM by Opdate Record Press Instruction with these Instruction with th		checksum and decipners the data		
sent to the SIM by Update Record EFsms instruction with these features: Ciphering; Cryptographic checksum; No proof of receipt; TAR of Applet5; Data = 01 2 Short Message concatenated and formatted is sent to the SIM by Update Record EFsms instruction with status; No proof of receipt; TAR of Applet5; Data length = 150. 8 Triggering two different applets with different security Applet6 is installed 1. Short Message sinsle and formatted is sent to the SIM by Update Record EFsms instruction with these features: Cryptographic checksum; No proof of receipt; TAR of Applet5 bata length to the SIM by Update Record EFsms instruction with these features: Cryptographic checksum; No proof of receipt; TAR of Applet5 Data length = 150. 3- Short Message concatenated and formatted is sent to the SIM by Update Record EFsms instruction with these features: Cryptographic checksum; No proof of receipt; TAR of Applet5 Data length = 150. 3- Short Message single and formatted is sent to the SIM by Update Record EFsms instruction with status; No proof of receipt; TAR of Applet6; Data length = 150. 4- Short Message concatenated and formatted is sent to the SIM by Update Record EFsms instruction with status; No proof of receipt; TAR of Applet6; Data length = 150. 5- Applet6 is triggered and the value integrity is checked. 5- Applet6 is triggered and the value integrity is checked. 6- Applet6 is triggered and the value integrity is checked. 7- The SIM answers to Update Record EFsms instruction with status; No proof of receipt; TAR of Applet6; Data length = 150. 8- Applet6 is triggered and the value integrity is checked. 9- Applet6 is triggered and the value integrity is checked. 9- Applet6 is triggered and the value integrity is checked. 9- Applet6 is triggered and the value integrity is checked. 9- Applet6 is triggered and the value integrity is checked. 9- Applet6 is triggered and the value integrity is checked. 9- Applet6 is triggered and the value integrity is checked. 9- Applet6 is triggered and the value integrity i		Applet5 is installed		
No proof of receipt: TAR of Applet5; Data length = 150. Triggering two different applets with different security Applet6 is installed 1- Short Message single and formatted is sent to the SIM by Update Record EFsms instruction with these features: Ciphering; Data length = 150. Triggering two different applets with different security Applet6 is installed 1- Short Message single and formatted is sent to the SIM by Update Record EFsms instruction with these features: Ciphering; The of Applet5 Data = 03 2- Short Message concatenated and formatted is sent to the SIM by Update Record EFsms instruction with these features: Ciphering; Cryptographic checksum; No proof of receipt; TAR of Applet5 Data length = 150. 3- Short Message concatenated and formatted is sent to the SIM by Update Record EFsms instruction with these features: No ciphering; No cryptographic checksum; No proof of receipt; TAR of Applet6; Data = 03 4- Short Message concatenated and formatted is sent to the SIM by Update Record EFsms instruction with these features: No ciphering; No cryptographic checksum; No proof of receipt; TAR of Applet6; Data = 07 4- Short Message concatenated and formatted is sent to the SIM by Update Record EFsms instruction with these features: No ciphering; No cryptographic checksum; No proof of receipt; TAR of Applet6; Data = 07 4- Short Message concatenated and formatted is sent to the SIM by Update Record EFsms instruction with these features: No ciphering; No cryptographic checksum; No proof of receipt; TAR of Applet6; Data = 100 4- Short Message concatenated and formatted is sent to the SIM by Update Record EFsms instruction with these features: No ciphering; No cryptographic checksum; No proof of receipt; TAR of Applet6; Data = 100 4- The SIM answers to Update Record EFsms instruction with these features: No ciphering; No cryptographic checksum; No proof of receipt; TAR of Applet6; Data = 100 4- The SIM answers to Update Record EFsms instruction with these features: No ciphering; No cryptographic checksum; No		sent to the SIM by Update Record EFsms instruction with these features: Ciphering;		1- The SIM answers to the Update Record EFsms instruction with status words 9000
Formatted is sent to the SIM by Update Record EFsms instruction with these features:		No proof of receipt; TAR of Applet5;		
Cryptographic checksum; No proof of receipt: TAR of Applet5 Data length = 150.		formatted is sent to the SIM by Update Record EFsms instruction with these features:	2- Applet5 is triggered and the value integrity is checked	2- The SIM answers to the Update Record EFsms instruction with status words
Applet6 is installed 1- Short Message single and formatted is sent to the SIM by Update Record EPsms instruction with these features: Ciphering; Cryptographic checksum; No proof of receipt; TAR of Applet5 Data = 03 2- Short Message concatenated and formatted is sent to the SIM by Update Record EFsms instruction with these features: Ciphering; Cryptographic checksum; No proof of receipt; TAR of Applet5 Data length = 150. 3- Short Message single and formatted is sent to the SIM by Update Record EFsms instruction with these features: No ciphering; No cryptographic checksum; No proof of receipt; TAR of Applet6 Data = 05 4- Short Message single and formatted is sent to the SIM by Update Record EFsms instruction with these features: No ciphering; No cryptographic checksum; No proof of receipt; TAR of Applet6; Data = 05 4- Short Message concatenated and formatted is sent to the SIM by Update Record EFsms instruction with status of the value integrity is checked. 4- Applet6 is triggered and the value integrity is checked. 9 Update Record EFsms instruction with these features: No ciphering; No cryptographic checksum; No proof of receipt; TAR of Applet6; Data = 05 4- Short Message concatenated and formatted is sent to the SIM by Update Record EFsms instruction with status of the value integrity is checked. 4- Applet6 is triggered and the value integrity is checked. 4- Applet6 is triggered and the value integrity is checked. 9000 9 Update Record EFsms instruction formatted with wrong cryptographic checksum		Cryptographic checksum; No proof of receipt; TAR of Applet5;		9000
1- Short Message single and formatted is sent to the SIM by Update Record EFsms instruction with these features: Ciphering; Cryptographic checksum; No proof of receipt; TAR of Applet5 Data = 03 2- Short Message concatenated and formatted is sent to the SIM by Update Record EFsms instruction with these features: Ciphering; Cryptographic checksum; No proof of receipt; TAR of Applet5 Data length = 150. 3- Short Message single and formatted is sent to the SIM by Update Record EFsms instruction with these features: No ciphering; No cryptographic checksum; No proof of receipt; TAR of Applet6; Data = 05 4- Short Message concatenated and formatted is sent to the SIM by Update Record EFsms instruction with these features: No ciphering; No cryptographic checksum; No proof of receipt; TAR of Applet6; Data = 05 4- Short Message concatenated and formatted is sent to the SIM by Update Record EFsms instruction with these features: No ciphering; No cryptographic checksum; No proof of receipt; TAR of Applet6; Data = 150. 9 Update Record EFsms instruction formatted with wrong cryptographic checksum	8			
sent to the SIM by Update Record EFsms instruction with these features: Ciphering; Cryptographic checksum; No proof of receipt; TAR of Applet5 Data = 03 2- Short Message concatenated and formatted is sent to the SIM by Update Record EFsms instruction with these features: Ciphering; Cryptographic checksum; No proof of receipt; TAR of Applet5 Data length = 150. 3- Short Message single and formatted is sent to the SIM by Update Record EFsms instruction with these features: No ciphering; No cryptographic checksum; No proof of receipt; TAR of Applet6; Data = 05 4- Short Message concatenated and formatted is sent to the SIM by Update Record EFsms instruction with these features: No ciphering; No cryptographic checksum; No proof of receipt; TAR of Applet6; Data = 05 4- Applet6 is triggered and the value integrity is checked. 4- Applet6 is triggered and the value integrity is checked. 9000 4- The SIM answers to Update Record EFsms instruction with status is instruction with statu				1- The SIM answers to the
TAR of Applet5 Data = 03 2- Short Message concatenated and formatted is sent to the SIM by Update Record EFsms instruction with these features: Clphering; Cryptographic checksum; No proof of receipt; TAR of Applet5 Data length = 150. 3- Short Message single and formatted is sent to the SIM by Update Record EFsms instruction with these features: No ciphering; No cryptographic checksum; No proof of receipt; TAR of Applet6; Data = 05 4- Short Message concatenated and formatted is sent to the SIM by Update Record EFsms instruction with status of the status		sent to the SIM by Update Record EFsms instruction with these features: Ciphering; Cryptographic checksum;		Update Record EFsms instruction with status words 9000
2- Short Message concatenated and formatted is sent to the SIM by Update Record EFsms instruction with these features: Ciphering; Cryptographic checksum; No proof of receipt; TAR of Applet5 Data length = 150. 3- Short Message single and formatted is sent to the SIM by Update Record EFsms instruction with these features: No ciphering; No cryptographic checksum; No proof of receipt; TAR of Applet6; Data = 05 4- Short Message concatenated and formatted is sent to the SIM by Update Record EFsms instruction with status of the statu		TAR of Applet5		
TAR of Applet5 Data length = 150. 3- Short Message single and formatted is sent to the SIM by Update Record EFsms instruction with these features: No ciphering; No cryptographic checksum; No proof of receipt; TAR of Applet6; Data = 05 4- Short Message concatenated and formatted is sent to the SIM by Update Record EFsms instruction with these features: No ciphering; No cryptographic checksum; No proof of receipt; TAR of Applet6; Data length = 150. 9 Update Record EFsms instruction formatted with wrong cryptographic checksum		formatted is sent to the SIM by Update Record EFsms instruction with these features: Ciphering;		Update Record EFsms instruction with status words
3- Short Message single and formatted is sent to the SIM by Update Record EFsms instruction with these features: No ciphering; No cryptographic checksum; No proof of receipt; TAR of Applet6; Data = 05 4- Short Message concatenated and formatted is sent to the SIM by Update Record EFsms instruction with these features: No ciphering; No cryptographic checksum; No proof of receipt; TAR of Applet6; Data length = 150. 9 Update Record EFsms instruction formatted with wrong cryptographic checksum		TAR of Applet5		2. The SIM analysis to the
TAR of Applet6; Data = 05 4- Short Message concatenated and formatted is sent to the SIM by Update Record EFsms instruction with these features: No ciphering; No cryptographic checksum; No proof of receipt; TAR of Applet6; Data length = 150. 4- Applet6 is triggered and the value integrity is checked. 9 Update Record EFsms instruction formatted with wrong cryptographic checksum		sent to the SIM by Update Record EFsms instruction with these features: No ciphering; No cryptographic checksum;		Update Record EFsms instruction with status words
4- Short Message concatenated and formatted is sent to the SIM by Update Record EFsms instruction with these features: No ciphering; No cryptographic checksum; No proof of receipt; TAR of Applet6; Data length = 150. Update Record EFsms instruction with status of the		TAR of Applet6;		
No proof of receipt; TAR of Applet6; Data length = 150. 9 Update Record EFsms instruction formatted with wrong cryptographic checksum		formatted is sent to the SIM by Update Record EFsms instruction with these features: No ciphering;		4- The SIM answers to the Update Record EFsms instruction with status words 9000
with wrong cryptographic checksum		No proof of receipt; TAR of Applet6;		
with wrong cryptographic checksum	9	Update Record FFsms instruction formatted		
1- Short Message single and formatted is sent to the SIM by Update Record EFsms	Ŭ	with wrong cryptographic checksum 1- Short Message single and formatted is		

ld	Description	API/Framework Expectation	APDU Expectation
	<pre>instruction with these features:No ciphering; Wrong Cryptographic checksum; No proof of receipt; TAR of Applet5 Data = 07</pre>	1- No applet is triggered.	1- The SIM answers to the Update Record EFsms instruction with status words 9000
	2- Short Message concatenated and formatted is sent to the SIM by Update Record EFsms instruction with these features: No ciphering; Wrong Cryptographic checksum; No proof of receipt; TAR of Applet5 Data length = 150	2- No applet is triggered.	2- The SIM answers to the Update Record EFsms instruction with status words 9000

6.3.6.1.4 Test Coverage

CRR Number	Test Case Number
CRRN1	1, 2, 3
CRRN2	3,6,9
CRRN3	4, 5, 6
CRRN4	7,8,9
CRRN5	1,2,4,5,7,8

6.3.6.2 Output Data

Test Area Reference: FWK_FWS_OUDA

6.3.6.2.1 Conformance Requirements

6.3.6.2.1.1 Normal Execution

• CRRN1: The SIM Toolkit Framework shall secure and send the response packet.

6.3.6.2.1.2 Parameters error

No requirements.

6.3.6.2.1.3 Context Errors

No requirements.

6.3.6.2.2 Test Area Files

Test Script: FWK_FWS_OUDA_1.scr

Test Applet: FWK_FWS_OUDA_1.java

Load Script: FWK_FWS_OUDA_1.ldr

Cleanup Script: FWK_FWS_OUDA_1.clr

Parameter File: FWK_FWS_OUDA_1.par

6.3.6.2.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation

ld	Description	API/Framework Expectation	APDU Expectation
1	Envelope(SMS-PP) formatted Ciphering; Cryptographic checksum; proof of receipt response shall be sent using SMS-Deliver-Report; no security applied to proof of receipt Data in plain text = "APPLET1"	The applet is triggered and sends a "Display Text" proactive command with the data received in the Envelope.	The SIM answers to the Envelope with status words 9Fxx and a PoR is retrieved with a GetResponse command. The PoR has no application data. The SIM answers to the Get Response command with status words 91xx to issue a Display Text "APPLET1".
2	Envelope(SMS-PP) formatted Ciphering; Cryptographic checksum; proof of receipt response shall be sent using SMS-Deliver-Report; no security applied to proof of receipt Data in plain text = "APPLET1"	The applet posts application data. It does not call the ProactiveHandler.send() method	The SIM answers to the Envelope with status words 9Fxx and a PoR is retrieved with a GetResponse command. The PoR has the application data posted by the application. The SIM answers to the Get Response command with status words 9000.
3	Envelope(SMS-PP) formatted Ciphering; Cryptographic checksum; proof of receipt response shall be sent using SMS-Deliver-Report; no security applied to proof of receipt Data in plain text = "TEST"	The applet posts application data and calls the ProactiveHandler.send() method to send a "Display Text" proactive command with the data received in the Envelope.	The SIM answers to the Envelope with status words 9Fxx and a PoR is retrieved with a GetResponse command. The PoR has the application data posted by the application. The SIM answers to the Get Response command with status words 91xx to issue the Display Text "TEST".
4	Envelope(SMS-PP) formatted Ciphering; Cryptographic checksum; proof of receipt response shall be sent using SMS-Deliver-Report; proof of receipt shall be ciphered Data in plain text = "TEST"	The applet posts application data and calls the ProactiveHandler.send() method to send a "Display Text" proactive command with the data received in the Envelope.	The SIM answers to the Envelope with status words 9Fxx and a PoR is retrieved with a GetResponse command. The PoR has the application data posted by the application. The SIM answers to the Get Response command with status words 91xx to issue the Display Text "TEST".
5	Envelope(SMS-PP) formatted The Terminal Profile command shall be issued with the facility "'9EXX' response code for SIM data download error" enabled The Envelope(SMS-PP) formatted has to be issued with the following features: No ciphering; Wrong Cryptographic checksum; proof of receipt response shall be sent using SMS-Deliver-Report; no security applied to proof of receiptData in plain text = "TEST"	No applet is triggered	The SIM answers to the Envelope with status words 9Exx and a PoR is retrieved with a GetResponse command. The Response Status Code Octet shall be '01'.

6.3.6.2.4 Test Coverage

CRR Number	Test Case Number
CRRN1	1, 2, 3, 4, 5

6.3.7 Envelope Response Posting

6.3.7.1 EVENT_CALL_CONTROL_BY_SIM

Test Area Reference: FWK_ERP_ECCN

6.3.7.1.1 Conformance Requirements

6.3.7.1.1.1 Normal Execution

• CRRN1: The SIM Toolkit Framework can't reply busy when an Envelope(Call Control) is sent to the SIM.

6.3.7.1.1.2 Parameters error

No requirements.

6.3.7.1.1.3 Context Errors

No requirements.

6.3.7.1.2 Test Area Files

Test Script: FWK_ERP_ECCN_1.scr

Test Applet: FWK_ERP_ECCN_1.java

FWK_ERP_ECCN_2.java

FWK_ERP_ECCN_3.java

Load Script: FWK_ERP_ECCN_1.ldr

Cleanup Script: FWK_ERP_ECCN_1.clr

Parameter File: FWK_ERP_ECCN_1.par

6.3.7.1.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Applet1 is registered on the EVENT_CALL_CONTROL_BY_SIM, Applet2 is registered and triggered on the EVENT_MENU_SELECTION.		
	1-Applet2 invokes the method send()and no fetch is performed 2-Envelope(Call Control) is sent to the	Applet2 is suspended	
	SIM 3-Applet1 calls the method EnvelopeResponseHandler.postASBERTLV() to change any incoming dialling number into +11 22 33 44.	Applet1 is triggered.	The SIM answer 9Fxx to the Envelope(Call Control)
			The dialling number is retrieved with a GetResponse command. The SIM answers to the Get Response command with status words 91xx.
	4-A Fetch command is sent to the SIM 5-A Terminal Response command is sent to		
	the SIM	Applet2's execution shall continue.	
	6-Delete Applet1 & Applet2		
	7-Install Applet3		
2	Applet3 is registered on both the events EVENT_CALL_CONTROL_BY_SIM and EVENT_MENU_SELECTION. 1-Envelope Menu Selection is sent to the SIM.	Applet3 is triggered on the EVENT_MENU_SELECTION	
	2-Applet3 invokes the method send()and no fetch is performed)	Applet3 is suspended on the send() method	
	3-Envelope(Call Control) is sent to the SIM 4-Applet3 calls the method	Applet3 is triggered on the EVENT_CALL_CONTROL_BY_SI	
	EnvelopeResponseHandler.postASBERTLV() to change any incoming dialling number into +11 22 33 44.	M.	The SIM answer 9Fxx to the Envelope(Call Control) The dialling number is retrieved with a GetResponse command.
			The SIM answers to the Get Response command with status words 91xx.
	5-A Fetch command is sent to the SIM 6-A Terminal Response command is sent to		
	the SIM	The Applet3's execution shall	
		continue.	

6.3.7.1.4 Test Coverage

CRR Number	Test Case Number
CRRN1	1, 2

6.3.7.2 EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM

Test Area Reference: FWK_ERP_EMCN

6.3.7.2.1 Conformance Requirements

6.3.7.2.1.1 Normal Execution

• CRRN1: The SIM Toolkit Framework can't reply busy when an Envelope(MO-Short Message Control) is sent to the SIM.

6.3.6.2.1.2 Parameters error

No requirements.

6.3.6.2.1.3 Context Errors

No requirements.

6.3.7.2.2 Test Area Files

Test Script: FWK_ERP_EMCN_1.scr

Test Applet: FWK_ERP_EMCN_1.java

FWK_ERP_EMCN_2.java

FWK_ERP_EMCN_3.java

Load Script: FWK_ERP_EMCN_1.ldr

Cleanup Script: FWK_ERP_EMCN_1.clr

Parameter File: FWK_ERP_EMCN_1.par

6.3.7.2.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Applet1 is registered on the EVENT_MO_SHORT_MESSAGE_CONTROL_B Y_SIM; Applet2 is registered and triggered on the EVENT_MENU_SELECTION.		
	1-Applet2 invokes the method send()and no fetch is performed) 2-Envelope(MO-SM control) is sent to the SIM	Applet2 is suspended	
	3-Applet1 calls the method EnvelopeResponseHandler.postASBERTLV() to change any incoming TP_Destination_Address and any RP_Destination_Address of the Service Center into +11 22 33 44	Applet1 is triggered.	The SIM answers 9Fxx to the Envelope(MO-Short Message Control)
			The TP_Destination_Address is retrieved with a GetResponse command. The SIM answers to the Get Response command with
	4-A Fetch command is sent to the SIM 5-A Terminal Response command is sent to the SIM		status words 91xx.
	6-Delete Applet1 & Applet2	The Applet's execution shall continue.	
2	7-Install Applet3 Applet3 is registered on both the events EVENT_MO_SHORT_MESSAGE_CONTROL_B Y_SIM and EVENT_MENU_SELECTION.		
	1-Applet3 invokes the method send()and no fetch is performed)	Applet3 is suspended on the send() method	
	3-Applet3 calls the method EnvelopeResponseHandler.postASBERTLV() to change any incoming TP_Destination_Address	Applet3 is triggered on the EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM.	The SIM answers 9Fxx to
	and any RP_Destination_Address of the Service Center into +11 22 33 44.		the Envelope(MO-Short Message Control) The TP_Destination_Address is retrieved with a GetResponse command.
			The SIM answers to the Get Response command with status words 91xx.
	4-A Fetch command is sent to the SIM		
	5-A Terminal Response command is sent to the SIM		
		The Applet3's execution shall continue.	

6.3.7.2.4 Test Coverage

CRR Number	Test Case Number
CRRN1	1, 2

6.3.7.3 EVENT_UNRECOGNIZED_ENVELOPE

Test Area Reference: FWK_ERP_EUEN

6.3.7.3.1 Conformance Requirements

6.3.7.3.1.1 Normal Execution

• CRRN1: The EnvelopeResponseHandler is available for the EVENT_UNRECOGNIZED_ENVELOPE.

6.3.7.3.1.2 Parameters error

No requirements.

6.3.7.3.1.3 Context Errors

No requirements.

6.3.7.3.2 Test Area Files

Test Script: FWK_ERP_EUEN_1.scr

Test Applet: FWK_ERP_EUEN_1.java

Load Script: FWK_ERP_EUEN_1.ldr

Cleanup Script: FWK_ERP_EUEN_1.clr

Parameter File: FWK_ERP_EUEN_1.par

6.3.7.3.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	An applet triggered on the	The post() method returns no	The SIM answers to the
	EVENT_UNRECOGNIZED_ENVELOPE calls the	exception	Envelope with status words
	EnvelopeResponseHandler.post() method		9Fxx. The data retrieved
			with the GetResponse
			command are the ones
			posted by the applet.

6.3.7.3.4 Test Coverage

CRR Number	Test Case Number	
CRRN1	1	

6.3.7.4 EVENT_FORMATTED_SMS_PP_ENV

Test Area Reference: FWK_ERP_EFSE

6.3.7.4.1 Conformance Requirement

6.3.7.4.1.1 Normal Execution

- CRRN1: If PoR is required a SMS-DELIVER REPORT is sent by the SIM, when the post() or the postAsBERTLV() method is invoked and if bit 6 of the second octet of SPI is set to 0.
- CRRN2: If PoR is required a SMS-SUBMIT is sent by the SIM, when the post() or the postAsBERTLV() method is invoked and if bit 6 of the second octet of SPI is set to 1. In this case the statusType method parameter is meaningless. The SIM Toolkit Framework shall build and issue a Send Short Message proactive command as defined in TS 11.14 [4].

6.3.7.4.2 Test Suite Files

Test Script: FWK_ERP_EFSE_1.scr

Test Applet: FWK ERP EFSE 1.java

FWK ERP EFSE 2.java

Load Script: FWK_ERP_EFSE _1.ldr

Cleanup Script: FWK_ERP_EFSE _1.clr

Parameter File: FWK_ERP_EFSE _1.par

6.3.7.4.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	SMS DELIVER REPORT		
	1- A formatted sms pp envelope with SMS Deliver Report required is sent to the SIM with bit 6 of SPI2 set to 0.	1- Applet1 is triggered	
	2- EnvelopeResponseHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
	3- Applet1 builds the answer and calls the post() method with StatusType=SW1_RP_ACK	Applet1 finalizes	3- ME receives 9FXX and checks the response
	4- A formatted sms pp envelope with SMS Deliver Report required is sent to the SIM with bit 6 of SPI2 set to 0.		
	5- EnvelopeResponseHandler.getTheHandler() method is called by Applet1		E ME SEXX
	6- Applet1 builds the answer and calls the postAsBERTLV() method with StatusType=SW1_RP_ACK	4- Applet1 is triggered	5- ME receives 9FXX and checks the response
		5- No exception is thrown.	
		Applet1 finalizes	
2	SMS-SUBMIT		
	1- A formatted sms pp envelope with SMS Submit required is sent to the SIM with bit 6 of SPI2 set to 1.	1- Applet1 is triggered	
	2- EnvelopeResponseHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
	3-Applet1 builds the answer and calls the post() method with StatusType=SW1_RP_ACK	Applet1 finalizes	3- ME receives a Send Short Message proactive command.
	4- A formatted sms pp envelope with SMS Submit required is sent to the SIM with bit 6 of SPI2 set to 1.	4- Applet1 is triggered	
	5- EnvelopeResponseHandler.getTheHandler() method is called by Applet1	5- No exception is thrown	

ld	Description	API/Framework Expectation	APDU Expectation
	6-Applet1 builds the answer and calls the post() method with StatusType=SW1_RP_ERROR	Applet1 finalizes	6- ME receives a Send Short Message proactive command.
	7- A formatted sms pp envelope with SMS Submit required is sent to the SIM with bit 6 of SPI2 set to 1. 8- EnvelopeResponseHandler.getTheHandler() method is called by Applet1	7- Applet1 is triggered	
	9Applet1 builds the answer and calls the postAsBERTLV() method with StatusType=SW1_RP_ACK	8- No exception is thrown.	9- ME receives a Send Short Message proactive command.
		Applet1 finalizes	
	10- A formatted sms pp envelope with SMS Submit required is sent to the SIM with bit 6 of SPI2 set to 1.		
	11- EnvelopeResponseHandler.getTheHandler() method is called by Applet1	10- Applet1 is triggered	
	12-Applet1 builds the answer and calls the postAsBERTLV () method with StatusType=SW1_RP_ERROR	11- No exception is thrown.	12- ME receives a Send Short Message proactive command.

6.3.7.4.4 Test Coverage

CRR Number	Test Case Number
CRRN1	1
CRRN2	2

6.3.8 Toolkit Installation

6.3.8.1 Timers Allocation

Test Area Reference: FWK_TIN_TMAL

6.3.8.1.1 Conformance Requirements

6.3.8.1.1.1 Normal execution

• CRRN1: One toolkit applet can register to several timers, but a timer can only be allocated to one toolkit applet.

6.3.8.1.1.2 Parameters error

No requirements.

6.3.8.1.1.3 Context errors

- CRRC1: Allocated timers shall not exceed the maximum number of timers allowed for this applet instance defined during installation.
- CRRC2: The total number of timers allocated for all the applets shall not exceed 8. If the maximum number of timers required is greater than '08' (maximum numbers of timers specified in TS 11.14 [4], the card shall return the Status Word '6A80', incorrect parameters in data field, to the Install(Install) command.

6.3.8.1.2 Test suite files

Test Script: FWK TIN TMAL 1.scr

Test Applet: FWK_TIN_TMAL_1.java

FWK TIN TMAL 2.java

FWK_TIN_TMAL_3.java

Load Script: FWK_TIN_TMAL_1.ldr

Cleanup Script: FWK_TIN_TMAL_1.clr

Parameter File: FWK_TIN_TMAL_1.par

6.3.8.1.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	More than 8 timers at the instantiation of		
	applet1: check that applet1 is not installed.		
	Install for install of applet1 with		
	maximum 9 timers allocated, requesting a		
	PoR to be sent via SMS-DELIVER-REPORT.		
			The SIM answers to the
			Envelope with status
			words 9Fxx
			words 3FXX
			A GET RESPONSE is sent
			and the additional data in
			the PoR is checked. It
			must be 01 6A 80.
	Reset the card		
2	Good installation of applet2		
			The SIM answers to the
	Install for install of applet2 (maximum 4		Envelope with status words
	timers allocated).		90 00
			90 00
3	Allocate 4 timers	No exception shall be thrown.	
	Applet2		
4	Allocate one more timer	Shall throw a ToolkitException with	
	Applet2	reason NO_TIMER_AVAILABLE	
5	Good installation of applet3		
L	1	ı	

ld	Description	API/Framework Expectation	APDU Expectation
	<pre>Install for install of applet3 (maximum 8 timers allocated).</pre>		The SIM answers to the Envelope with status words 90 00
6	Allocate 4 timers Applet3	No exception shall be thrown.	
7	Allocate one more timer Applet3	Shall throw a ToolkitException with reason NO_TIMER_AVAILABLE	
8	Check that each timerld (allocated by applet2 and applet3) is between 1 and 8 and is different from each other		

6.3.8.1.4 Test Coverage

CRR number	Test case number
N1	2, 3, 8
C1 1, 7	
C2	4, 5, 6

6.3.8.2 Item Identifier

Test Area Reference: FWK_TIN_ITID

6.3.8.2.1 Conformance Requirements

6.3.8.2.1.1 Normal execution

- CRRN1: If the requested item identifier in the range [1-127] is not already allocated, then this item identifier shall be allocated to the current applet.
- CRRN2: If the requested item identifier is '00', the card shall take the first free value in the range [128,255].

6.3.8.2.1.2 Parameters error

• CRRP1: If the requested item identifier is in the range [128,255], then the card shall reject the install command.

6.3.8.2.1.3 Context errors

• CRRC1: If the requested item identifier in the range [1-127] is already allocated, then the card shall reject the install command.

6.3.8.2.2 Test suite files

Test Script: FWK_TIN_ITID_1.scr

Test Applet: FWK_TIN_ITID_1.java

FWK_TIN_ITID_2.java

FWK_TIN_ITID_3.java

Load Script: FWK_TIN_ITID_1.ldr

Cleanup Script: FWK_TIN_ITID_1.clr

Parameter File: FWK_TIN_ITID_1.par

6.3.8.2.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Bad installation of applet1 Install for install of applet1.The following parameters item Id equal to 128		applet1 is not found, status word 6X XX
	applet1 is selected		
2	Good installation of applet1		
	<pre>Install for install of applet1. item Id = 1 for the first menu and 127 for the second one</pre>		The SIM answers to the Envelope with status words 91xx to send back to the ME the 2 new menus.
	A Terminal Profile is sent to the card with only PROFILE_DOWNLOAD, SMS_PP_DOWNLOAD, MENU_SELECTION, SET_UP_MENU and COMMAND_RESULT facilities.		The menus are (position/itemId/text) 01/01/menu11 02/127/menu12
3	Bad installation of applet2		
	Item identifier already allocated		
	Install for install of applet2. item Id = 127		applet2 is not found, status
4	applet2 is selected Good installation of applet2		Word 6x xx
	Install for install of applet2. item Id = 0		The SIM answers to the Envelope with status words 91xx to send back to the ME the 3 menus.
			The menus are 01/01/menu11 02/127/menu12 03/128/menu21
5	Good installation of applet3		
	<pre>Install for install of applet3. item Id = 0</pre>		The SIM answers to the Envelope with status words 91xx to send back to the ME the 4 menus.
			The menus are 01/01/menu11 02/127/menu12 03/128/menu21 04/129/menu31

6	Good delete and installation of applet2	
	Delete instance of applet2	The SIM answers to the Terminal Profile with status
	Perform a RESET and a Terminal Profile with the facilities of PROFILE_DOWNLOAD,	words 91xx to send back to the ME the 3 menus.
	SMS-PP_DATA_DOWNLOAD, MENU_SELECTION, COMMAND_RESULT and SET_UP_MENU	The menus are 01/01/menu11 02/127/menu12 03/129/menu31
	Install for install of applet2.	
	item Id = 0	The SIM answers to the Envelope with status words 91xx to send back to the ME the 4 menus.
		The menus are 01/01/menu11 02/127/menu12 03/128/menu21 04/129/menu31

6.3.8.2.4 Test Coverage

CRR number Test case number	
N1	2
N2	4, 5, 6
P1	1
C1	3

6.3.8.3 Item Position

Test Area Reference: FWK_TIN_ITPO

6.3.8.3.1 Conformance Requirements

6.3.8.3.1.1 Normal execution

- CRRN1: The position of the new menu entries is an absolute position among the existing ones.
- CRRN2: If the position identifier is 00h, the menu shall have the last position.

6.3.8.3.1.2 Parameters error

No requirements.

6.3.8.3.1.3 Context errors

No requirements.

6.3.8.3.2 Test suite files

Test Script: FWK_TIN_ITPO_1.scr

Test Applet: FWK_TIN_ITPO_1.java

 $FWK_TIN_ITPO_2.java$

FWK_TIN_ITPO_3.java

Load Script: FWK_TIN_ITPO_1.ldr

Cleanup Script: FWK_TIN_ITPO_1.clr

Parameter File: FWK_TIN_ITPO_1.par

6.3.8.3.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Installation of applet1		
	Perform Install for install of applet1.Position/ItemId 01/01 02/02		The manual and
	A Terminal Profile is sent to the card		The menus are (position/itemId/text) 01/01/menu11 02/02/menu12
2	Installation of applet2		The SIM answers to the
	Perform Install for install of applet2. Position/ItemId 03/03 04/04		Envelope with status words 91xx to send back to the ME the 4 menus.
			The menus are (position/itemId/text) 01/01/menu11 02/02/menu12 03/03/menu21 04/04/menu22
3	Installation of applet3 Perform Install for install of applet3. Position/ItemId 00/05		The SIM answers to the Envelope with status words 91xx to send back to the ME the 5 menus. The menus are (position/itemId/text) 01/01/menu11 02/02/menu12 03/03/menu21 04/04/menu22 05/05/menu31

6.3.8.3.4 Test Coverage

NOTE: As Item Position management is not fully specified in the 3GPP TS 43.019 [7] or 3GPP TS 23.048 [8] all possible tests cannot be performed.

CRR number	Test case number	
N1	1, 2	
N2	3	

6.3.8.4 Maximum Text Length for a menu entry

Test Area Reference: FWK_TIN_MLME

6.3.8.4.1 Conformance Requirements

6.3.8.4.1.1 Normal execution

• CRRN1: The maximum length of item text string is defined at the installation of the toolkit applet.

6.3.8.4.1.2 Parameters errors

- CRRP1: If initMenuEntry length parameter is greater than the allocated space (Maximum Text Length for a menu entry), then a ToolkitException ALLOWED LENGTH EXCEEDED is thrown.
- CRRP2: If changeMenuEntry length parameter is greater than the allocated space (Maximum Text Length for a menu entry), then a ToolkitException ALLOWED LENGTH EXCEEDED is thrown.

6.3.8.4.1.3 Context errors

No requirements.

6.3.8.4.2 Test suite files

Test Script: FWK_TIN_MLME_1.scr

Test Applet: FWK_TIN_MLME_1.java

Load Script: FWK_TIN_MLME_1.ldr

Cleanup Script: FWK_TIN_MLME_1.clr

Parameter File: FWK_TIN_MLME_1.par

6.3.8.4.3 Test Procedure

ld	Description	API / Framework Expectation	APDU Expectation
1	Installation of applet with 2 menus not exceeding the maximum text length		
	<pre>Install one applet with 2 menu entries allowed and max. text length equal to 10. initMenuEntry defined at the install (install) command MenuEntry = "MenuEntry1", "MenuEntry2"</pre>		
	Offset = 0 Length = 10		
	<pre>NextAction = '00' HelpSupported = false IconQualifier = '00' IconIdentifier = 0</pre>		
2	<pre>initMenuEntry with a too large length initMenuEntry with length equal to 11 MenuEntry = " MenuEntry03" Offset = 0 Length = 11 NextAction = '00' HelpSupported = false IconQualifier = '00' IconIdentifier = 0</pre>	ToolkitException ALLOWED_LENGTH_EXCEEDED is thrown	
3	<pre>initMenuEntry with a right length initMenuEntry with length parameter equal to 10 MenuEntry = " MenuEntry3" Offset = 0 Length = 10 NextAction = '00' HelpSupported = false IconQualifier = '00' IconIdentifier = 0</pre>		a SET UP MENU (2 items) is issued with TLV item length equal to 11 (Identifier + Text string of item)

ld	Description	API / Framework Expectation	APDU Expectation
4	changeMenuEntry with a right length Applet1 is triggered by a EVENT_MENU_SELECTION. changeMenuEntry of menu 1, with length parameter equal to 10 Id = '01' MenuEntry = "MenuEntry4" Offset = 0 Length = menuEntry.length NextAction = 0 HelpSupported = false IconQualifier = 0 IconIdentifier = 0		a SET UP MENU (2 items) is issued with TLV item length equal to 11 (Identifier + Text string of item)
5	Return from processToolkit changeMenuEntry with a too large length Applet1 is triggered by a EVENT_MENU_SELECTION. ChangeMenuEntry of menu 1, with length parameter equal to 11 Id = '02' MenuEntry = "MenuEntry05" Offset = 0 Length = menuEntry.length NextAction = 0 HelpSupported = false IconQualifier = 0 IconIdentifier = 0 Return from processToolkit	ToolkitException ALLOWED_LENGTH_EXCEEDED is thrown	Shall not receive a SET UP MENU different from the previous one

6.3.8.4.4 Test Coverage

CRR number	Test case number	
CRRN1	1, 3, 4	
CRRP1	2	
CRRP2	5	

6.3.8.5 Maximum number of menu entries

Test Area Reference: FWK_TIN_NBME

6.3.8.5.1 Conformance Requirements

6.3.8.5.1.1 Normal execution

• CRRN1: The maximum number of menu entries is defined at the installation of the toolkit applet and can be the maximum number of successful invocations of the method initMenuEntry.

6.3.8.5.1.2 Parameters errors

• CRRP1: If the menu entry cannot be initialised (e.g. no more item data in applet loading parameter), a ToolkitException with the REGISTRY_ERROR reason code is thrown.

6.3.8.5.1.3 Context errors

No requirements.

6.3.8.5.2 Test suite files

Test Script: FWK_TIN_NBME_1.scr

Test Applet: FWK_TIN_NBME_1.java

FWK_TIN_NBME_2.java

Load Script: FWK_TIN_NBME_1.ldr

Cleanup Script: FWK_TIN_NBME_1.clr

Parameter File: FWK_TIN_NBME_1.par

6.3.8.5.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	<pre>Installation of applet with 3 menus Install (install) applet with max. number of menu entry is '3', defined at the install (install) command. initMenuEntry for each menu entry allowed (3 times) MenuEntry = "menu1", "menu2", "menu3" Offset = 0 Length = 5 NextAction = '00' HelpSupported = false IconQualifier = '00' IconIdentifier = 0</pre>	No Exception is thrown	
2	<pre>init of a 4th menu initMenuEntry one more time MenuEntry = "menu4" Offset = 0 Length = 5 NextAction = '00' HelpSupported = false IconQualifier = '00' IconIdentifier = 0</pre>	ToolkitException REGISTRY_ERROR is thrown	SET UP MENU (3 items) is issued with TLV item length equal to 6 (Identifier + Text string of item)
3	<pre>Installation of 2nd applet with 0 menu Install (install) another applet, with max. number of menu entry is '0', defined at the install (install) command. initMenuEntry once MenuEntry = "menul" Offset = 0 Length = 5 NextAction = '00' HelpSupported = false IconQualifier = '00' IconIdentifier = 0</pre>	ToolkitException REGISTRY_ERROR is thrown	Shall not receive a SET UP MENU different from the previous one

6.3.8.5.4 Test Coverage

CRR number	Test case number	
CRRN1	1	
CRRP1	2, 3	

6.3.8.6 Access Domain

Test Area Reference: FWK_TIN_ACDO

6.3.8.6.1 Conformance Requirements

6.3.8.6.1.1 Normal execution

CRRN1: The Access Domain parameter indicates the mechanism used to control the applet instance access to
the GSM file System ('00' means full access to the GSM File System, 'FF' means no access to the GSM File
System).

6.3.8.6.1.2 Parameters errors

- CRRP1: If the Access Domain Parameter requested is not supported, the card shall return the Status Word '6A80', incorrect parameters in data field, to the Install(Install) command.
- CRRP2: If an applet with Access Domain Parameter 'FF' (i.e. No Access to the GSM File System) tries to access a GSM file (e.g. invoke the updateBinary(..) method) the framework shall throw a SIMViewException with a AC_NOT_FULFILLED reason.

6.3.8.6.1.3 Context errors

No requirements.

6.3.8.6.2 Test suite files

Test Script: FWK TIN ACDO 1.scr

Test Applet: FWK_TIN_ACDO_1.java

FWK_TIN_ACDO_2.java

FWK TIN ACDO 3.java

Load Script: FWK_TIN_ACDO_1.ldr

Cleanup Script: FWK_TIN_ACDO_1.clr

Parameter File: FWK_TIN_ACDO_1.par

6.3.8.6.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
0	Install (install) applet1 with:		
	- Length of Access Domain field value is		
	'1'		
	- Access Domain Parameter value is '00'		
	(full access to the GSM File System)		
	Install (install) applet2 with:		
	- Length of Access Domain field value is		
	'1'		
	- Access Domain Parameter value is 'FF'		
	(No access to the GSM File System)		
	Install (install) applet3 with:		
	- Length of Access Domain field value is		
	'1'		
	- Access Domain Parameter value is '00'		
	(full access to the GSM File System)		

ld	Description	API/Framework Expectation	APDU Expectation
1	readBinary/readRecord method with full	1 to 4- no exception is thrown	
	Access Domain Parameter	·	
	1- Select EF-TARU file whose Read access condition is ALWAYS Perform the readBinary method: fileOffset = 0 resp = abRead[]	5- SIMViewException AC_NOT_FULFILLED is thrown	
	respOffset = 0		
	respLength = 3		
	respicingen – 5		
	2- Select EF-SMS file whose Read access condition is CHV1 Perform the readRecord method:		
	recNumber = 1 mode = REC_ACC_MODE_ABSOLUTE_CURRENT		
	recOffset = 0		
	resp = abRead[]		
	respOffset = 0		
	respLength = 3		
	3- Select EF-TRAC file whose Read access condition is CHV2 Perform the readBinary method: fileOffset = 0 resp = abRead[] respOffset = 0 respLength = 3		
	4- Select EF-SUME file Read access condition is ADMO Perform the readBinary method: fileOffset = 0 resp = abRead[] respOffset = 0 respLength = 3		
	5- Select EF-TNR file whose Read access condition is NEVER Perform the readBinary method: fileOffset = 0 resp = abRead[] respOffset = 0 respLength = 3		

ld	Description	API/Framework Expectation	APDU Expectation
2		1 to 4- no exception is thrown	Al DO Expectation
_	Access Domain Parameter	те т не охоориенте инстит	
	For each case, send an Envelope that	5- SIMViewException	
	triggers the applet with the EVENT_UNFORMATTED_SMS_PP_ENV event.	AC_NOT_FULFILLED is thrown	
	EVENT_ONFORMATTED_DMD_IT_ENV CVCIIC.		
	1- Select EF-TNR file whose Update access		
	condition is ALWAYS		
	<pre>Perform the updateBinary method: fileOffset = 0</pre>		
	resp = abUpdate[FFFFFF]		
	respOffset = 0		
	respLength = 3		
	2- Select EF-SMS file whose Update access		
	condition is CHV1		
	Perform the updateRecord method:		
	recNumber = 1		
	<pre>mode = REC_ACC_MODE_ABSOLUTE_CURRENT recOffset = 0resp = abUpdate[]</pre>		
	respOffset = 0		
	respLength = 3		
	2 Colost EE EDN Sile above Walter an		
	3- Select EF-FDN file whose Update access condition is CHV2		
	Perform the updateBinary method:		
	recNumber = 1		
	mode = REC_ACC_MODE_ABSOLUTE_CURRENT		
	recOffset = 0 resp = abUpdate[]		
	respOffset = 0		
	respLength = 3		
	4- Select EF-SUME file Update access		
	condition is ADMO		
	Perform the updateBinary method:		
	fileOffset = 0		
	resp = abUpdate[] respOffset = 0		
	respLength = 3		
	5- Select EF-TNU file whose Update access		
	condition is NEVER Perform the updateBinary method:		
	fileOffset = 0		
	resp = abUpdate[]		
	respOffset = 0		
	respLength = 3		
3	invalidate method with full Access Domain	1 to 4- no exception is thrown	
	Parameter		
	1- Select EF-TNR file whose Invalidate	5- SIMViewException	
	access condition is ALWAYS	AC_NOT_FULFILLED is thrown	
	Perform the invalidate method		
	O Galant DD DTAG 641a abana Turahidaka		
	2- Select EF-TIAC file whose Invalidate access condition is CHV1		
	Perform the invalidate method		
	3- Select EF-ADN file whose Invalidate access condition is CHV2		
	Perform the invalidate method		
	4- Select EF-SUME file Invalidate access		
	condition is ADM0 Perform the invalidate method		
	TOTTOTIN CHE THIVATTUACE MECHOU		
	5- Select EF-CNIV file whose Invalidate		
	access condition is NEVER		
	Perform the invalidate method		
<u> </u>			

ld	Description	API/Framework Expectation	APDU Expectation
4	rehabilitate method with full Access Domain	1 to 4- no exception is thrown	-
•	Parameter		
	- 4		
		5- SIMViewException	
	1- Select EF-TNR file whose Rehabilitate	AC_NOT_FULFILLED is thrown	
	access condition is ALWAYS	AC_NOT_FOLFILLED IS UNIOWIT	
	Perform the rehabilitate method		
	2- Select EF-IMSI file whose Rehabilitate		
	access condition is CHV1		
	Perform the rehabilitate method		
	3- Select EF-ADN file whose Rehabilitate		
	access condition is CHV2		
	Perform the rehabilitate method		
	4 6 1 4 77 6777 611 7 1 1 1 1 1 1		
	4- Select EF-SUME file Rehabilitate access		
	condition is ADM0		
	Perform the rehabilitate method		
	E_ Cologt FE_CMDI file whose Debabilitate		
	5- Select EF-CNRI file whose Rehabilitate access condition is NEVER		
	Perform the rehabilitate method		
	Periorm the remadificate method		
-	increase method with full Access Domain	1 to 4 no evention is thrown	
5		1 to 4- no exception is thrown	
	Parameter		
	1 Calant DD CMD 541 and an a Turning	5- SIMViewException	
	1- Select EF-CNR file whose Increase	AC_NOT_FULFILLED is thrown	
	access condition is ALWAYS Perform the increase method:		
	incr = abIncreaseValue[]		
	<pre>incr = abincreasevalue[] incrOffset = 0</pre>		
	resp = abRead[]		
	respOffset = 0		
	2- Select EF-ACM file whose Increase		
	access condition is CHV1		
	Perform the increase method:		
	<pre>incr = abIncreaseValue[]</pre>		
	incrOffset = 0		
	resp = abRead[]		
	respOffset = 0		
	3- Select EF-CIAC file whose Increase		
	access condition is CHV2		
	Perform the increase method:		
	<pre>incr = abIncreaseValue[]</pre>		
	incrOffset = 0		
	resp = abRead[]		
	respOffset = 0		
	4 Colore DE CIAA 641- Turning		
	4- Select EF-CIAA file Increase access condition is ADM0		
	Perform the increase method:		
	incr = abIncreaseValue[]		
	<pre>incr = abincreasevalue[] incrOffset = 0</pre>		
	resp = abRead[]		
	respOffset = 0		
	100,001,000 - 0		
	5- Select EF-CNU file whose Increase		
	access condition is NEVER		
	Perform the increase method		
	l	I .	

ld	Description	API/Framework Expectation	APDU Expectation
6	readBinary method with no Access Domain	SIMViewException	
	Parameter	AC_NOT_FULFILLED is thrown	
	Send an Envelope that triggers the applet		
	with the EVENT_UNFORMATTED_SMS_PP_ENV		
	event.		
	Select EF-TARU file whose Read access		
	condition is ALWAYS		
	Perform the readBinary method: fileOffset = 0		
	resp = abRead[]		
	respOffset = 0		
	respLength = 3 t		
7	updateRecord method with no Access Domain	SIMViewException	
	Parameter	AC_NOT_FULFILLED is thrown	
	Send an Envelope that triggers the applet with the EVENT_UNFORMATTED_SMS_PP_ENV		
1	event.		
	Galant DE GMG 641a at W. 1		
	Select EF-SMS file whose Update access condition is CHV1		
	Perform the updateRecord method:		
	fileOffset = 0		
	resp = abUpdate[] respOffset = 0		
	respLength = 3		
_	involidate mathed with no Assess Barrel	CIMA (inverse and in a	
8	invalidate method with no Access Domain Parameter	SIMViewException AC_NOT_FULFILLED is thrown	
	i didiliotoi		
	Send an Envelope that triggers the applet		
	with the EVENT_UNFORMATTED_SMS_PP_ENV event.		
	Select EF-ADN file whose Invalidate access condition is CHV2		
	Perform the invalidate method		
	makakilikaka maki ali iki ali	ONA C. F. C.	
9	rehabilitate method with no Access Domain Parameter	SIMViewException	
	raiailleter	AC_NOT_FULFILLED is thrown	
	Send an Envelope that triggers the applet		
	with the EVENT_UNFORMATTED_SMS_PP_ENV		
	levent.		
	Select EF-SUME file Rehabilitate access		
	condition is ADM0 Perform the rehabilitate method		
L			
10	increase method with no Access Domain	SIMViewException	
	Parameter	AC_NOT_FULFILLED is thrown	
	Send an Envelope that triggers the applet		
	with the EVENT_UNFORMATTED_SMS_PP_ENV		
	event.		
	Select EF-CNR file whose Increase access		
	condition is NEVER		
	Perform the increase method		
		Applet2 finalizes	
		F.F. S.E. M.S.	
		Applet3 restore EF-SUME	

6.3.8.6.4 Test Coverage

NOTE: As Item Position management is not fully specified in the 3GPP TS 43.019 [7] or 3GPP TS 23.048 [8] all possible tests cannot be performed.

CRR number	Test case number
CRRN1	1, 2, 3, 4, 5
CRRP1	Not tested
CRRP2	6, 7, 8, 9, 10

6.3.8.7 Priority Level

Test Area Reference: FWK_TIN_PRLV

6.3.8.7.1 Conformance Requirements

6.3.8.7.1.1 Normal execution

- CRRN1: The priority specifies the order of activation of an applet compared to the other applet registered to the same event ('01': Highest priority level, 'FF': Lowest priority level).
- CRRN2: If two or more applets are registered to the same event and have the same priority level, the applets are activated according to their installation date (i.e. the most recent applet is activated first).

6.3.8.7.1.2 Parameters errors

No requirements.

6.3.8.7.1.3 Context errors

No requirements.

6.3.8.7.2 Test suite files

Test Script: FWK_TIN_PRLV_x.scr, x from 1 to 12

Test Applet: FWK_TIN_PRLV_x.java, x from 1 to 12, 8A, 8B, 9A, 9B, 10A, 10B

Load Script: FWK_TIN_PRLV_x.ldr, x from 1 to 12

Cleanup Script: FWK_TIN_PRLV_x.clr, x from 1 to 12

Parameter File: FWK TIN PRLV x.par, x from 1 to 12, 8A, 8B, 9A, 9B, 10A, 10B

6.3.8.7.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
0	All applets are registered on an		
	EVENT_UNFORMATTED_SMS_PP_ENV event		
1	Trigger 2 applets with 2 different maximum		
	Priority Levels		
	Install (install) applet1 with priority level '2' and applet2 with priority level '1', from package fwk_tin_prlv_1.		
	Send an Envelope that triggers the 2 applets with the EVENT_UNFORMATTED_SMS_PP_ENV event.	A static variable is used to validate triggering order: applet2 is triggered before applet1	
	Delete applets instances and packages	linggered before applet?	

ld	Description	API/Framework Expectation	APDU Expectation
2	Trigger 2 applets with 2 different maximum	Al III Talliowork Expediation	Ai Do Expodución
	Priority Levels		
	<pre>Install (install) applet1 with priority level '1' and applet2 with priority level</pre>		
	'2', from package fwk_tin_prlv_2.		
	Send an Envelope that triggers the 2 applets with the		
	EVENT_UNFORMATTED_SMS_PP_ENV event.		
		A static variable is used to validate	
	Delete applets instances and packages	triggering order: applet1 is	
3	Trigger 2 applets with 2 different Priority	triggered before applet2.	
"	Levels		
	Install (install) applet1 with priority		
	level '80' and applet2 with priority level '7F', from package fwk_tin_prlv_3.		
	Send an Envelope that triggers the 2 applets with the		
	EVENT_UNFORMATTED_SMS_PP_ENV event.		
	Delete applets instances and packages	A static variable is used to validate	
		triggering order: applet2 is triggered before applet1	
4	Trigger 2 applets with 2 different Priority	linggered before applet	
'	Levels		
	<pre>Install (install) applet1 with priority level '7F' and applet2 with priority level</pre>		
	1'80', from package fwk_tin_prlv_4.		
	Send an Envelope that triggers the 2 applets with the		
	EVENT_UNFORMATTED_SMS_PP_ENV event.		
		A state of the factor of the second	
		A static variable is used to validate triggering order: applet2 is	
		triggered before applet1	
5	Delete applets instances and packages Trigger 3 applets with the same Priority Level	33	
3	Trigger 3 applets with the same Phonty Level		
	Install (install) applet 1, 2, 3 in this		
	order with same priority level from		
	package fwk_tin_prlv_5.		
	Send an Envelope that triggers the 3		
	applets with the EVENT_UNFORMATTED_SMS_PP_ENV event.		
	Delete applets instances and packages.	A static variable is used to validate	
		triggering order: applet3 is	
		triggered before applet2, and applet2 is triggered before applet1.	
6	Trigger 2 applets from 2 classes, with 2	appletz is triggered before applet t.	
	different Priority Level		
	Install (install) applet1 from class A with priority level '2'		
	Install (install) applet2 from class B		
	with priority level '1'		
	Send an Envelope that triggers the 2		
	applets with the		
	EVENT_UNFORMATTED_SMS_PP_ENV event.		
	Delete applets instances and packages	A static variable is used to validate	
		triggering order: applet2 is	
		triggered before applet1	

ld	Description	API/Framework Expectation	APDU Expectation
7	Trigger 2 applets from 2 classes, with the same		
	Priority Level		
	Install (install) applet1 from class A		
	with priority level '1'		
	Install (install) applet2 from class B		
	with priority level '1'		
	Send an Envelope that triggers the 2		
	applets with the		
	EVENT_UNFORMATTED_SMS_PP_ENV event. Delete applets instances and packages		
		A static variable is used to validate	
		triggering order: applet2 is	
		triggered before applet1	
8	Trigger 2 applets from 2 packages, with 2 different Priority Level		
	different Friority Level		
	Install package fwk_tin_prlv_8.		
	Install (install) applet1 from package		
	<pre>fwk_tin_prlv_8A with priority level '2' Install (install) applet2 from package</pre>		
	fwk_tin_prlv_8B with priority level '1'		
	Send an Envelope that triggers the 2		
	applets with the		
	EVENT_UNFORMATTED_SMS_PP_ENV event.		
	Delete applets instances ad packages	A static variable is used to validate	
	befete apprets instances at packages	triggering order: applet2 is	
	7 2 14 2 14 14	triggered before applet1	
9	Trigger 2 applets from 2 packages, with the same Priority Level		
	Jame I Hollty Level		
	Install package fwk_tin_prlv_9.		
	Install (install) applets 1 from package		
	<pre>fwk_tin_prlv_9A and applet2 from package fwk_tin_prlv_9B in this order, with same</pre>		
	priority level		
	Good on Foundame that it is a second		
	Send an Envelope that triggers the 2 applets with the		
	EVENT_UNFORMATTED_SMS_PP_ENV event.		
		A static variable is used to validate	
	Delete applets instances and packages	triggering order: applet2 is	
	Detect appreces instances and packages	triggered before applet1	

ld	Description	API/Framework Expectation	APDU Expectation
10	Trigger 4 applets from 2 packages	,	r
	1-Install packages fwk_tin_prlv_10, fwk_tin_prlv_10A and fwk_tin_prlv_10B. Install (install) 2 applets 1 then 2 from package fwk_tin_prlv_10A, with respectively priority levels 1 and 2. Send an Envelope that triggers the 2 applets with the EVENT_UNFORMATTED_SMS_PP_ENV event.		
	2- Install (install) 2 applets 3 then 4 from package fwk_tin_prlv_10B, with respectively priority levels 1 and 2.	1- A static variable is used to	
	Send an Envelope that triggers the 4 applets. Delete applets instances and packages	validate triggering order: applet1 is triggered before applet2	
		2- Applet3 is triggered before applets 1, 4, then 2.	
11	Trigger 4 applets with the same Priority Level then delete them one after another and trigger them each time		
	1- Install (install) applet1, 2, 3, 4 in this order with same priority level from package fwk_tin_prlv_11.		
	Send an Enveloppe that triggers the 4 applets with the EVENT_UNFORMATTED_SMS_PP_ENV event.		
	Delete applet instance 4	1- A static variable is used to validate triggering order: applets are triggered in order 4, 3, 2, 1.	
	2- Send an Enveloppe that triggers the 3 applets with the EVENT_UNFORMATTED_SMS_PP_ENV event.	a. a a. ggaraa a. a , a, <u>_</u> ,	
	Delete applet instance 3		
	3- Send an Enveloppe that triggers the 2 applets with the EVENT_UNFORMATTED_SMS_PP_ENV event.	2- Applets are triggered in order 3, 2, 1.	
	Delete remaining applet instances and packages		
		3- Applets are triggered in order 2, 1.	

ld	Description	API/Framework Expectation	APDU Expectation
12	Trigger 5 applets with different Priority Levels, alternating install and delete 1- Install (install) applets 1, 2, 3, 4 in this order with respective priority levels 1, 2, 1, 2		
	Send an Enveloppe that triggers the 4 applets with the EVENT_UNFORMATTED_SMS_PP_ENV event.		
	2- Delete applet instance 1 and install (install) applet5 with priority level 2 Send an Enveloppe that triggers the 4 applets with the EVENT UNFORMATTED SMS PP ENV event.	1- A static variable is used to validate triggering order: applets are triggered in order 3, 1, 4, 2	
	3- Re-install (install) applet1 with priority level 1 Send an Enveloppe that triggers the 5 applets with the EVENT_UNFORMATTED_SMS_PP_ENV event.	2- Applets are triggered in order 3, 5, 4, 2	
		3- Applets are triggered in order 1, 3, 5, 4, 2	

6.3.8.7.4 Test Coverage

CRR number Test case number	
CRRN1	1, 2, 3, 4, 6, 8, 10, 12
CRRN2	5, 7, 9, 11

6.3.8.8 Channel Allocation

Test Area Reference: FWK_TIN_CHAL

6.3.8.8.1 Conformance Requirements

6.3.8.8.1.1 Normal execution

• CRRN1: One toolkit applet can register to several channels, but a channel can only be allocated to one toolkit applet.

6.3.8.8.1.2 Context errors

- CRRC1: Allocated channels shall not exceed the maximum number of channels allowed for this applet instance.
- CRRC2: The total number of channels allocated for all the applets shall not exceed 7. If the maximum number of channels required is greater than '07' (maximum numbers of channels specified in TS 11.14 [4]), the card shall return the Status Word '6A80', incorrect parameters in data field, to the Install(Install) command.

6.3.8.8.2 Test suite files

Test Script: FWK_TIN_CHAL_1.scr

Test Applet: FWK TIN CHAL 1.java

FWK_TIN_CHAL_2.java

FWK_TIN_CHAL_3.java

Load Script: FWK_TIN_CHAL_1.ldr

Cleanup Script: FWK_TIN_CHAL_1.clr

Parameter File: FWK_TIN_CHAL_1.par

6.3.8.8.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	More than 7 channels at the instantiation of applet1: check that applet1 is not installed 1-Install for install of applet1 with		
	maximum 8 channels allocated. A POR is asked to be sent via SMS-DELIVER-REPORT.		1- The SIM answers to the Envelope with status words 9Fxx. A GET RESPONSE is sent and the additional data in the PoR is checked. It must be 01 6A 80.
	Reset the card		
2	Good installation of applet2 Install for install of applet2 (maximum 4 channels allocated).		The SIM answers to the Envelope with status words 90 00
3	Open 4 channels Applet2	No exception shall be thrown.	OPEN CHANNEL proactive command are fetched.
	Applet2 builds a proactive command OPEN CHANNEL 4 times, calling init() and send() methods.		Successful TERMINAL RESPONSE of OPEN CHANNEL are sent to the SIM with Channel Id = 01 to 04
4	Open one more channel Applet2	Shall throw a ToolkitException with reason COMMAND_NOT_ALLOWED	
	Applet2 builds a proactive command OPEN CHANNEL once again, calling init() and send() methods.		
5	Good installation of applet3		
	Install for install of applet3 (maximum 7 channels allocated).		The SIM answers to the Envelope with status words 90 00
6	Open 3 channels Applet3	No exception shall be thrown.	OPEN CHANNEL proactive command is fetched.
	Applet3 builds a proactive command OPEN CHANNEL 3 times, calling init() and send() methods.		Successful TERMINAL RESPONSE of OPEN CHANNEL are sent to the SIM with Channel Id from 05 to 07
7	Open one more channel Applet3 Applet3 builds a proactive command OPEN CHANNEL once again, calling init() and	No exception shall be thrown.	OPEN CHANNEL proactive command is fetched. Unsuccessful Terminal Response is sent to the SIM with 'No Channel Available'
	send() methods.		as Additional Information on Result.

6.3.8.8.4 Test Coverage

CRR number	Test case number
N1	2,3
C1	1, 7
C2	4,5,6

6.3.8.9 Minimum Security Level

Test Area Reference: FWK_TIN_MSL

6.3.8.9.1 Conformance Requirements

6.3.8.9.1.1 Normal execution

- CRRN1: The Receiving Entity shall check the Minimum Security Level during processing the security of the Command Packet.
- CRRN2: The Receiving Entity shall reject the message if the MSL check fails.
- CRRN3: If the MSL check fails, a Response Packet with the 'Insufficient Security Level' Response Status Code shall be sent if required.
- CRRN4: If the length of the Minimum Security Level field is greater than zero, the Minimum Security Level is used to specify the minimum level of security to be applied to Secured Packets. The first byte shall be the MSL Parameter, other bytes shall be the MSL Data.
- CRRN5: If the length of the Minimum Security Level field is zero, no minimum security level check shall be performed by the receiving entity.
- CRRN6: If no Minimum Security Level field is present (no MSL length, no MSL parameter and no MSL data), no minimum security level check shall be performed by the receiving entity.
- CRRN7: If the Maximum number of channels field is included in the command data then the Length of Minimum Security Level field shall also be included.
- CRRN8: If an optional parameter is included, then all the previous parameters shall be included also

6.3.8.9.2 Test suite files

Test Script: FWK TIN MSL 1.scr

Test Applet: FWK_TIN_MSL_1.java

Load Script: FWK_TIN_MSL_1.ldr

Cleanup Script: FWK_TIN_MSL_1.clr

Parameter File: FWK_TIN_MSL_1.par

6.3.8.9.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Installation with MSL length of 0		
	1- Install (install) applet with a MSL length = 0 2- Send formatted SMS PP env with no RC/CC/DS, no Ciphering and counter mode 0 (not checked)	2- Applet is triggered	1- 9000
	3- Send a formatted SMS PP env with CC, ciphering and counter mode 1 (counter available and no checking) 4- Delete the applet instance	3- Applet is triggered	
2	Installation without MSL field		
	1- Install (install) applet without MSL field (no MSL length, no MSL parameter and		1- 9000
	no data) 2- Send formatted SMS PP env with no RC/CC/DS, no Ciphering and counter mode 0	2- Applet is triggered	
	(not checked) 3- Send a formatted SMS PP env with CC, ciphering and counter mode 1 counter available and no checking)	3- Applet is triggered	
	4- Delete the applet instance		

6.3.8.9.4 Test Coverage

CRR number	Test case number	
CRRN1	Not applicable	
CRRN2	Not applicable	
CRRN3	Not applicable	
CRRN4	Not applicable	
CRRN5	1	
CRRN6	2	
CRRN7	Not testable	
CRRN8	Not testable	

6.3.9 File System Context

6.3.9.1 Initial Context

Test Area Reference: FWK_FSC_INIT

6.3.9.1.1 Conformance Requirements

6.3.9.1.1.1 Normal Execution

• CRRN1: At the invocation of the processToolkit method of a toolkit applet, the current file is the MF.

6.3.9.1.1.2 Parameters errors

No requirements.

6.3.9.1.1.3 Context errors

No requirements.

6.3.9.1.2 Test Suite Files

Test Script: FWK_FSC_INIT_1.scr

Test Applet: FWK_FSC_INIT_1.java

FWK_FSC_INIT_2.java

Load Script: FWK_FSC_INIT_1.ldr

Cleanup Script: FWK_FSC_INIT_1.clr

FWK FSC INIT 2.clr

Parameter File: FWK_FSC_INIT_1.par

6.3.9.1.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
0	SIM Initialization	Responses ignored.	
1	MF is the selected DF in processToolkit()	No exception shall be thrown.	
	An ENVELOPE APDU containing a formatted	Shall return 7.	
	SMS PP for Applet 1 is issued to the SIM	fci shall contain the following part of	
	<pre>byte[] fci = new byte[10]</pre>	the FCI structure:	
	<pre>fciOffset = 0 fciLength = 7</pre>	< XX XX XX XX 3F 00 01 >	
	status()		
2	No EF is selected	SIMView exception shall be thrown	
-	rehabilitate ()	with reason NO EF SELECTED	
3	MF is selected even when an applet triggered	1 - No exception shall be thrown.	
	before selected any other file		
	•	2 - No exception shall be thrown.	
	Applets 1 and 2 register to	Shall return 7.	
	EVENT_DOWNLOAD_USER_ACTIVITY. Applet 1 has	fci shall contain the following part of	
	higher priority than Applet 2.	the FCI structure:	
		< XX XX XX XX 3F 00 01 >	
	An ENVELOPE "EVENT - USER ACTIVITY" is sent to the SIM		
	Selic to the SIM	3 - SIMView exception shall be	
	1 - Applet 1:	thrown with reason	
	- is triggered by	NO_EF_SELECTED	
	event_event_download_user_activity		
	- selects DF_GSM and EF_IMSI		
	2 - Applet 2:		
	- is triggered by		
	event_event_download_user_activity		
	fciOffset = 0		
	fciLength = 7		
	status()		
	3 - rehabilitate ()		

6.3.9.1.4 Test Coverage

CRR Number	Test Case Number
CRRN1	1, 2, 3

6.3.9.2 Context Preservation (current file)

Test Area Reference: FWK_FSC_CUFI

6.3.9.2.1 Conformance Requirements

6.3.9.2.1.1 Normal execution

- CRRN1: When calling the method select (), the current files (file context) of any other applets shall not be changed (see 3GPP TS 43.019 [7] subclause 5.2).
- CRRN2: The select() methods select a file without changing the current file of any other applet or of the subscriber session.

• CRRN3: After invocation of ProactiveHandler.send() method: the current file context of the toolkit applet is unchanged (see 3GPP TS 43.019 [7] - subclause 5.2.).

6.3.9.2.1.2 Parameters errors

No requirements.

6.3.9.2.1.3 Context errors

No requirements.

6.3.9.2.2 Test Suite Files

Test Script: FWK_FSC_CUFI_1.scr

Test Applet: FWK_FSC_CUFI_1.java

FWK_FSC_CUFI_2.java

Load Script: FWK FSC CUFI 1.ldr

Cleanup Script: FWK_FSC_CUFI_1.clr

 $FWK_FSC_CUFI_2.clr$

Parameter File: FWK_FSC_CUFI_1.par

6.3.9.2.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
0	SIM Initialization	Responses ignored.	
1	No change to file context by another applet Applet1 registers to EVENT_FORMATTED_SMS_PP_ENV. Applet2 registers to EVENT_CALL_CONTROL_BY_SIM	1 - No exception shall be thrown. 2 - No exception shall be thrown. 3 - No exception shall be thrown. The value of buffer2 is { 0xCA, 0xFE }	A GET INKEY proactive command is fetched from the SIM
	<pre>1 - Applet 1: - is triggered by a formatted SMS - selects DF_SIMTEST and EF_TARU - fileOffset = 0; dataLength = 2; dataOffset = 0; - buffer = {0xCA, 0xFE } - updateBinary (): first 2 bytes of EF_TARU are written as 'CA FE' issues a proactive command "Get Inkey".</pre>		
	2 - An ENVELOPE APDU containing a CALL CONTROL BY SIM is issued to the SIM		
	Applet 2: - is triggered by a CALL CONTROL BY SIM - selects DF_TELECOM and EF_ADN.		
	<pre>3 - The terminal response for Get Inkey reactivates Applet 1: - fileOffset = 0; respLength = 2; respOffset = 0; - readBinary () info buffer2</pre>		

ld	Description	API/Framework Expectation	APDU Expectation
2	No change to file context by subscriber session 1 - Applet 1 - issues a proactive command "Get Inkey". 2 - Subscriber session selects DF_TELECOM and EF_ADN. 3 - The terminal response for Get Inkey reactivates Applet 1: - fileOffset = 0; respLength = 2; respOffset = 0; readBinary () info buffer2	1 - No exception shall be thrown. 3 - No exception shall be thrown. The value of buffer2 is { 0xCA, 0xFE }	1 - A GET INKEY proactive command is fetched from the SIM
3	No change by applet of subscriber session context 1 - Applet 1: - selects DF_SIMTEST and EF_TNU - issues a proactive command "Get Inkey". 2 - subscriber session reads record 1 of current file (shall be EF_ADN) 3 - The terminal response for Get Inkey reactivates Applet 1, which terminates execution	No exception shall be thrown. No exception shall be thrown.	1 - A GET INKEY proactive command is fetched from the SIM 2 - READ RECORD absolute number 1 shall read "FF FF

6.3.9.2.4 Test Coverage

CRR Number	Test Case Number	
CRRN1	1	
CRRN2	1, 2, 3	
CRRN3	1,2	

6.3.9.3 Context Preservation (current record pointer)

Test Area Reference: FWK_FSC_CURE

6.3.9.3.1 Conformance Requirements

6.3.9.3.1.1 Normal execution

- CRRN1: When the seek method is called by one applet, the record pointer of any other applet is not changed.
- CRRN2: *updateRecord*: the current record pointer of other applets / subscriber shall not be changed in case of linear fixed EF
- CRRN3: *updateRecord*: the record pointer of a cyclic EF shall be changed for all other applets / subscriber to the record number 1.
- CRRN4: readRecord: read data bytes of the linear fixed or cyclic EF currently selected by the applet without changing the current record pointer of any other applet / subscriber.
- CRRN5: *increase*: the last updated record of the cyclic EF currently selected becomes record number 1 for every other applet and subscriber session.

6.3.9.3.1.2 Parameters errors

No requirements.

6.3.9.3.1.3 Context errors

No requirements.

6.3.9.3.2 Test Suite Files

Test Script: FWK_FSC_CURE_1.scr

Test Applet: FWK_FSC_CURE_1.java

FWK_FSC_CURE_2.java

Load Script: FWK_FSC_CURE_1.ldr

Cleanup Script: FWK_FSC_CURE_1.clr

FWK_FSC_CURE_2.clr

Parameter File: FWK_FSC_CURE_1.par

6.3.9.3.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
0	SIM Initialization	Responses ignored.	
1	Seek without affecting another record pointer Applet1 registers to EVENT_FORMATTED_SMS_PP_ENV Applet 2 registers to EVENT_CALL_CONTROL_BY_SIM	1 - No exception shall be thrown.2 - No exception shall be thrown.3 - No exception shall be thrown.	1 - A GET INKEY proactive command is fetched from the SIM
	1 - Applet 1: - is triggered by a formatted SMS event - selects DF_SIMTEST and EF_LARU - reads record 2 using NEXT so that the current record pointer is set to record 2 - issues a proactive command, e.g. Get Inkey.		
	2 - An ENVELOPE APDU containing a CALL CONTROL BY SIM is issued to the SIM		
	Applet 2: - is triggered by a CALL CONTROL event - selects DF_SIMTEST and EF_LARU - performs a seek of pattern {0x55} from beginning forward, which finds record 1 returns from processToolkit		
	3 - The terminal response for Get Inkey reactivates Applet 1: - call readRecord() using CURRENT - the record read should still be record 2 of EF_LARU, containing {0xAA, 0xAA, 0xAA, 0xAA}		

ld	Description	API/Framework Expectation	APDU Expectation
2	updateRecord in linear fixed EF without	1 - No exception shall be thrown.	1 - A GET INKEY proactive
	affecting current pointer of others 1 - Applet 1: - is triggered by a formatted SMS event - selects DF_SIMTEST and EF_LARU - reads record 2 using NEXT so that the current record pointer is set to record 2 - issues a proactive command, e.g. Get Inkey.	2 - No exception shall be thrown.3 - No exception shall be thrown.	command is fetched from the SIM
	2 - An ENVELOPE APDU containing a CALL CONTROL BY SIM is issued to the SIM		
	Applet 2: - is triggered by a CALL CONTROL BY SIM event - selects DF_SIMTEST and EF_LARU - updates record 1, by using mode "NEXT" returns from processToolkit		
	3 - The terminal response for Get Inkey reactivates Applet 1: - call readRecord() using CURRENT - the record read should still be record 2 of EF_LARU, containing {0xAA, 0xAA, 0xAA, 0xAA}		
3	readRecord in linear fixed EF without affecting current pointer of others 1 - Applet 1: - is triggered by a formatted SMS event - selects DF_SIMTEST and EF_LARU - reads record 2 using NEXT so that the current record pointer is set to record 2 - issues a proactive command, e.g. Get Inkey.	1 - No exception shall be thrown.2 - No exception shall be thrown.3 - No exception shall be thrown.	1 - A GET INKEY proactive command is fetched from the SIM
	2 - An ENVELOPE APDU containing a CALL CONTROL BY SIM is issued to the SIM		
	Applet 2: - is triggered by a CALL CONTROL BY SIM event - selects DF_SIMTEST and EF_LARU - reads record 1, by using mode "NEXT" returns from processToolkit		
	3 - The terminal response for Get Inkey reactivates Applet 1: - call readRecord() using CURRENT - the record read should still be record 2 of EF_LARU, containing {0xAA, 0xAA, 0xAA, 0xAA}		

6.3.9.3.4 Test Coverage

С	RR Number	Test Case Number
	CRRN1	1
	CRRN2	2
	CRRN3	not tested (see note)
	CRRN4	3
CRRN5		not tested (see note)
NOTE:		nts have not been tested
because of an inconsistent behaviour in		
3GPP TS 43.019 [7], which is foreseen to be		
corrected in future releases.		

6.3.10 Other parts transferred to framework from API

6.3.10.1 A handler is a temporary JCRE Entry Point object

Test Area Reference: FWK_API_HEPO

6.3.10.1.1 Conformance Requirement:

6.3.10.1.1.1 Normal execution

- CRRN1: The EnvelopeHandler is a Temporary JCRE Entry Point Object (see Javacard 2.1 Runtime Environment (JCRE) Specification [12]).
- CRRN2: The EnvelopeResponseHandler is a Temporary JCRE Entry Point Object (see Javacard 2.1 Runtime Environment (JCRE) Specification [12]).
- CRRN3: The ProactiveHandler is a Temporary JCRE Entry Point Object (see Javacard 2.1 Runtime Environment (JCRE) Specification [12]).
- CRRN4: The ProactiveResponseHandler is a Temporary JCRE Entry Point Object (see Javacard 2.1 Runtime Environment (JCRE) Specification [12]).

6.3.10.1.1.2 Parameters errors

No requirements.

6.3.10.1.1.3 Context errors

No requirements.

6.3.10.1.2 Test suite files

Test Script: FWK_API_HEPO_1.scr

Test Applet: FWK_API_HEPO_1.java

Load Script: FWK_API_HEPO_1.ldr

Cleanup Script: FWK_API_HEPO_1.clr

Parameter File: FWK_API_HEPO_1.par

6.3.10.1.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	EnvelopeHandler.getTheHandler and store it in	SecurityException is thrown	
	a static field of the toolkit applet		
2	EnvelopeHandler.getTheHandler and store it in	SecurityException is thrown	
	a field of the toolkit applet		
3	EnvelopeResponseHandler.getTheHandler and	SecurityException is thrown	
	store it in a static field of the toolkit applet		
4	EnvelopeResponseHandler.getTheHandler and	SecurityException is thrown	
	store it in a field of the toolkit applet		
5	ProactiveHandler.getTheHandler and store it in	SecurityException is thrown	
	a static field of the toolkit applet		
6	ProactiveHandler.getTheHandler and store it in	SecurityException is thrown	
	a field of the toolkit applet		
7	Build and send a DISPLAY TEXT command to		
	be able to get the reference of the		Proactive command fetched
	ProactiveReponseHandler		and terminal response is
			issued
	ProactiveResponseHandler.getTheHandler and	SecurityException is thrown	
	store it in a static field of the toolkit applet		

ld	Description	API/Framework Expectation	APDU Expectation
8	ProactiveResponseHandler.getTheHandler and	SecurityException is thrown	
	store it in a field of the toolkit applet		

6.3.10.1.4 Test Coverage

CRR number	Test case number	
N1	1, 2	
N2	3, 4	
N3	5, 6	
N4	7, 8	

6.3.10.2 Transaction

Test Area Reference: FWK_API_TRAN

6.3.10.2.1 Conformance Requirement:

6.3.10.2.1.1 Normal execution

• CRRN1: A pending toolkit applet transaction at the ProactiveHandler.send() method invocation is aborted.

6.3.10.2.1.2 Parameters errors

No requirements.

6.3.10.2.1.3 Context errors

No requirements.

6.3.10.2.2 Test suite files

Test Script: FWK_API_TRAN_1.scr

Test Applet: FWK_API_TRAN_1.java

Load Script: FWK_API_TRAN_1.ldr

Cleanup Script: FWK_API_TRAN_1.clr

Parameter File: FWK_API_TRAN_1.par

6.3.10.2.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	Verify that transaction is aborted when a		
	proactive command is sent		
	Initialise a byte field with 0x05		
	Build a display text proactive command.		
	beginTransaction()		
	Update the byte with 0x02		
	send the proactive command		
			Proactive command fetched
			and terminal response is
			issued
	Verify that the byte value is 0x05		
	JCSystem.getTransactionDepth()	Shall return 0	

6.3.10.2.4 Test Coverage

CRR number	Test case number
N1	1

6.3.10.3 Timer Id between Applets

Test Area Reference: FWK_API_TMID

6.3.10.3.1 Conformance Requirement:

6.3.10.3.1.1 Normal execution

No requirements.

6.3.10.3.1.2 Parameters errors

No requirements.

6.3.10.3.1.3 Context errors

• CRRC1: The method ToolkitRegistry.releaseTimer() shall throw a ToolkitException with INVALID_TIMER_ID reason if the timer is valid but isn't allocated to this applet.

6.3.10.3.2 Test suite files

Test Script: FWK_API_TMID_1.scr

Test Applet: FWK_API_TMID_1.java

Load Script: FWK_API_TMID_1.ldr

Cleanup Script: FWK_API_TMID_1.clr

Parameter File: FWK_API_TMID_1.par

6.3.10.3.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
1	During installation :		
	First instance allocate a timer and store the		
	returned value in a static field.		
	Second instance allocate a timer.		
	Trig second instance and try to releaseTimer()	releaseTimer() shall throw a	
	with the static field value.	ToolkitException with	
		INVALID_TIMER_ID reason	

6.3.10.3.4 Test Coverage

CRR number	Test case number
N1	1

6.3.11 Concatenated SMS

6.3.11.1 Concatenation processing

6.3.11.1.1 Conformance Requirements

6.3.11.1.1.1 Normal execution

- CRRN1: The SIM Toolkit Framework shall link single Short Messages together to re-assemble the original message before any further processing.
- CRRN2: The concatenation control headers used to re-assemble the short messages in the correct order shall not be present in the SMS TPDU.
- CRRN3: The TP-elements of the SMS TPDU and the Address (TS-Service-Centre-Address) shall correspond to the ones in the last received Short Message (independently of the Sequence number of Information-Element-Data).
- CRRN4: The original Short Message shall be placed in one SMS TPDU TLV (with TP-UDL field coded on one octet) included in the EnvelopeHandler.
- CRRN5: The SIM Toolkit Framework shall be able to process messages with the following properties:
 - The Information Element Identifier is equal to the 8-bit reference number
 - It contains uncompressed 8 bit data or uncompressed UCS2 data.

6.3.11.2 Test Suite Files

Test Script: FWK_CSM_PROC_1.scr

Test Applet: FWK_CSM_PROC_1.java

Load Script: FWK_CSM_PROC_1.ldr

Cleanup Script: FWK_CSM_PROC_1.clr

Parameter File: FWK_CSM_PROC_1.par

6.3.11.3 Test Procedure

ld	Description	API/Framework Expectation	APDU Expectation
	Applet registration to EVENT_FORMATTED_SMS_PP_ENV and triggering		
	Applet is registered to EVENT_FORMATTED_SMS_PP_ENV and EVENT_UNFORMATTED_SMS_PP_ENV		
	A concatenated formatted SMS_PP short message is sent to the SIM (composed of two segments).		
1	The second segment of a concatenated short message is sent to the SIM.	Applet is not triggered.	
2	The first segment of the concatenated short message is sent to the SIM	Applet is triggered.	
3	Call the EnvelopeHanlder.getTheHandler()	No exception is thrown.	
4	Call the EnvelopeHandler.findTLV()to select the Dev Id, the adress and the TPDU TLV and the EnvelopeHandler.compareValue() to check each content.	Check that the message has been re-assembled in the correct order. Check that TP-UDL field is coded one octet. Check that the concatenation control header is not present in	

		the message. Check the
	A new concatenated formatted short message is	integrity of the message.
5	sent to the SIM composed of two segments. The Address field of the first segment is different from the address field in the second segment.	Applet is triggered.
6	Call the EnvelopeHandler.getTheHandler()	No exception is thrown.
7	Call the EnvelopeHandler.findTLV()to select the the address TLV and the EnvelopeHandler.compareValue() to check its content.	Check that the address field of the message is equal to the address field of the second segment.
8	A new concatenated formatted short message is sent to the SIM composed of two segments. Some TP_elements of the TP_DU of the first segment are different from the TP elements in the second segment.	Applet is triggered.
9	Call the EnvelopeHandler.getTheHandler()	No exception is thrown.
10	Call the EnvelopeHandler.findTLV()to select the the TP DU TLV and the EnvelopeHandler.compareValue() to check its TP elements.	Check that the TP elements of the message are equal to the ones of the second segment.
11	Send a concatenated formatted short message (composed of 2 segment) with uncompressed 8 bits data.	Applet is triggered.
	Applet registration to EVENT_UNFORMATTED_SMS_PP_ENV and triggering	
	Same test as 1 but with an unformatted SMS_PP envelope. A concatenated unformatted SMS_PP short message	
	is sent to the SIM (composed of two segments).	
12	The second segment of a concatenated short message is sent to the SIM.	Applet is not triggered.
13	The first segment of the concatenated short message is sent to the SIM	Applet is triggered.
14	Call the EnvelopeHanlder.getTheHandler()	No exception is thrown.
15	Call the EnvelopeHandler.findTLV()to select the Dev Id, the adress and the TPDU TLV and the EnvelopeHandler.compareValue() to check each content.	Check that the message has been re-assembled in the correct order. Check that TP-UDL field is coded one octet. Check that the concatenation control header is not present in the message. Check the integrity of the message.
16	A new concatenated formatted short message is sent to the SIM composed of two segments. The Address field of the first segment is different from the address field in the second segment.	Applet is triggered.
17	Call the EnvelopeHandler.getTheHandler()	No exception is thrown.
18	Call the EnvelopeHandler.findTLV()to select the the address TLV and the EnvelopeHandler.compareValue() to check its content.	Check that the address field of the message is equal to the address field of the second segment.
19	A new concatenated unformatted short message is sent to the SIM composed of two segments. Some TP_elements of the TP_DU of the first segment are different from the TP_elements in the second segment.	Applet is triggered.
20	Call the EnvelopeHandler.getTheHandler()	No exception is thrown.
21	Call the EnvelopeHandler.findTLV()to select the the TP DU TLV and the EnvelopeHandler.compareValue() to check its TP elements.	Check that the TP elements of the message are equal to the ones of the second segment.
22	Send a concatenated unformatted short message (composed of 2 segments) with uncompressed UCS2	Applet is triggered.

_		
	data	
	uata.	

6.3.11.4 Test Coverage

CRR number	Test case number
N1	1,2, 3, 5, 6, 8, 9, 12, 13,
	14, 16, 17, 19, 20
N2	4,15
N3	7,10, 18, 21
N4	4,15
N5	11,22

Annex A (normative): Class and Methods AID numbering and acronyms

A.1 Sim.access

Class Name	Acronyms	Numbering on 5 bits
SIMView	SVW	00001
SIMSystem	SSY	00010
SIMViewException	SVE	00011

A.1.1 SIMView methods

Method Name	Acronyms	Numbering on 6 bits
static final Constants		000001
<pre>short increase(byte[] incr, short incrOffset, byte[] resp, short respOffset)</pre>	INCR_BS_BS	000010
void invalidate()	INVL	000011
<pre>void readBinary(short fileOffset, byte[] resp, short respOffset, short respLength)</pre>	REDBS_BSS	000100
<pre>short readRecord(short recNumber, byte mode, short recOffset, byte[] resp, short respOffset, short respLength)</pre>	REDRSBS_BSS	000101
void rehabilitate()	REHA	000110
<pre>short seek(byte mode, byte[] patt, short pattOffset, short pattLength)</pre>	SEEKB_BSS	000111
void select(short fid)	SLCTS	001000
<pre>short select(short fid, byte[] fci, short fciOffset, short fciLength)</pre>	SLCTS_BSS	001001
<pre>short status(byte[] fci, short fciOffset, short fciLength)</pre>	STAT_BSS	001010
<pre>short updateBinary(short fileOffset, byte[] data, short dataOffset, short dataLength)</pre>	UPDBS_BSS	001011
<pre>void updateRecord(short recNumber, byte mode, short recOffset, byte[] data, short dataOffset, short dataLength)</pre>	UPDRSBS_BSS	001100

A.1.2 SIMSystem methods

Method Name	Acronyms	Numbering on 6 bits
static SIMView getTheSIMView()	GETS	000001

A.1.3 SIMViewException methods

Method Name	Acronyms	Numbering on 6 bits
static void throwIt(short reason)	THITS	000001
SIMViewException(short reason)	COORS	000010
Constants	CONS	000011

A.2 Sim.toolkit

Class Name	Acronyms	Numbering on 5 bits
ToolkitConstants	TKC	00001
ToolkitInterface	TKI	00010

Class Name	Acronyms	Numbering on 5 bits
EditHandler	EDH	00011
EnvelopeHandler	ENH	00100
EnvelopeResponseHandler	ERH	00101
MEProfile	MEP	00110
ProactiveHandler	PAH	00111
ProactiveResponseHandler	PRH	01000
ToolkitRegistry	TKR	01001
ViewHandler	VWH	01010
ToolkitException	TKE	01011

A.2.1 ToolkitConstants

Method Name	Acronyms	Numbering on 6 bits
Constants	CONS	000001

A.2.2 ToolkitInterface methods

Method Name	Acronyms	Numbering on 6 bits
void processToolkit (byte event)	PRTKB	000001

A.2.3 EditHandler methods

The numbering of the EditHandler methods it will be done in the classes inherit it: EnvelopeResponseHandler, ProactiveHandler, because the methods provided by this class as it is declared 'abstract'.

A.2.4 EnvelopeHandler methods

Method Name	Acronyms	Numbering on 6 bits
Byte getEnvelopeTag()	GENT	000001
Byte getItemIdentifier()	GIID	000010
Short getSecuredDataLength()	GSDL	000011
Short getSecuredDataOffset()	GSDO	000100
EnvelopeHandler getTheHandler()	GTHD	000101
Short getTPUDLOffset()	GTPO	000110
Short getCapacity()	GCAP	010010
Short getUserDataLength()	GUDL	010011
Byte getChannelIdentifier()	GCID	010100
Inherited Method Name: ViewHandler		
Byte	CPRVS BSS	000111
compareValue(short valueOffset,byte[] compareBuffer,s hort compareOffset, short compareLength)	o o	
Short copy(byte[] dstBuffer,short dstOffset,short dstLength)	COPY_BSS	001000
Short copyValue(short valueOffset, byte[] dstBuffer,short dstOffset,short dstLength)	CPYVS_BSS	001001
Byte findAndCompareValue(byte tag,byte[] compareBuffer,sho rt compareOffset)	FACRB_BS	001010
Byte findAndCompareValue(byte tag,byte occurrence, short valueOffset,byte[] compareBuffer,short compareOffset,short compareLength)	FACRBBS_BSS	001011
Short FindAndCopyValue(byte tag,byte occurrence,short value Offset, byte[] dstBuffer, short dstOffset,	FACYBBS_BSS	001100

Method Name	Acronyms	Numbering on 6 bits
short dstLength)		
Short findAndCopyValue(byte tag,byte[] dstBuffer,short dstO ffset)	FACYB_BS	001101
Byte FindTLV(byte tag,byte occurrence)	FINDBB	001110
Short GetLength()	GLEN	001111
Byte GetValueByte(short valueOffset)	GVBYS	010000
Short GetValueLength()	GVLE	010001

A.2.5 EnvelopeResponseHandler methods

Method Name	Acronym	Numbering on 6 bits
EnvelopeResponseHandler getTheHandler()	GTHD	000001
Void post(byte statusType)	POSTB	000010
Void postAsBERTLV(byte statusType, byte tag)	POSTBB	000011
Short getCapacity()	GCAP	010101
		0.0.0.
Inherited Method Name: EditHandler		
Void appendArray(byte[] buffer, short offset, short length, short dstLength)	APDA_BSS	000100
Void appendTLV(byte tag, byte value)	APTLBB	000101
Void appendTLV(byte tag, byte[] value, short valueOffset, short valueLength)	APTLB_BSS	000110
Void appendTLV(byte tag, byte value1, byte value2)	APTLBBB	000111
Void appendTLV(byte tag, byte value1, byte[] value2, short value2Offset, short value2Length)	APTLBB_BSS	001000
Void clear()	CLER	001001
Inherited Method Name: ViewHandler		
Byte compareValue(short valueOffset,byte[] compareBuffer,s hort compareOffset, short compareLength)	CPRVS_BSS	001010
Short	COPY BSS	001011
<pre>Copy(byte[] dstBuffer,short dstOffset,short dstLength)</pre>	001 1_500	001011
Short	CPYVS_BSS	001100
CopyValue(short valueOffset,	_	
byte[] dstBuffer,short dstOffset,short dstLength)		
Byte	FACRB BS	001101
<pre>findAndCompareValue(byte tag,byte[] compareBuffer,sho rt compareOffset)</pre>	THORB_BO	001101
Byte findAndCompareValue(byte tag,byte occurence, short valueOffset,byte[] compareBuffer,short compareO	FACRBBS_BSS	001110
ffset, short compareLength)		
Short	FACYBBS_BSS	001111
findAndCopyValue(byte tag,byte occurence,short value0		
ffset, byte[] dstBuffer, short dstOffset,		
short dstLength)		
Short	FACYB_BS	010000
<pre>findAndCopyValue(byte tag,byte[] dstBuffer,short dst0 ffset)</pre>		
Byte	FINDBB	010001
findTLV(byte tag,byte occurrence)	LINDDD	010001
Short	GLEN	010010
GetLength()	-	2.33.3
Byte	GVBYS	010011
getValueByte(short valueOffset)	0) " =	040400
Short getValueLength()	GVLE	010100
Acciatreneracit()		

A.2.6 MEProfile methods

Method Name	Acronym	Numbering on 6 bits	
static boolean check(byte index)	CHECB	000001	
static boolean check(byte[] mask, short offset, short	CHECBSS	000010	
length)			
static boolean check(short index)	CHECS	000011	
static short copy(short startOffset,	COPYS BSS	000100	
<pre>byte[] dstBuffer, short dstOffset, short dstLength)</pre>	_		
static short getValue(short indexMSB, short indexLSB)	GVALSS	000101	

A.2.7 ProactiveHandler methods

Method Name	Acronyms	Numbering on 6 bits	
ProactiveHandler getTheHandler()	GTHD	000001	
Void init(byte type, byte qualifier, byte dstDevice)	INITBBB	000010	
Void <u>initDisplayText</u> (byte qualifier, byte dcs, byte[] buffer, short offset, short length)	INDTBB_BSS	000011	
Void <pre>initGetInkey(byte qualifier, byte dcs, byte[]</pre> buffer, short offset, short length)	INGKBB_BSS	000100	
Void <pre>initGetInput(byte qualifier, byte dcs, byte[] buffer, short offset, short length, short</pre>	INGPBB_BSSSS	000101	
minRespLength, short maxRespLength)	OEND	000440	
Byte send()	SEND	000110	
Short getCapacity()	GCAP	011000	
Void initCloseChannel(byte bChannelIdentifier)	ICCHB	011001	
Inherited Method Name: EditHandler			
Void appendArray(byte[] buffer, short offset, short length, short dstLength)	APDA_BSS	000111	
Void appendTLV(byte tag, byte value)	APTLBB	001000	
Void appendTLV(byte tag, byte[] value, short valueOffset, short valueLength)	APTLB_BSS	001001	
Void appendTLV(byte tag, byte value1, byte value2)	APTLBBB	001010	
Void appendTLV(byte tag, byte value1, byte[] value2,	APTLBB_BSS	001010	
short value2Offset, short value2Length) Void clear()	CLER	001100	
links with all Mathead Names Viscolley dies			
Inherited Method Name: ViewHandler	0000100	1	
Byte compareValue(short valueOffset,byte[] compareBuffer,sh ort compareOffset, short compareLength)	CPRVS_BSS	001101	
Short copy(byte[] dstBuffer,short dstOffset,short dstLength)	COPY_BSS	001110	
Short copyValue(short valueOffset,	CPYVS_BSS	001111	
byte[] dstBuffer,short dstOffset,short dstLength)			
Byte	FACRB_BS	010000	
<pre>findAndCompareValue(byte tag,byte[] compareBuffer,shor t compareOffset)</pre>			
Byte findAndCompareValue(byte tag,byte occurence, short valueOffset,byte[] compareBuffer,short compareOffset,short compareLength)	FACRBBS_BSS	010001	
Short findAndCopyValue(byte tag,byte occurence,short valueOf fset, byte[] dstBuffer, short dstOffset,	FACYBBS_BSS	010010	
<pre>short dstLength) Short findAndCopyValue(byte tag,byte[] dstBuffer,short dstOf</pre>	FACYB_BS	010011	
fset) Byte Find TY (but a too but a a recurrence)	FINDBB	010100	
findTLV(byte tag,byte occurrence) Short	GLEN	010101	
getLength() Byte	GVBYS	010110	
getValueByte(short valueOffset)	OVDIO	* . *	

A.2.8 ProactiveResponseHandler methods

Method Name	Acronyms	Numbering on 6 bits	
Short <pre>copyAdditionalInformation(byte[] dstBuffer,</pre>	CPAI BSS	000001	
short dstOffset, short dstLength)			
Short <pre>copyTextString(byte[] dstBuffer, short dstOffset)</pre>	CPTS_BS	000010	
Short getAdditionalInformationLength()	GTIL	000011	
Byte getGeneralResult()	GTGR	000100	
Byte getItemIdentifier()	GTII	000101	
Byte getTextStringCodingScheme()	GTCS	000110	
Short getTextStringLength()	GTTL	000111	
ProactiveResponseHandler getTheHandler()	GTHD	001000	
Short getCapacity()	GCAP	010100	
Byte getChannelIdentifier()	GCID	010101	
Short copyChannelData(byte[] dstBuffer,	CCHD BSS	010110	
short dstOffset, short dstLength)		010110	
Inherited Method Name: ViewHandler			
Byte	CPRVS BSS	001001	
CompareValue(short valueOffset,byte[] compareBuffer,s	01 11VO_B00	001001	
hort compareOffset, short compareLength)			
Short	COPY_BSS	001010	
Copy(byte[] dstBuffer,short dstOffset,short dstLength	_		
Short	CPYVS BSS	001011	
CopyValue(short valueOffset,			
<pre>byte[] dstBuffer,short dstOffset,short dstLength)</pre>			
Byte	FACRB BS	001100	
FindAndCompareValue(byte tag,byte[] compareBuffer,sho			
rt compareOffset)			
Byte findAndCompareValue(byte tag,byte occurence,	FACRBBS BSS	001101	
short valueOffset,byte[] compareBuffer,short compareO	1 ACRBBO_BOO	001101	
ffset, short compareLength)			
Short	FACYBBS_BSS	001110	
FindAndCopyValue(byte tag,byte occurence,short value0	_		
<pre>ffset, byte[] dstBuffer, short dstOffset,</pre>			
short dstLength) Short	FACYB BS	001111	
findAndCopyValue(byte tag,byte[] dstBuffer,short dst0	FACTB_BS	001111	
ffset)			
Byte	FINDBB	010000	
FindTLV(byte tag,byte occurrence)	=		
Short	GLEN	010001	
GetLength()	0) (5) (6	1 212212	
Byte GalValuaData (shout uslusOffsat)	GVBYS	010010	
GetValueByte(short valueOffset) Short	GVLE	010011	
GetValueLength()	GVLE	010011	

A.2.9 ToolkitRegistry methods

Method Name	Acronyms	Numbering on 6 bits	
<u>AllocateTimer</u> ()	ATIM	000001	
<pre>changeMenuEntry(byte id, byte[] menuEntry, short offset, short length, byte nextAction, boolean helpSupported, byte iconQualifier, short iconIdentifier)</pre>	CMETB_BSSBZBS	000010	
<pre>clearEvent(byte event)</pre>	CEVTB	000011	
<pre>disableMenuEntry(byte id)</pre>	DMETB	000100	
<pre>enableMenuEntry(byte id)</pre>	EMETB	000101	
<pre>getEntry()</pre>	GETY	000110	
<pre>getPollInterval()</pre>	GPOL	000111	
<pre>initMenuEntry(byte[] menuEntry, short offset, short length, byte nextAction, boolean helpSupported, byte iconQualifier, short iconIdentifier)</pre>	IMET_BSSBZBS	001000	
<u>isEventSet</u> (byte event)	IEVSB	001001	

Method Name	Acronyms	Numbering on 6 bits
<pre>releaseTimer(byte timerIdentifier)</pre>	RTIM	001010
<u>requestPollInterval</u> (short duration)	RPOL	001011
<pre>setEvent(byte event)</pre>	SEVTB	001100
<pre>setEventList(byte[] eventList, short offset, short</pre>	SEVL_BSS	001101
length)	_	

A.2.10 ViewHandler methods

The numbering of the ViewHandler methods it will be done in the classes inherit it: EditHandler, EnvelopeHandler, ProactiveResponseHandler, ProactiveHandler, because the methods provided by this class as it is declared 'abstract'.

A.2.11 ToolkitException methods

Method Name	Acronyms	Numbering on 6 bits
Static void throwIt(short reason)	THITS	000001
ToolkitException(short reason)	COORS	000010
Constants	CONS	000011

Annex B (normative): Script file syntax and format description

B.1 Syntax description

Following is a syntax description in BNF.

```
<statement list> ::=
                      [ < statement > \n] +
                      <simple> | <switch> | <blank line>
<statement> ::=
<simple> ::=
                      <reset> | <init> | <command> | <remark>
<reset> ::=
                      RST
<init> ::=
                      INI < hexdata>
<command> ::=
                      CMD < hexdata > [ < response > ] ( < status > )
<response> ::=
                      [ < hexdata> ]
<status> ::=
                      ( < hexdata > )
<remark> ::=
                      REM < text line>
                      swi { [<labelled list>] + }
<switch> ::=
<labelled list> ::=
                      <label>: \n <statement list>
```

Description of syntax metalanguage:

[x] means x can appear optionally
[x]+ means 1 or more appearances of x

represents a linebreak

 $x \mid y$ means x or y

\n

[]{}: (bold) these are characters that appear literally in the script files

<text line> any character until the end of the line <blank line> a line containing no text is acceptable

<hexdata> data written in hexadecimal, each byte separated from the following by a whitespace

Each simple statement beginning with 3 characters different than the ones defined indicates another tool command, and shall be ignored by the parser if not recognized.

```
' ', '\t' : Can be used as separator
```

A long statement can be broken into several lines by using the character '\' at the end of each line which is not the last one in the statement.

For more details refer to the examples in B.3.

B.2 Semantics

Following is the meaning of each of the statements:

Sends an APDU Command to the card, including (optionally) the expected response data and also (optionally) the expected status words SW1, SW2.

RST: Resets and powers on the card

INI: Performs the terminal profile with the following data. Afterwards, it shall perform all the fetch and terminal response commands until there is no proactive session in progress.

REM: Used for comments

SWI: Activates a switch condition. Every labelled list represents a list of statements to be executed, if the label matches the SW resulting from the previously executed command.

Evaluation of expected response and status in the case of a CMD:

<response> data within [...] has to be checked, it needs to be present for an outgoing command. Bytes written as XX
shall not be checked by the APDU tool.

status contained within (...) has to be checked; when several status are valid they shall be separated by commas. Nibble written as X shall not be checked by the APDU tool.

B.3 Example

```
REM this is an example
RST
REM Case 1 example
CMD A0 C2 00 00 00 (91 33 , 69 XX)
REM Case 2 example
CMD A0 B6 00 00 07
   [XX XX XX 55 55 XX 55] \
    (91 33 , 67 XX)
CMD A0 B6 00 00 07 \
    (91 33 , 67 XX)
CMD A0 C0 00 00 1F \
   [10 A0 00 00 00 09 00 02 FF FF FF FF 89 28 A4 05 \
   02 0D CC |\ \
    (90 00)
REM Case 3 example
CMD A0 C2 00 00 33 \
   D1 31 82 02 83 81 06 05 80 11 22 33 44 8B 24 40 \
   08 00 24 23 85 18 41 04 51 10 10 00 00 00 00 13 \
   02 70 00 00 0E 0D 00 00 00 00 28 A4 05 00 00 00 \
   00 00 00
   (90 00)
REM Case 4 example with switch statement
CMD 00 A4 04 00 10 \
   A0 00 00 00 09 00 02 FF FF FF FF 89 41 04 44 02 \
   (61 XX, 6A 82)
SWI {
61 XX:
CMD 00 C0 00 00 14 \
   [10 A0 00 00 00 09 00 02 FF FF FF FF 89 41 04 44 \
   02 02 CC CC] \
   (90 00)
CMD A0 A4 00 00 02 \
   3F 00
6A 82:
RST
```

```
REM Case 5 example
CMD A0 C2 00 00 33 \
    D1 31 82 02 83 81 06 05 80 11 22 33 44 8B 24 40 \
    08 00 24 23 85 18 41 04 51 10 10 00 00 00 00 13 \
    02 70 00 00 0E 0D 00 00 00 02 8 A4 05 00 00 00 \
    (6X 00)
```

B.4 Style and formatting

In order to show a common appearance all the scripts shall follow those format rules:

- start always with a 'RST'.
- The command, data to be checked and status to be checked shall be presented in the following order:

```
CMD COMMAND [EXPECTED DATA] (EXPECTED STATUS)
```

- APDU shall be presented with command (CLA INS P1 P2 P3) in one line and data (if present) in next line grouped 16 bytes per line (see example above).
- The expected data (if present) shall be presented in 16 bytes groups per line (see example above).

Annex C (normative): Default Prepersonalization

C.1 General Default Prepersonalization

This table shows the default prepersonalization, the file system and the files' content, that the test SIM cards shall contain unless otherwise stated.

Name	Identifier	Default Value	Special Features
EFICCID	2FE2	OF FF FF FF FF FF FF FF	This value is not compliant with 3GPP TS 51.011 [3]
EFIMSI	6F07	FF FF FF FF FF FF FF	This value is not compliant with 3GPP TS 51.011 [3]
EF _{LP}	6F05	01 FF FF FF	
EF _{Kc}	6F20	FF FF FF FF FF FF FF 07	
EFPLMNsel	6F30	FF	
		FF	
EF _{HPLMN}	6F31	05	
EF _{ACMmax}	6F37	00 00 00	Access condition UPDATE: CHV1
EF _{SST}	6F38	FF 3F C3 0F 0C 00 FF 0F 00 33	
EFACM	6F39	00 00 00	Access condition UPDATE: CHV1
EF _{PUCT}	6F41	FF FF FF 00 00	Access condition UPDATE: CHV1
ЕГвссн	6F74	FF	
		FF FF FF FF	
EFACC	6F78	00 00	
EF _{FPLMN}	6F7B	FF	
EFLOCI	6F7E	FF FF FF FF 00 F0 00 00 00 FF 01	
EF _{AD}	6FAD	00 FF FF	
EF _{Phase}	6FAE	03	
EF _{FDN}	6F3B	Default value in all the records:	Records: 5
		FF	
		FF	
	05.40	FF FF FF FF	
EF _{SMSP}	6F42	FF	Records: 1
		FF	
		FF FF FF FF FF FF	
EFLND	6F44	FF	Records: 1
		FF	
		FF FF FF FF	
EF _{SMSS}	6F43	FF FF	
EF _{SMS}	6F3C	1st record: 00 FF FF(length 176)	Records: 3
	1	2 nd record:00 FF FF(length 176) 3 rd record: 00 FF FF(length 176)	
EF _{ADN}	6F3A	FF	Records: 1
LEADN	UF3A	FF	INGCOTUS. I
	1	FF FF FF FF	
EFccp	6F3D	FF	
	1	FF FF	
EFMSISDN	6F40	FF	Records: 1
	1	FF	
EE	6540	FF	Doordo: 1
EF _{SDN}	6F49	FF	Records. I
		FF FF FF FF	
EFSUME	6F54	85 OC 54 4F 4F 4C 4B 49 54 20 54 45	
		53 54 FF FF FF FF	
ЕГсвмі	6F45	FF FF	
EF _{CBMID}	6F48	10 80	
- CDIVIID			
EF _{CBMIR}	6F50	10 80 10 9F	

The default value for the CHV1 shall be "0x31 0x31 0x31 0x31 0xFF 0xFF 0xFF 0xFF" and its state shall be 'disabled' during test applets execution.

C.2 Sim.Access.SimView test default prepersonalization

C.2.1 DF_{SIMTEST} (SIM Test)

Identifier: '0319'

C.2.2 EF_{TNR} (Transparent Never Read)

	Identifier: '6F01' Stru		ructure: transparent Mand		ndatory
File size: 3 bytes		Update activity: low			
Access Conditions:					
	READ		NEVER		
	UPDATE		ALWAYS		
	INVALIE	ATE	ALWAYS		
	REHABI	LITATE	ALWAYS		
Bytes	Description		efault Value	M/O	Length
1 - 3	Test Data		AA AA AA	М	3 bytes

C.2.3 EF_{TNU} (Transparent Never Update)

	Identifier: '6F02' St		ıcture: transparent	Mandatory		
File size: 3 bytes			Update activity: low			
Access Conditions:						
	READ		ALWAYS			
	UPDA	TE	NEVER			
	INVALI	DATE	ALWAYS			
	REHAE	BILITATE	ALWAYS			
Bytes	Description		efault Value	M/O	Length	
1 - 3	Test Data	•	55 55 55	М	3 bytes	

C.2.4 EF_{TARU} (Transparent Always Read and Update)

	Identifier: '6F03'	Structure: transparent		Mandatory	
	File size: 260 bytes	Update activity: low		: low	
Access Conditions:					
	READ		ALWAYS		
	UPDATE		ALWAYS		
	INVALIE	DATE	ALWAYS		
	REHAB	ILITATE	ALWAYS		
Bytes	Description		Default Value	M/O	Length
1 - 260	Test Data	·	FF FF	М	260 bytes

C.2.5 EF_{CNR} (Cyclic Never Read)

Iden	Identifier: '6F04'		Structure: cyclic		Mandatory
R	Record length: 3 bytes		Update activity: high		
	READ		NEV		
	UPDA INCRE INVAL REHAI	ASE	ALW/ ALW/ ALW/ ALW/	AYS AYS	
Logical Record Number	Description		Default Value	M/O	Length
1	Test Data		00 00 00	М	3 bytes
2	Test Data		00 00 00	М	3 bytes

C.2.6 EF_{CNU} (Cyclic Never Update)

Iden	Identifier: '6F05'				Mandatory			
R	Record length: 3 bytes			te activity:	high			
	Access Conditions:							
	READ		ALWA	NYS				
	UPDA	TE	NEVI	ER				
	INCRI	EASE	NEVI	ΞR				
	INVAL	IDATE	ALWA	ΛYS				
	REHA	BILITATE	ALWA	YS				
Logical	Description		Default Value	M/O	Length			
Record								
Number								
1	Test Data		00 00 00	М	3 bytes			
2	Test Data		00 00 00	М	3 bytes			

C.2.7 EF_{CNIC} (Cyclic Never Increase)

Iden	tifier: '6F06		Structure: cyclic		Mandatory			
R	Record length: 3 bytes			e activity:	high			
	Access Conditions:							
	READ		ALWA	YS				
	UPDA ⁻	ΓE	ALWA	YS				
	INCRI	EASE	NEVE	R				
	INVAL	IDATE	ALWA	YS				
	REHAI	BILITATE	ALWA	YS				
Logical	Description		Default Value	M/O	Length			
Record								
Number								
1	Test Data		00 00 00	М	3 bytes			
2	Test Data		00 00 00	М	3 bytes			

C.2.8 EF_{CNIV} (Cyclic Never Invalidate)

Iden	Identifier: '6F07		Structure: cyclic		Mandatory	
R	ecord length: 3 bytes		Update activity: high			
	Access Conditions: READ ALWAYS					
	READ UPDA	ГЕ	ALW ALW			
	INCREASE INVALIDATE			AYS /ER		
	REHA	BILITATE	ALW	AYS		
Logical Record Number	Description		Default Value	M/O	Length	
1	Test Data		00 00 00	М	3 bytes	
2	Test Data		00 00 00	М	3 bytes	

C.2.9 EFCNRH (Cyclic Never Rehabilitate)

Iden	Identifier: '6F08'				Mandatory			
R	Record length: 3 bytes			te activity:	high			
	Access Conditions:							
	READ		ALWA					
	UPDA ⁻	ΓΕ	ALW <i>A</i>	AYS				
	INCRE	ASE	ALWA	AYS				
	INVAL	IDATE	ALWA	AYS				
	REHA	BILITATE	NEV	ER				
			- · · · · · · ·	1.440				
Logical	Description		Default Value	M/O	Length			
Record								
Number								
1	Test Data		00 00 00	М	3 bytes			
2	Test Data		00 00 00	М	3 bytes			

C.2.10 EFCARU (Cyclic Always Read and Update)

Iden	tifier: '6F09'		Structure: cyclic		Mandatory			
R	Record length: 3 bytes			ite activity:	high			
	Access Conditions:							
	READ		ALW	AYS				
	UPDAT	Έ	ALW	AYS				
	INCRE	ASE	ALW	AYS				
	INVALI	DATE	ALW	AYS				
	REHAE	SILITATE	ALW	AYS				
			D (10)(1	111/0				
Logical	Description		Default Value	M/O	Length			
Record								
Number								
1	Test Data		55 55 55	М	3 bytes			
2	Test Data		AA AA AA	М	3 bytes			

C.2.11 EF_{LNR} (Linear Fixed Never Read)

	Identifier: '6F0A'	Structure: linear fixed Mandator		ndatory	
Record length: 4 bytes			Update activity: low		
Access Conditions:					
	READ		NEVER		
	UPDATE		ALWAYS		
	INVALID	ATE	ALWAYS		
	REHABI	LITATE	ALWAYS		
Logical	Description		Default Value	M/O	Length
Record					
Number					
1	Test Data - Record 1		FF FF FF FF	М	4 bytes
2	Test Data - Record 2		FF FF FF FF	М	4 bytes

C.2.12 EF_{LNU} (Linear Fixed Never Update)

	Identifier: '6F0B'	Str	ucture: linear fixed	Mar	ndatory
Record length: 4 bytes			Update activity: low		
	A	tions:			
	READ		ALWAYS		
	UPDATE	Ξ	NEVER		
	INVALIDA	ATE	ALWAYS		
	REHABIL	LITATE	ALWAYS		
Logical	Description		Default Value	M/O	Length
Record	-				-
Number					
1	Test Data - Record 1		FF FF FF FF	М	4 bytes
2	Test Data - Record 2		FF FF FF FF	М	4 bytes

C.2.13 EF_{LARU} (Linear Fixed Always Read and Update)

	Identifier: '6F0C'	Identifier: '6F0C' Stru		Structure: linear fixed Mandatory	
	Record length: 4 bytes		Update activity: low		
Access Conditions:					
	READ		ALWAYS		
	UPDATE	_	ALWAYS		
	INVALID	ATE	ALWAYS		
	REHABI	LITATE	ALWAYS		
Logical	Description		Default Value	M/O	Length
Record					
Number					
1	Test Data - Record 1		55 55 55 55	M	4 bytes
2	Test Data - Record 2		AA AA AA AA	M	4 bytes

C.2.14 EF_{CINA} (Cyclic Increase Not Allowed)

Identifier: '6F0D'			Structure: cyclic Mandatory		datory
Record length: 3 bytes		Update activity: high			
Access Conditions:					
	READ		ALWAYS		
	UPDATE		ALWAYS		
	INCREASE		ALWAYS (see note)		
	INVALIDA	ATE	ALWAYS		
	REHABIL	ITATE	ALWAYS		
Logical Record	Description		Default Value	M/O	Length
Number					_
1	Test Data		00 00 00	М	3 bytes
2	Test Data		00 00 00	М	3 bytes
NOTE: This file will be personalized in a way such that increase is not allowed, as indicated by the					
FCI byte 8, bit 7 (3GPP TS 51.011 [3]: FCI structure of an EF returned by the SELECT					
command)				

C.2.15 EFTRAC (Transparent Read Access Condition CHV2)

Identifier: '6F0E'		Stru	ucture: transparent	Man	datory
Reco	Record length: 3 bytes		Update activity: low		
	Ad	cess Condit	ions:		
	READ		CHV2		
	UPDATE		ALWAYS		
	INCREASE		ALWAYS		
	INVALIDATE		ALWAYS		
	REHABIL	ITATE	ALWAYS		
Logical Record Number	Description		Default Value	M/O	Length
1	Test Data		00 00 00	М	3 bytes

C.2.16 EF_{TIAC} (Transparent Invalidate Access Condition CHV1)

Identifier: '6F0F'		Str	ucture: transparent	Man	datory
Reco	Record length: 3 bytes		Update activity: low		
	Ad	ccess Condit	ions:		
	READ		ALWAYS		
	UPDATE		ALWAYS		
	INCREASE		ALWAYS		
	INVALIDATE		CHV1		
	REHABILIT <i>A</i>		ALWAYS		
Logical Record Number	Description		Default Value	M/O	Length
1	Test Data		00 00 00	М	3 bytes

C.2.17 EF_{CIAC} (Cyclic Increase Access Condition CHV2)

Identifier: '6F10'		Structure: cyclic	Mai	ndatory	
Reco	Record length: 3 bytes		Update activity: low		
	Acc	cess Conditions:			
	READ	ALWAY:	3		
	UPDATE	ALWAY:	3		
	INCREASE				
	INVALIDATE		3		
	REHABILI	TATE ALWAYS	S		
Logical Record	Description	Default Value	e M/O	Length	
Number					
1	Test Data	00 00 00	M	3 bytes	
2	Test Data	00 00 00	M	3 bytes	

C.2.18 EF_{CIAA} (Cyclic Increase Access Condition ADM)

Identifie	er: '6F11'		Structure: cyclic		Man	datory
Reco	Record length: 3 bytes		Update activity: low			
	Access Cond					
	READ	Jocob Condi	ALWAYS			
	UPDATE		ALWAYS			
	INCREASE		ADM			
	INVALIDATE		ALWAYS			
REHABILITATE		ITATE	ALWAYS			
		,				ı
Logical Record	Description		Default Value		M/O	Length
Number						
1	Test Data		00 00 00		М	3 bytes
2	Test Data		00 00 00		М	3 bytes

C.2.19 EF_{CNRI} (Cyclic Never Rehabilitate Invalidated)

Identifie	er: '6F12'	Structure: o	cyclic	Man	datory
Reco	Record length: 3 bytes		Update activity: low		
	Access Conditions:				
	READ	/	ALWAYS		
	UPDATE		ALWAYS		
	INCREASE		ALWAYS		
	INVALIDATE		ALWAYS		
	REHABILIT	ATE	NEVER		
Logical Record	Description	Defa	ult Value	M/O	Length
Number	·				
1	Test Data	00	00 00	М	3 bytes
2	Test Data	00	00 00	М	3 bytes

The file status shall be invalidated as defined in 3GPP TS 51.011 [3].

Annex D (normative): sim.test.util package and loading, testing and cleaning script examples

See attached files:

- Annex_D_SimTestUtil.zip
- Annex_D_Examples.zip

Annex E (normative): Test Area files

See attached file:

- Annex_E_SourceCode.zip

Annex F (normative): AID numbering and acronyms for Framework tests

F.1 Toolkit Installation Parameters (TIN)

Test Area within the chapter	Acronyms	Numbering on 6 bits
Timer allocation	TMAL	000001
Item identifier	ITID	000010
Item position	ITPO	000011
Access conditions	ACCO	000100
Priority level	PRLV	000101
Maximum length for each menu entry	MLME	000110
Number of menu entries	NBME	000111
Memory space	MESP	001000
Channel Allocation	CHAL	001001
Minimum Security Level	MSL	001010

F.2 Minimum Handler Availability (MHA)

Test Area within the chapter	Acronyms	Numbering on 6 bits
ProactiveHandler	PAHD	000001
ProactiveResponseHandler	PRHD	000010
EnvelopeHandler	ENHD	000011
EnvelopeResponseHandler	ERHD	000100

F.3 Handler Integrity (HIN)

Test Area within the chapter	Acronyms	Numbering on 6 bits
ProactiveHandler	PAHD	000001
ProactiveResponseHandler	PRHD	000010
EnvelopeHandler	ENHD	000011
EnvelopeResponseHandler	ERHD	000100

F.4 Applet Triggering (APT)

Test Area within the chapter	Acronyms	Numbering on 6 bits
EVENT_PROFILE_DOWNLOAD	EPDW	000001
EVENT_MENU_SELECTION	EMSE	000010
EVENT_MENU_SELECTION_HELP_REQUEST	EMSH	000011
EVENT_FORMATTED_SMS_PP_ENV	EFSE	000100
EVENT_UNFORMATTED_SMS_PP_ENV	EUSE	000101
EVENT_CALL_CONTROL_BY_SIM	ECCN	000110
EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM	EMCN	000111
EVENT_TIMER_EXPIRATION	ETEX	001000
EVENT_UNFORMATTED_SMS_CB	EUCB	001001
EVENT_EVENT_DOWNLOAD_MT_CALL	EDMC	001010
EVENT_EVENT_DOWNLOAD_CALL_CONNECTED	EDCC	001011
EVENT_EVENT_DOWNLOAD_CALL_DISCONNECTED	EDCD	001100
EVENT_EVENT_DOWNLOAD_LOCATION_STATUS	EDLS	001101
EVENT_EVENT_DOWNLOAD_USER_ACTIVITY	EDUA	001110
EVENT EVENT DOWNLOAD IDLE SCREEN AVAILABLE	EDIS	001111

Test Area within the chapter	Acronyms	Numbering on 6 bits
EVENT_EVENT_DOWNLOAD_CARD_READER_STATUS	EDCR	010000
EVENT_UNRECOGNIZED_ENVELOPE	EUEV	010001
EVENT_STATUS_COMMAND	ESTC	010010
EVENT_EVENT_DOWNLOAD_LANGUAGE_SELECTION	EDLG	010011
EVENT_EVENT_DOWNLOAD_BROWSER_TERMINATION	EDBT	010100
EVENT_FORMATTED_SMS_CB	EFCB	010101
EVENT_FIRST_COMMAND_AFTER_SELECT	EFCA	010110
EVENT_EVENT_DOWNLOAD_DATA_AVAILABLE	EDDA	010111
EVENT_EVENT_DOWNLOAD_CHANNEL_STATUS	EDCS	011000
EVENT_FORMATTED_SMS_PP_UPD	EFSU	011001
EVENT_UNFORMATTED_SMS_PP_UPD	EUSU	011010

F.5 Proactive Command Sending (PCS)

Test Area within the chapter	Acronyms	Numbering on 6 bits
System Proactive commands	SPCO	000001
Interaction with GSM commands	IGCO	000010
Errors during proactive command sending	EPCS	000011
Proactive Command Control	PCCO	000100

F.6 Envelope Response Posting (ERP)

Test Area within the chapter	Acronyms	Numbering on 6 bits
EVENT_CALL_CONTROL_BY_SIM	ECCN	000001
EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM	EMCN	000010
EVENT_UNRECOGNIZED_ENVELOPE	EUEN	000011
EVENT_FORMATTED_SMS_PP_ENV	EFSE	000010

F.7 Framework Security (FWS)

Test Area within the chapter	Acronyms	Numbering on 6 bits
Input data	INDA	000001
Output data	OUDA	000010

F.8 File System Context (FSC)

Test Area within the chapter	Acronyms	Numbering on 6 bits
Initial Context	INIT	000001
Context Preservation for Current File	CUFI	000010
Context Preservation for Current Record	CURE	000011

F.9 Exception Handling (EXH)

Test Area within the chapter	Acronyms	Numbering on 6 bits
Hide exception to the mobile	HEME	000001
Interaction with multi-triggering	IMTG	000010

F.10 Other parts transferred to framework from API (API)

Test Area within the chapter	Acronyms	Numbering on 6 bits
A handler is a temporary JCRE Entry Point object	HEPO	000001
Transaction	TRAN	000010
Timer Id between Applets	TMID	000011

F.11 Concatenation processing (PROC)

Test Area within the chapter	Acronyms	Numbering on 6 bits
Concatenation processing	PROC	000001

Annex G (normative): Configuration Parameters File

This file describes all the mandatory and optional parameters that are used in order to create the loading script(s) for one test area. The configuration parameters file contains the values for the parameters needed in order to generate the loading and cleanup scripts.

The name of the parameters file will be <test area reference>_<n>.par.

The number <n> is associated with the loading/cleanup script number, i.e. API_2_TKR_ SEVL_BSS_1.par is used to generate API_2_TKR_ SEVL_BSS_1.ldr etc.

G.1 Syntax

The general syntax for this file will be:

```
<file> ::= <section>+
<section> ::= <section heading> <line break> <section body>
<section heading> ::= '[' <name> ']'
<section body> ::= <parameter assignment>+
<parameter assignment> ::= <name> '=' <value> <line break>
```

Where '+' indicates one or more repetitions of the previous syntax element.

Any text included between the symbol'; and the end of line is considered a comment and ignored by parsing tools.

Empty values are considered valid. They are used to indicate that an optional value is not present.

Names of sections, names of parameters and values are case-sensitive.

Blank spaces and Tabs between tokens are allowed and will be ignored by the parser.

When values represent a sequence of bytes, they are expressed in hexadecimal format, where every 2 digits represent one byte. Blank space between bytes is optional.

Example:

```
; comment

[Section1]

Parameter11 = 00 11 22 33

Parameter12 = 0101  ; another comment

[Section2]

Parameter21 = vvwwxxyyzz
```

G.2 File Contents and Organization

Parameters in this file are organized in the following sections:

[CONVERT]	Conversion parameters used during conversion (i.e. CAP file generation)
[INSTALL(load)]	Parameters used by the Install for Load command
[LOAD]	Parameters used by the Load command
[INSTALL(install)]	Parameters used by the Install for Install command

All sections may appear only once in the file, except for the "INSTALL(install)" section. If that section appears more than once, it will apply to different applet instances, in sequence.

G.2.1 Default values, order and processing

The ordering of the parameters and the sections is relevant, since parameter names may be repeated and apply to different applets.

When one single parameter is repeated within one section, it refers to different applets. The value of the n^{th} appearance of the parameter applies to applet n.

When one section is repeated (INSTALL(install)), then the n^{th} appearance of the section applies to applet n. Parameter/value pairs which are found in one appearance of the section are valid for the subsequent applets as long as they are not overridden. For example, first INSTALL(install) may contain all values for parameters, whereas the subsequent INSTALL(install) sections may only contain parameters whose values change.

If one required parameter is missing from one section, the last defined value of this parameter in a previous section of the same file will be used.

G.2.2 CONVERT Section

These parameters allow configuration of the conversion process of the Java class file(s) into one CAP file.

Parameter	Description	
PackageAID	AID of the package	
PackageName	Fully qualified name of the package	
PackageVersion	Version of the package	
AppletClassAID	AID of the applet	
AppletClassName	Name of the applet	

G.2.3 INSTALL(load) Section

Here are the parameters to be included in the Install(Load) command (as specified in TS 23.048 [8]).

Parameter	Description
PackageAID	AID of the package
PackageNonVolatileMemSize	Non Volatile memory space (in bytes) required for package loading
InstallationNonVolatileMemSize	Non volatile memory required for installation, in bytes
InstallationVolatileMemSize	Volatile memory required for installation, in bytes

G.2.4 LOAD Section

Here are the parameters to be included in the Load command (as specified in TS 23.048 [8]).

Parameter	Description
MaxLoadCommandDataLength	Maximum length of the data provided in the load command (P3
	parameter of the LOAD APDU embedded in the command packet)

G.2.5 INSTALL(install) Section

Here are the parameters to be included in the Install(Install) command (as specified in 3GPP TS 23.048 [8]).

Parameter	Description
PackageAID	AID of the package
AppletClassAID	AID of the applet
InstanceAID	AID of the instance of the applet
InstallationNonVolatileMemSize	Non volatile memory required for installation, in bytes
InstallationVolatileMemSize	Volatile memory required for installation, in bytes
AccessDomain	Specify the SIM files that may be accessed by the applet and the operations allowed on these files. This parameter includes the Access Domain Parameter (ADP) and Access Domain Data (ADD)
PriorityLevel	Priority level of the Toolkit applet instance
MaxNumberOfTimers	Maximum number of timers allowed for this applet instance
MaxMenuEntryTextLength	Maximum text length for a menu entry
MaxNumberOfMenuEntries	Maximum number of menu entries allowed for this applet instance
MenuEntriesPositionIdentifier	For each menu entry: Position and identifier of that menu entry
MaxNumberOfChannels	Maximum Number of channels for this applet instance
MSLFieldLength	Length of Minimum Security Level field
MSLParameter	MSL Parameter
MSLData	MSL Data
AppletSpecificParameters	Parameters specific to the applet

The applet shall be installed with install(install and make selectable) command.

G.3 Full example

```
[CONVERT]
PackageAID = A0 00 00 00 30 00 02 FF FF FF FF 89 00 00 01 00
PackageName = sim.test.access.api_1_svw_updrbs
PackageVersion = 1.0
AppletClassAID = A0 00 00 00 30 00 02 FF FF FF FF 89 00 00 01 01
AppletClassName = API_1_SVW_UPDRBS_1
AppletClassAID = A0 00 00 00 30 00 02 FF FF FF FF 89 00 00 01 02
AppletClassName = API_1_SVW_UPDRBS_2
[INSTALL(load)]
PackageNonVolatileMemSize = 0D27
;InstallationNonVolatileMemSize = 0400
;InstallationVolatileMemSize = 0000
[LOAD]
MaxLoadCommandDataLength = 6C; max value
[INSTALL(install)]
AppletClassAID = A0 00 00 00 30 00 02 FF FF FF FF 89 00 00 01 01
```

```
InstanceAID = A0 00 00 00 30 00 02 FF FF FF FF 89 00 00 01 01
InstallationNonVolatileMemSize = 0400
InstallationVolatileMemSize = 0000
AccessDomain = 00
PriorityLevel = FF
MaxNumberOfTimers = 00
MaxMenuEntryTextLength = 10
MaxNumberOfMenuEntries = 01
MenuEntriesPositionIdentifier = 0001
AppletSpecificParameters =
[INSTALL(install)]
AppletClassAID = A0 00 00 00 30 00 02 FF FF FF FF 89 00 00 01 02
InstanceAID = A0 00 00 00 30 00 02 FF FF FF FF 89 00 00 01 02
InstallationNonVolatileMemSize = 0200
InstallationVolatileMemSize = 0000
MenuEntriesPositionIdentifier = 0002
MaxNumberOfChannels = 05
MSLFieldLength = 00
MSLParameter =
MSLData =
```

[;] rest of ${\tt INSTALL(install)}$ parameters are taken from previous ${\tt INSTALL(install)}\dots$

Annex H (informative): Change History

The table below indicates all changes that have been made to the present document since drafting work began.

TSG / Date	TSG Doc	WG doc	CR	Rev	Subject/Comment	New
TP-20	TP-030125		001	-	Update of 51.013 Specification for Release 5 based on version 4.0.1	5.0.0
					editorial: replacment of annex E due to problems in the folder-structure.	5.0.1
TP-22	TP-030258		003	-	Essential corrections	5.1.0
TP-26	TP-040269		005	-	Correction of release references.	5.2.0
			006	-	ProactiveHandler appendTLV(byte tag, byte value1, byte value2) method conformance requirement.	
			007	1	Correction to ProactiveHandler appendTLV(byte tag, byte[] value, short valueOffset, short valueLength) method test.	
			800	-	Correction to dstBuffer length and dstLength in ProactiveResponseHandler copyChannelData() method tests.	
			009	-	Correction to updateRecord() method test in access package.	
			010	-	Addition of tests on HANDLER_NOT_AVAILABLE toolkitException in EnvelopeResponseHandler class for alignment with TS 43.019.	
			011		MEProfile getValue(short indexMSB, short indexLSB) method conformance requirement.	
			012	-	Addition of tests on Proactive Command Control for alignment with TS 43.019.	
			013	1	Correct in some script files wrong command qualifiers value for COMMAND DETAILS TLV and wrong source value and destination value for Device Identities TLV.	
			014	-	Correction to EnvelopeHandler getTheHandler() method test procedure description.	
			015	-	PRH getGeneralResult() method test: Unexpected API expectations.	
			016		Cross references insertion.	
TP-27	TP-050026	T3-050179	017		Correction of TP-DCS used for uncompressed 8 bits data SMS envelope.	5.3.0
CP-28	CP-050143	C6-050437	017	1	Correction of TP-DCS used for uncompressed 8 bits data SMS envelope	5.4.0
CP-28	CP-050143		018	1	Correction of FWK_ERP_EFSE script file syntax	5.4.0
CP-28	CP-050143		019	1	Correction of security level in API_2_ENH_GSDL test	5.4.0
CP-28	CP-050143		020		Restore files content in API_1_SVW_UPDRSBS_BSS_1.clr file	5.4.0
CP-29	CP-050334	C6-050722	021		Modification of the triggering event to test the post() and postAsBERTLV() methods	5.5.0
CP-30	CP-050670	C6-050902	022		Modification of the triggering event to test the post() and postAsBERTLV() methods	5.6.0
					replacement of incorrect Annex E	5.6.1
CP-61		C6-130396		2	Modification of the statements on security parameters	5.7.0
CP-64	CP-140420	C6-140291	0031		Creation of Release 12	12.0.0
SP-70					Automatic upgrade to Release 13	13.0.0
SA-75					Automatic upgrade to Release 14	14.0.0

History

Document history		
V14.0.0	April 2017	Publication