ETSI TS 102 835 V8.0.0 (2011-12)



Smart Cards;
Test Specification for SCWS
Application Invocation API for Java Card™;
Test Environment and Annexes
(Release 8)

Reference
RTS/SCP-00SCWSv800

Keywords
API, SCWS, testing

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

Individual copies of the present document can be downloaded from: <u>http://www.etsi.org</u>

The present document may be made available in more than one electronic version or in print. In any case of existing or perceived difference in contents between such versions, the reference version is the Portable Document Format (PDF). In case of dispute, the reference shall be the printing on ETSI printers of the 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

http://portal.etsi.org/tb/status/status.asp

Copyright Notification

No part may be reproduced except as authorized by written permission. The copyright and the foregoing restriction extend to reproduction in all media.

© European Telecommunications Standards Institute 2011.
All rights reserved.

DECTTM, **PLUGTESTS**TM, **UMTS**TM and the ETSI logo are Trade Marks of ETSI registered for the benefit of its Members. **3GPP**TM and **LTE**TM 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.

Contents

Intelle	ectual Property Rights	8
Forew	vord	8
1	Scope	9
2	References	<u>c</u>
2.1	Normative references	
2.2	Informative references	
3	Definitions and abbreviations.	10
3.1	Definitions	10
3.2	Abbreviations	
4	Applicability	11
4.1	Applicability of the present document	
4.2	Applicability of the individual test cases	
4.3	Applicability to different Releases	
4.4	Definitions	
4.4.1	Format of table of the table of optional features	
4.4.2	Format of the applicability table	
4.4.3	Status and Notations	
4.5	Table of optional features	12
4.6	Applicability table	13
5	Test environment	14
5.1	Test environment description	14
5.2	Tests format	15
5.2.1	Test area reference	
5.2.1.1	Conformance requirements	15
5.2.1.2	2 Test area files	16
5.2.1.3	Test procedure	16
5.2.1.4	Test coverage	16
5.3	Initial conditions	16
5.4	Package name	
5.5	AID coding	
5.6	Test equipment	
5.6.1	Test tool	
5.6.2	Interfaces and classes use	
5.6.3	Util package	
5.6.4	Java Software Development Kit	18
	Test Cases	
6.1	class uicc.scws	
6.1.1	Class ScwsExtensionRegistry	
6.1.1.1		
6.1.1.1		
6.1.1.1		
6.1.1.1 6.1.1.1	8	
	1	
6.1.1.2 6.1.1.2		
6.1.1.2	1	
6.1.1.2		
6.1.1.2	· · · · · · · · · · · · · · · · · · ·	
6.1.1.2	Interface ScwsExtension	
6.1.3	Class ScwsExtensionService	
6.1.3.1		
6.1.3.1		
6.1.3.1		

6.1.3.1.3	Test coverage	
6.1.3.1.4	Test procedure	23
6.1.3.2	Method doGet	23
6.1.3.2.1	Conformance Requirement	23
6.1.3.2.2	Test area files	23
6.1.3.2.3	Test coverage	23
6.1.3.2.4	Test procedure	
6.1.3.3	Method doHead	
6.1.3.3.1	Conformance Requirement	24
6.1.3.3.2	Test area files	
6.1.3.3.3	Test coverage	
6.1.3.3.4	Test procedure	
6.1.3.4	Method doOptions	
6.1.3.4.1	Conformance Requirement	
6.1.3.4.2	Test area files	
6.1.3.4.3	Test coverage	
6.1.3.4.4	Test procedure	
6.1.3.5	Method doPost	
6.1.3.5.1	Conformance Requirement	
6.1.3.5.2	Test area files	
6.1.3.5.3	Test coverage	
6.1.3.5.4	Test procedure	
6.1.3.6	Method doPut	
6.1.3.6.1	Conformance Requirement	
6.1.3.6.2	Test area files	
6.1.3.6.3	Test coverage	
6.1.3.6.4	Test procedure	
6.1.3.7	Method doTrace	
6.1.3.7.1	Conformance Requirement	
6.1.3.7.2	Test area files	
6.1.3.7.3	Test coverage	
6.1.3.7.4	Test procedure	
6.1.4	Interface HttpRequest	
6.1.4.1	Method findAndCopyKeywordValue	
6.1.4.1.1	Conformance Requirement	
6.1.4.1.2	Test area files	
6.1.4.1.3	Test coverage	
6.1.4.1.4	Test procedure	
6.1.4.2	Method findAndCopyKeywordValue	
6.1.4.2.1	Conformance Requirement	
6.1.4.2.2	Test area files.	
6.1.4.2.3	Test coverage	
6.1.4.2.4	Test procedure	
6.1.4.3	Method getContentLength	
6.1.4.3.1	Conformance Requirement	
6.1.4.3.2	Test area files.	
6.1.4.3.3	Test coverage	
6.1.4.3.4	Test procedure	
6.1.4.4	Method getContentType	
6.1.4.4.1	Conformance Requirement	
6.1.4.4.2	Test area files.	
6.1.4.4.3	Test coverage	
6.1.4.4.4	Test procedure	
6.1.4.5	Method getRequestHttpVersion	
6.1.4.5.1	Conformance Requirement	
6.1.4.5.2	Test area files.	
6.1.4.5.3	Test area mes	
6.1.4.5.4	Test coverage	
6.1.4.6	Method readContent	
6.1.4.6.1	Conformance Requirement	
6.1.4.6.1.1	Normal execution	
61463	Test coverage	37

6.1.4.6.4	Test procedure	
6.1.4.7	Method readContentType	38
6.1.4.7.1	Conformance Requirement	38
6.1.4.7.2	Test area files.	
6.1.4.7.3	Test coverage	39
6.1.4.7.4	Test procedure	
6.1.5	Interface HttpResponse	40
6.1.5.1	Method appendContent	40
6.1.5.1.1	Conformance Requirement	
6.1.5.1.2	Test area files.	40
6.1.5.1.3	Test coverage	41
6.1.5.1.4	Test procedure	
6.1.5.2	Method appendHeaderVariable(byte[] data, short offset, short length)	43
6.1.5.2.1	Conformance Requirement	43
6.1.5.2.2	Test area files	
6.1.5.2.3	Test coverage	
6.1.5.2.4	Test procedure	44
6.1.5.3	Method appendHeaderVariable (byte[] name, short nameOffset, short nameLength, byte[] value,	
	short valueOffset, short valueLength)	47
6.1.5.3.1	Conformance Requirement	47
6.1.5.3.2	Test area files.	
6.1.5.3.3	Test coverage	
6.1.5.3.4	Test procedure	48
6.1.5.4	Method appendHeaderVariable (short headerKeywordNameId, byte[] value, short valueOffset,	
	short valueLength)	
6.1.5.4.1	Conformance Requirement	
6.1.5.4.2	Test area files	52
6.1.5.5	Method enableChunkMode	
6.1.5.5.1	Conformance Requirement	
6.1.5.5.2	Test area files.	
6.1.5.5.3	Test coverage	
6.1.5.5.4	Test procedure	
6.1.5.6	Method finalizeHeader	
6.1.5.6.1	Conformance Requirement	
6.1.5.6.2	Test area files	
6.1.5.6.3	Test coverage	57
6.1.5.6.4	Test procedure	
6.1.5.7	Method flush	
6.1.5.7.1	Conformance Requirement	
6.1.5.7.2	Test area files	
6.1.5.7.3	Test coverage	
6.1.5.7.4	Test procedure	
6.1.5.8	Method getRemainingResponseBufferSize	
6.1.5.8.1	Conformance Requirement	
6.1.5.8.2	Test area files	
6.1.5.8.3	Test coverage	
6.1.5.8.4	Test procedure	
6.1.5.9	Method reset	
6.1.5.9.1	Conformance Requirement	
6.1.5.9.2	Test area files	
6.1.5.9.3	Test coverage	
6.1.5.9.4	Test procedure	
6.1.5.10	Method sendError	
6.1.5.10.1	Conformance Requirement	
6.1.5.10.2	Test area files	
6.1.5.10.3	Test coverage	
6.1.5.10.4	Test procedure	
6.1.5.11	Method setContentType	
6.1.5.11.1	Conformance Requirement	
6.1.5.11.2	Test area files	
6.1.5.11.3	Test coverage	
6.1.5.11.4	Test procedure	70

6.1.5.12	Method writeStatusCode	72
6.1.5.12.1	Conformance Requirement	72
6.1.5.12.2	Test area files	73
6.1.5.12.3	Test coverage	73
6.1.5.12.4	Test procedure	
6.2	SCWS Runtime Environment	
6.2.1	Applet state	
6.2.1.1	Invokation of applets not in state selectable	
6.2.1.1.1	Conformance Requirement	
6.2.1.1.2	Test area files	
6.2.1.1.3	Test coverage	
6.2.1.1.4	Test procedure	
6.2.1.2	Registration remains valid if applet is not in selectable state	
6.2.1.2.1	Conformance Requirement	
6.2.1.2.2	Test area files	
6.2.1.2.3	Test coverage	
6.2.1.2.4	Test procedure	
6.2.2	Response sending	
6.2.3	Exception handling	
6.2.3.1	No exception shall be propagated as HTTP error to the terminal	
6.2.3.1.1	Conformance Requirement	
6.2.3.1.1	Test area files	
6.2.3.1.3	Test coverage	
6.2.3.1.4	Test procedure	
6.2.4	Response Header Management	
6.2.4.1	Send status code indicating success	
6.2.4.1.1	Conformance Requirement	
6.2.4.1.2	Test area files	
6.2.4.1.3	Test coverage	
6.2.4.1.4	Test procedure	
6.2.5	Availability of ProactiveHandler / ProactiveResponseHandler	
6.2.5.1	Incoming Http request	
6.2.5.1.1	Conformance Requirement	
6.2.5.1.2	Test area files	
6.2.5.1.3	Test coverage	
6.2.5.1.4	Test procedure	
6.2.5.2	Available for complete Http response	
6.2.5.2.1	Conformance Requirement	86
6.2.5.2.2	Test area files	
6.2.5.2.3	Test coverage	
6.2.5.2.4	Test procedure	87
6.2.5.3	Availability of ProactiveResponseHandler	87
6.2.5.3.1	Conformance Requirement	87
6.2.5.3.2	Test area files	88
6.2.5.3.3	Test coverage	88
6.2.5.3.4	Test procedure	88
6.2.5.4	Triggering through the ToolkitInterface	
6.2.5.4.1	Conformance Requirement	
6.2.5.4.2	Test area files	
6.2.5.4.3	Test coverage	
6.2.5.4.4	Test procedure	
6.2.5.5	Presence of CAT_TP multiplexing application	
6.2.5.5.1	Conformance Requirement	
6.2.5.5.2	Test area files	
6.2.5.5.3	Test coverage	
6.2.5.5.4	Test procedure	
	•	
Annex A	(normative): Class, methods and SCWSFramework tests acronyms	90
A.1 Sm	art Card Web Server part	90
	Class ScwsExtensionRegistry	
	Class ScwsExtensionService	90

A.1.3	HttpRequest interface	·	90
A.1.4	HttpResponse interfac	ce	91
A.2 A	cronyms for SCWS F	Framework tests	91
A.2.1	Applet state		91
A.2.3	Exception handling		91
A.2.4	Response Header Mar	nagement	91
A.2.5		iveHandler / ProactiveResponseHandler	
Annex I	B (normative):	Test file description	92
Annex (C (normative):	uicc.scws.test.util package and interfaces	93
Annex I	D (normative):	Test Area files	94
Annex I	E (informative):	HTTP-Request and HTTP-Response handling	95
Annex I	F (informative):	Bibliography	96
Annex (G (informative):	Change history	97
History.			98

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 (http://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 Technical Committee Smart Card Platform (SCP).

The contents of the present document are subject to continuing work within TC SCP and may change following formal TC SCP approval. If TC SCP decides to modify the contents of the present document, it will be re-released by EP SPC 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 TS 102 588 [2].

It describes the technical characteristics and methods for testing the SCWS API for Java CardTM (TS 102 588 [2]) implemented in a UICC platform. It specifies the following parts:

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

2 References

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the reference document (including any amendments) applies.

• In the case of a reference to a TC SCP document, a non specific reference implicitly refers to the latest version of that document in the same Release as the present document.

Referenced documents which are not found to be publicly available in the expected location might be found at http://docbox.etsi.org/Reference.

NOTE: While any hyperlinks included in this clause were valid at the time of publication ETSI cannot guarantee their long term validity.

2.1 Normative references

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

- [1] ISO/IEC 9646-7 (1995): "Information technology Open Systems Interconnection Conformance testing methodology and framework Part 7: Implementation Conformance Statements".
- [2] ETSI TS 102 588: "Smart Cards; Application invocation Application Programming Interface (API) by a UICC webserver for Java CardTM platform".
- [3] ETSI TS 102 483: "Smart cards; UICC-Terminal interface; Internet Protocol connectivity between UICC and terminal".
- [4] OMA: "Smartcard -Web Server Enable Architecture", OMA-AD-Smartcard-Web-Server-V1-0-20080421-A.

NOTE: Available at http://www.openmobilealliance.org/technical/release-program/SCWS-v1-0.aspx.

[5]	OMA: "Smartcard-Web-Server", OMA-TS-Smartcard-Web-Server-V1-0-20080421-A.
NOTE:	Available at http://www.openmobilealliance.org/technical/release_program/SCWS_v1_0.aspx.
[6]	Sun Microsystems Java Card™ Specification: "Java Card™ 2.2.2 Application Programming Interface".
[7]	Sun Microsystems Java Card™ Specification: "Java Card™ 2.2.2 Runtime Environment Specification".
[8]	Sun Microsystems Java Card TM Specification: "Java Card TM 2.2.2 Virtual Machine Specification".
NOTE:	SUN Java Card Specifications can be downloaded at http://java.sun.com/products/javacard .
[9]	ETSI TS 102 268: "Smart Cards; Test specification for the UICC Application Programming Interface (AP)I for Java Card $^{\rm TM}$ ".
[10]	ETSI TS 101 220: "Smart Cards; ETSI numbering system for telecommunication application providers".
[11]	ETSI TS 102 223: "Smart Cards; Card Application Toolkit (CAT)".
[12]	ETSI TS 102 241: "Smart Cards; UICC Application Programming Interface (UICC API) for Java Card (TM)".
[13]	ETSI TS 102 221: "Smart Cards; UICC-Terminal interface; Physical and logical characteristics".
[14]	ETSI TS 102 225: "Smart Cards; Secured packet structure for UICC based applications (Release 8)".

2.2 Informative references

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

[i.1] ETSI TS 102 600: "Smart Cards; UICC-Terminal interface; Characteristics of the USB interface".

[i.2] HttpClient project.

NOTE: Available at http://hc.apache.org/httpcomponents-client/index.html.

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the following terms and definitions apply:

applet installation parameters: values for applet installation parameters

Conformance Requirement Reference (CRR): description of the expected SCWS behaviour according to TS 102 588 [2]

expected state: state in which the UICC 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, SCWS RE behaviour, etc.) of TS 102 588 [2]

test case: elementary test that checks for compliance with one or more Conformance Requirement References

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

test source file: java file containing methods that will load and install test applet in the card, execute and verify the test results, and restore the Default Initial Conditions on the UICC (when possible)

test toolkit applet: applet designed to test a specific functionality of the SCWS API (TS 102 588 [2])

3.2 Abbreviations

For the purposes of the present document, the following abbreviations apply:

Application IDentifier
Application Programming Interface
Bearer Independent Protocol according to TS 102 223 [11]
Card Application Toolkit
Conformance Requirements Reference
Conformance Requirement Reference Context Error
Conformance Requirement Reference Normal
Conformance Requirement Reference Parameter Error
Internet Protocol
Java Card TM Run-time Environment
HyperText Transfer Protocol
Runtime Environment
Smart Card based Web Server according to OMA specifications [4] and [5]
Universal Serial Bus interface according to TS 102 600 [i.1]

4 Applicability

4.1 Applicability of the present document

This present test specification applies to UICCs containing a SCWS invocation API according to TS 102 588 [2].

4.2 Applicability of the individual test cases

Table A.1 lists the optional features for which the supplier of the implementation states the support.

4.3 Applicability to different Releases

The applicability to different releases specified in table B.1 of the present document shall apply, unless otherwise specified.

4.4 Definitions

4.4.1 Format of table of the table of optional features

The columns in table A.1 have the following meaning.

Column	Meaning		
Option:	The optional feature supported or not by the implementation.		
Status:	See clause 4.4.3 'Status and Notations'		
Support:	The support columns shall be filled in by the supplier of the implementation. The following common notations, defined in ISO/IEC 9646-7 [1], are used for the support column in table A.1. Y or y supported by the implementation N or n not supported by the implementation N/A, n/a or - no answer required (allowed only if the status is N/A, directly or after evaluation of a conditional status)		
Mnemonic:	The mnemonic column contains mnemonic identifiers for each item.		

4.4.2 Format of the applicability table

The applicability of every test in table B.1 is formally expressed by the use of Boolean expression defined in the following clause.

The columns in table B.1 have the following meaning.

Column	Meaning		
Test case:	The "Test case" column gives a reference to the test case number(s) detailed in the present document and required to validate the implementation of the corresponding item in the "Description" column		
Release: The "Release" column gives the Release applicable and onwards, for the item in the "Tes			
Support:	The "Support" column is blank in the proforma, and shall be completed by the manufacturer in respect to each particular requirement to indicate the choices, which have been made in the implementation.		

4.4.3 Status and Notations

The following notations, defined in ISO/IEC 9646-7 [1], are used for the status column:

M mandatory - the capability is required to be supported.

O optional - the capability may be supported or not.

N/A not applicable - in the given context, it is impossible to use the capability.

X prohibited (excluded) - there is a requirement not to use this capability in the given context.

O.i qualified optional - for mutually exclusive or selectable options from a set. "i" is an integer which identifies an unique group of related optional items and the logic of their selection which is

defined immediately following the table.

Ci conditional - the requirement on the capability ("M", "O", "X" or "N/A") depends on the support of other optional or conditional items. "i" is an integer identifying an unique conditional status expression which is defined immediately following the table. For nested conditional expressions, the syntax "IF ... THEN (IF ... THEN ... ELSE...) ELSE ..." shall be used to avoid ambiguities.

4.5 Table of optional features

Table A.1: Options

Item	Option	Status	Support	Mnemonic
1	ScwsExtension.doGet()	M		doGet
2	ScwsExtension.doPost()	М		doPost
3	ScwsExtension.doHead()	М		doHead
4	ScwsExtension.doPut()	M		doPut
5	ScwsExtension.doDelete()	М		doDelete
6	ScwsExtension.doOptions()	0		doOptions
7	ScwsExtension.doTrace()	0		doTrace

4.6 Applicability table

Table B.1: Applicability of tests

Class ScwsExtensionRegistry	Test	Description	Release	Rel-7	Rel-8
6.1.1.1 Method register	case				
6.1.1.2 Method deregister	0.4.4.4		D 17		
Class SowsExtensionService					
6.1.3.1 Method doDelete Rel-7 M M 6.1.3.2 Method doGet Rel-7 M M 6.1.3.3 Method doOptions Rel-7 M M 6.1.3.4 Method doOptions Rel-7 M M 6.1.3.5 Method doPots Rel-7 M M 6.1.3.6 Method doPut Rel-7 M M 6.1.3.7 Method doFrace Rel-7 M M 6.1.3.8 Method doFrace Rel-7 M M 6.1.3.7 Method doFrace Rel-7 M M 6.1.4.1 Method doCopykeywordValue Rel-7 M M 6.1.4.2 Method getContentType Rel-7 M M 6.1.4.2 Method getContentType Rel-7 M M 6.1.4.5 Method getContentType Rel-7 M M 6.1.4.5 Method getContentType Rel-7 M M 6.1.5.1 Method getContentType Re	6.1.1.2		Rel-7	M	M
6.1.3.2 Method doGet Rel-7 M M 6.1.3.3 Method doHead Rel-7 M M 6.1.3.4 Method doPost Rel-7 M M 6.1.3.5 Method doPost Rel-7 M M 6.1.3.6 Method doPost Rel-7 M M 6.1.3.7 Method doPost Rel-7 M M 6.1.3.8 Method doPost Rel-7 M M 6.1.3.6 Method doPost Rel-7 M M 6.1.3.6 Method doPost Rel-7 M M 6.1.3.1 Method doPost Rel-7 M M 6.1.4.1 Method doTrace Rel-7 M M 6.1.4.1 Method deCrottentLength Rel-7 M M 6.1.4.2 Method getContentType Rel-7 M M 6.1.4.4 Method getRequestHttpVersion Rel-7 M M 6.1.4.5 Method readContentType Rel-7 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
6.1.3.3 Method doPotal ReI-7 C001 C001 6.1.3.4 Method doOptions ReI-7 M M 6.1.3.5 Method doPut ReI-7 M M 6.1.3.6 Method doPut ReI-7 M M 6.1.3.7 Method doPut ReI-7 M M 6.1.3.8 Method doPut ReI-7 M M 6.1.3.1 Method doPut ReI-7 M M 6.1.4.1 Method doPut ReI-7 M M 6.1.4.1 Method doFrace ReI-7 M M 6.1.4.2 Method findAndCopyKeywordValue ReI-7 M M 6.1.4.3 Method getContentLength ReI-7 M M 6.1.4.5 Method getContentLength ReI-7 M M 6.1.4.5 Method getContentType ReI-7 M M 6.1.4.5 Method getContentType ReI-7 M M 6.1.5.1 Method appendHeaderVariable(byte] da					
6.1.3.4 Method doOptions Rel-7 C001 C001 6.1.3.5 Method doPost Rel-7 M M 6.1.3.6 Method doPost Rel-7 M M 6.1.3.7 Method doTrace Rel-7 M M 6.1.3.1 Method findAndCopyKeywordValue Rel-7 M M 6.1.4.2 Method findAndCopyKeywordValue Rel-7 M M 6.1.4.2 Method getContentLength Rel-7 M M 6.1.4.3 Method getContentType Rel-7 M M 6.1.4.5 Method getRequestHtlpVersion Rel-7 M M 6.1.4.6 Method getRequestHtlpVersion Rel-7 M M 6.1.4.6 Method getRequestHtlpVersion Rel-7 M M 6.1.4.6 Method appendEcontent Rel-7 M M 6.1.5.1 Method appendContent Rel-7 M M 6.1.5.2 Method appendHeaderVariable (byte] data, short valueLength) Rel-7 M				1	1
6.1.3.5 Method doPost					1
6.1.3.6 Method doPut Rel-7 C002 C002 6.1.3.7 Method doTrace Rel-7 C002 C002 Interface HttpRequest Feb. 1 C002 C002 6.1.4.1 Method findAndCopyKeywordValue Rel-7 M M 6.1.4.2 Method gindAndCopyKeywordValue Rel-7 M M 6.1.4.3 Method getContentType Rel-7 M M 6.1.4.4 Method getContentType Rel-7 M M 6.1.4.5 Method readContent Rel-7 M M 6.1.4.6 Method readContent Rel-7 M M 6.1.4.7 Method appendContent Rel-7 M M 6.1.5.1 Method appendContent Rel-7 M M 6.1.5.2 Method appendHeaderVariable(byte]] data, short offset, short length) Rel-7 M M 6.1.5.3 Method appendHeaderVariable (short headerKeywordNameld, byte]] value, short valueClestes, short valueLength) Rel-7 M M 6.1.5.5 Meth					
Method doTrace					
Interface HttpRequest					
6.1.4.1 Method findAndCopyKeywordValue Rel-7 M M 6.1.4.2 Method findAndCopyKeywordValue Rel-7 M M 6.1.4.2 Method getContentLength Rel-7 M M 6.1.4.4 Method getContentType Rel-7 M M 6.1.4.5 Method getRequestHttpVersion Rel-7 M M 6.1.4.6 Method getRequestHttpVersion Rel-7 M M 6.1.4.7 Method readContent Rel-7 M M 6.1.4.7 Method readContent Rel-7 M M 6.1.5.1 Method appendContent Rel-7 M M 6.1.5.1 Method appendHeaderVariable (byte[] data, short offset, short length) Rel-7 M M 6.1.5.2 Method appendHeaderVariable (byte[] name, short nameOffset, short alueLength) Rel-7 M M 6.1.5.5 Method enableChunkMode Rel-7 M M 6.1.5.5 Method finalizeHeader Rel-7 M M 6.1.5.1	6.1.3.7	Method doTrace	Rel-7	C002	C002
6.1.4.2 Method findAndCopyKeywordValue Rel-7 M M 6.1.4.3 Method gelContentLength Rel-7 M M 6.1.4.4 Method gelContentType Rel-7 M M 6.1.4.5 Method getRequestHttpVersion Rel-7 M M 6.1.4.6 Method readContent Rel-7 M M 6.1.4.7 Method appendContent Rel-7 M M 6.1.5.1 Method appendChederVariable (bytel] data, short offset, short length) Rel-7 M M 6.1.5.2 Method appendHeaderVariable (bytel] name, short nameOffset, short length) Rel-7 M M 6.1.5.3 Method appendHeaderVariable (short headerKeywordNameld, bytel] value, short valueCoffset, short valueLength) Rel-7 M M 6.1.5.4 Method filush Rel-7 M M 6.1.5.5 Method gelRemainingResponseBufferSize Rel-7 M M 6.1.5.5 Method gelRemainingResponseBufferSize Rel-7 M M 6.1.5.10 Method selContentType Rel-7		Interface HttpRequest			
6.1.4.3 Method getContentLength Rel-7 M M 6.1.4.4 Method getContentType Rel-7 M M 6.1.4.5 Method getRequestHttpVersion Rel-7 M M 6.1.4.6 Method readContent Rel-7 M M 6.1.4.7 Method readContentType Rel-7 M M 6.1.5.1 Method appendContent Rel-7 M M 6.1.5.2 Method appendHeaderVariable (byte[] name, short nameOffset, short Rel-7 M M 6.1.5.3 Method appendHeaderVariable (byte[] name, short nameOffset, short alueLength) Rel-7 M M 6.1.5.4 Method appendHeaderVariable (short headerKeywordNameId, byte[] value, short valueCriget, short valueCriget, short valueLength) Rel-7 M M 6.1.5.5 Method appendHeaderVariable (short headerKeywordNameId, byte[] value, short valueCriget, short valueLength) Rel-7 M M 6.1.5.5 Method dipalederVariable (short headerKeywordNameId, byte[] value, short valueLength) Rel-7 M M 6.1.5.5 Method dipalederVariable (short headerKeywordNameId, byte[] value, sho	6.1.4.1	Method findAndCopyKeywordValue	Rel-7	M	М
6.1.4.4 Method getContentType Rel-7 M M 6.1.4.5 Method getRequestHttpVersion Rel-7 M M 6.1.4.6 Method readContent Rel-7 M M 6.1.4.7 Method readContent Rel-7 M M 6.1.4.7 Method appendContent Rel-7 M M 6.1.5.1 Method appendHeaderVariable(byte[] data, short offset, short length) Rel-7 M M 6.1.5.2 Method appendHeaderVariable (byte[] name, short nameOffset, short nameLength, byte[] value, short valueUeIngth) Rel-7 M M 6.1.5.3 Method appendHeaderVariable (short headerKeywordNameld, byte[] value, short valueOffset, short valueUeIngth) Rel-7 M M 6.1.5.5 Method enableChunkMode Rel-7 M M 6.1.5.6 Method finalizeHeader Rel-7 M M 6.1.5.7 Method finalizeHeader Rel-7 M M 6.1.5.8 Method getRemainingResponseBufferSize Rel-7 M M 6.1.5.9 Method seset <td< td=""><td>6.1.4.2</td><td>Method findAndCopyKeywordValue</td><td>Rel-7</td><td>М</td><td>М</td></td<>	6.1.4.2	Method findAndCopyKeywordValue	Rel-7	М	М
6.1.4.4 Method getContentType Rel-7 M M 6.1.4.5 Method getRequestHttpVersion Rel-7 M M 6.1.4.6 Method readContent Rel-7 M M 6.1.4.7 Method readContent Rel-7 M M 6.1.4.7 Method appendContent Rel-7 M M 6.1.5.1 Method appendHeaderVariable(byte[] data, short offset, short length) Rel-7 M M 6.1.5.2 Method appendHeaderVariable (byte[] name, short nameOffset, short nameLength, byte[] value, short valueUeIngth) Rel-7 M M 6.1.5.3 Method appendHeaderVariable (short headerKeywordNameld, byte[] value, short valueOffset, short valueUeIngth) Rel-7 M M 6.1.5.5 Method enableChunkMode Rel-7 M M 6.1.5.6 Method finalizeHeader Rel-7 M M 6.1.5.7 Method finalizeHeader Rel-7 M M 6.1.5.8 Method getRemainingResponseBufferSize Rel-7 M M 6.1.5.9 Method seset <td< td=""><td>6.1.4.3</td><td>Method getContentLength</td><td>Rel-7</td><td>М</td><td>М</td></td<>	6.1.4.3	Method getContentLength	Rel-7	М	М
6.1.4.5 Method getRequestHttpVersion Rel-7 M M 6.1.4.6 Method readContent Rel-7 M M 6.1.4.7 Method readContent Rel-7 M M 6.1.5.1 Method appendContent Rel-7 M M 6.1.5.2 Method appendHeaderVariable(byte[] data, short offset, short length) Rel-7 M M 6.1.5.3 Method appendHeaderVariable (byte[] name, short nameOffset, short length) Rel-7 M M 6.1.5.4 Method appendHeaderVariable (short headerKeywordNameld, byte[] value, short valueLength) Rel-7 M M 6.1.5.4 Method appendHeaderVariable (short headerKeywordNameld, byte[] value, short valueLength) Rel-7 M M 6.1.5.4 Method appendHeaderVariable (short headerKeywordNameld, byte[] value, short valueClength Rel-7 M M 6.1.5.5 Method appendHeaderVariable (short headerKeywordNameld, byte[] value, short valueClength Rel-7 M M 6.1.5.1 Method appendHeaderVariable (short headerKeywordNameld, byte[] value, short valueClength Rel-7 M M 6.1.5			Rel-7	М	М
6.1.4.6 Method readContent Rel-7 M M 6.1.4.7 Method readContentType Rel-7 M M 6.1.5.1 Method appendContent Rel-7 M M 6.1.5.2 Method appendHeaderVariable (byte[] data, short offset, short length) Rel-7 M M 6.1.5.3 Method appendHeaderVariable (byte[] name, short nameOffset, short allength) Rel-7 M M 6.1.5.4 Method appendHeaderVariable (short headerKeywordNameld, byte[] value, short valueOffset, short valueLength) Rel-7 M M 6.1.5.5 Method enableChunkMode Rel-7 M M 6.1.5.5 Method finalizeHeader Rel-7 M M 6.1.5.6 Method flush Rel-7 M M 6.1.5.7 Method getRemainingResponseBufferSize Rel-7 M M 6.1.5.9 Method setContentType Rel-7 M M 6.1.5.1 Method setContentType Rel-7 M M 6.1.5.1 Method writeStatusCode Rel-7 M				1	
Method readContentType Rel-7 M M Interface HttpResponse Rel-7 M M					
Interface HttpResponse Ca.1.5.1 Method appendContent Rel-7 M M					
Method appendContent	• • • • • • • • • • • • • • • • • • • •		1.0		
Method appendHeaderVariable(byte[] data, short offset, short length) Rel-7 M M	6151		Rel-7	М	М
Method appendHeaderVariable (byte[] name, short nameOffset, short nameLength, byte[] value, short valueOffset, short valueLength) Method appendHeaderVariable (short headerKeywordNameld, byte[] value, short valueOffset, short valueLength) Rel-7					
nameLength, byte[] value, short valueOffset, short valueLength)		Method append reader variable (byte[] data; short onset; short rength)			
Method appendHeaderVariable (short headerKeywordNameId, byte[] value, short valueOffset, short valueLength) Rel-7 M M	0.1.5.5		IXCI-1	IVI	IVI
short valueOffset, short valueLength) 6.1.5.5 Method enableChunkMode 6.1.5.6 Method finalizeHeader 6.1.5.7 Method flush 6.1.5.7 Method flush 6.1.5.8 Method getRemainingResponseBufferSize 6.1.5.9 Method reset 6.1.5.9 Method reset 6.1.5.10 Method sendError 6.1.5.10 Method sendError 7 M M M 8.1.5.11 Method setContentType 7 Rel-7 M M M 8.1.5.12 Method writeStatusCode 8 Rel-7 M M M 8.1.5.12 Method writeStatusCode 8 Rel-7 M M M 8.1.5.14 Invokation of applets not in state selectable 8 Rel-7 M M M 8 Rel-8 N/A M	6154		Rel-7	М	М
6.1.5.5 Method enableChunkMode 6.1.5.6 Method finalizeHeader 6.1.5.7 Method flush 6.1.5.7 Method flush 6.1.5.8 Method getRemainingResponseBufferSize Rel-7 M M 6.1.5.9 Method reset Rel-7 M M 6.1.5.10 Method sendError 6.1.5.11 Method setContentType 6.1.5.12 Method writeStatusCode Rel-7 M M 6.1.5.12 Method writeStatusCode Rel-7 M M 6.2.1.1 Invokation of applets not in state selectable Rel-7 M M 6.2.1.2 Registration remains valid if applet is not in selectable state Rel-7 M M 6.2.3.1 No exception shall be propagated as HTTP error to the terminal Rel-7 M M Rel-8 N/A M	0.1.5.4		IXCI-1	IVI	IVI
6.1.5.6 Method finalizeHeader Rel-7 M M M 6.1.5.7 Method flush Rel-7 M M 6.1.5.8 Method getRemainingResponseBufferSize Rel-7 M M 6.1.5.9 Method reset Rel-7 M M 6.1.5.10 Method sendError Rel-7 M M 6.1.5.11 Method setContentType Rel-7 M M 6.1.5.12 Method writeStatusCode Rel-7 M M 6.1.5.12 Method writeStatusCode Rel-7 M M 6.2.1.1 Invokation of applets not in state selectable Rel-7 M M 6.2.1.2 Registration remains valid if applet is not in selectable state Rel-7 M M 6.2.3.1 No exception shall be propagated as HTTP error to the terminal Rel-7 M M 6.2.4.1 Send status code indicating success Rel-7 M M 6.2.5.1 Incoming Http request Rel-8 N/A M 6.2.5.2 Availability of ProactiveResponseHandler Rel-8 N/A M 6.2.5.3 Availability of ProactiveResponseHandler Rel-8 N/A M 6.2.5.4 Triggering through the ToolkitInterface Rel-8 N/A M	6155		Rel-7	М	М
6.1.5.7 Method flush 6.1.5.8 Method getRemainingResponseBufferSize Rel-7 M M 6.1.5.9 Method reset Rel-7 M M 6.1.5.10 Method sendError Rel-7 M M 6.1.5.11 Method setContentType Rel-7 M M 6.1.5.12 Method writeStatusCode Rel-7 M M 6.2.1.1 Invokation of applets not in state selectable Rel-7 M M Rel-8 N/A M					
6.1.5.8 Method getRemainingResponseBufferSize Rel-7 M M 6.1.5.9 Method reset Rel-7 M M 6.1.5.10 Method sendError Rel-7 M M 6.1.5.11 Method setContentType Rel-7 M M 6.1.5.12 Method writeStatusCode Rel-7 M M 6.2.5.1 Invokation of applets not in state selectable Rel-7 M M 6.2.1.2 Registration remains valid if applet is not in selectable state Rel-7 M M 6.2.3.1 No exception shall be propagated as HTTP error to the terminal Rel-7 M M 6.2.4.1 Send status code indicating success Rel-7 M M 6.2.5.1 Incoming Http request Rel-8 N/A M 6.2.5.2 Available for complete Http response Handler Rel-8 N/A M 6.2.5.3 Availability of ProactiveResponseHandler Rel-8 N/A M 6.2.5.4 Triggering through the ToolkitInterface Rel-8 N/A M 6.2.5.4 Triggering through the ToolkitInterface					
6.1.5.9 Method reset Rel-7 M M 6.1.5.10 Method sendError Rel-7 M M 6.1.5.11 Method setContentType Rel-7 M M 6.1.5.12 Method writeStatusCode Rel-7 M M 6.2.1.1 Invokation of applets not in state selectable Rel-7 M M 6.2.1.2 Registration remains valid if applet is not in selectable state Rel-7 M M 6.2.3.1 No exception shall be propagated as HTTP error to the terminal Rel-7 M M 6.2.3.1 Send status code indicating success Rel-7 M M 6.2.4.1 Send status code indicating success Rel-7 M M 6.2.5.1 Incoming Http request Rel-8 N/A M 6.2.5.2 Available for complete Http response Handler Rel-8 N/A M 6.2.5.3 Availability of ProactiveResponseHandler Rel-8 N/A M 6.2.5.4 Triggering through the ToolkitInterface Rel-8 N/A M 6.2.5.4 Triggering through the ToolkitInterface				1	
6.1.5.10 Method sendError Rel-7 M M 6.1.5.11 Method setContentType Rel-7 M M 6.1.5.12 Method writeStatusCode Rel-7 M M 6.2.1.1 Invokation of applets not in state selectable Rel-7 M M 6.2.1.1 Registration remains valid if applet is not in selectable state Rel-7 M M 6.2.1.2 Registration remains valid if applet is not in selectable state Rel-7 M M 6.2.3.1 No exception shall be propagated as HTTP error to the terminal Rel-7 M M 6.2.3.1 Send status code indicating success Rel-7 M M 6.2.4.1 Send status code indicating success Rel-7 M M 6.2.5.1 Incoming Http request Rel-8 N/A M 6.2.5.2 Available for complete Http response Handler Rel-8 N/A M 6.2.5.3 Availability of ProactiveResponseHandler Rel-8 N/A M 6.2.5.4 Triggering through the ToolkitInterface Rel-8 N/A M					1
6.1.5.11 Method setContentType Rel-7 M M 6.1.5.12 Method writeStatusCode Rel-7 M M 6.2.1.1 Invokation of applets not in state selectable Rel-7 M M 6.2.1.2 Registration remains valid if applet is not in selectable state Rel-7 M M 6.2.3.1 No exception shall be propagated as HTTP error to the terminal Rel-7 M M 6.2.4.1 Send status code indicating success Rel-7 M M 6.2.5.1 Incoming Http request Rel-8 N/A M 6.2.5.2 Available for complete Http response Handler 6.2.5.3 Availability of ProactiveResponseHandler 6.2.5.4 Triggering through the ToolkitInterface Rel-8 N/A M 6.2.5.5 Triggering through the ToolkitInterface Rel-8 N/A M 6.2.5.6 Rel-8 N/A M 6.2.5.7 Triggering through the ToolkitInterface Rel-8 N/A M				1	1
SCWS Runtime Environment: Applet state Co.2.1.1 Invokation of applets not in state selectable Rel-7 M M					
SCWS Runtime Environment: Applet state 6.2.1.1 Invokation of applets not in state selectable Rel-7 M M 6.2.1.2 Registration remains valid if applet is not in selectable state SCWS Runtime Environment: Exception handling 6.2.3.1 No exception shall be propagated as HTTP error to the terminal SCWS Runtime Environment: Response Header Management 6.2.4.1 Send status code indicating success Rel-7 M M SCWS Runtime Environment: Availability of ProactiveHandler / ProactiveResponseHandler 6.2.5.1 Incoming Http request 6.2.5.2 Available for complete Http response Rel-8 N/A M 6.2.5.3 Availability of ProactiveResponseHandler Rel-8 N/A M 6.2.5.4 Triggering through the ToolkitInterface Rel-8 N/A M				1	1
6.2.1.1 Invokation of applets not in state selectable Rel-7 M M 6.2.1.2 Registration remains valid if applet is not in selectable state SCWS Runtime Environment: Exception handling 6.2.3.1 No exception shall be propagated as HTTP error to the terminal SCWS Runtime Environment: Response Header Management 6.2.4.1 Send status code indicating success Rel-7 M M SCWS Runtime Environment: Availability of ProactiveHandler / ProactiveResponseHandler 6.2.5.1 Incoming Http request 6.2.5.2 Available for complete Http response Rel-8 N/A M 6.2.5.3 Availability of ProactiveResponseHandler Rel-8 N/A M 6.2.5.4 Triggering through the ToolkitInterface Rel-8 N/A M	0.1.5.12		Rei-7	IVI	IVI
Registration remains valid if applet is not in selectable state Rel-7 M M	0.0.4.4		D-1-7	N 4	N 4
SCWS Runtime Environment: Exception handling 6.2.3.1 No exception shall be propagated as HTTP error to the terminal Rel-7 M M SCWS Runtime Environment: Response Header Management 6.2.4.1 Send status code indicating success Rel-7 M M SCWS Runtime Environment: Availability of ProactiveHandler / ProactiveResponseHandler 6.2.5.1 Incoming Http request Rel-8 N/A M 6.2.5.2 Available for complete Http response Rel-8 N/A M 6.2.5.3 Availability of ProactiveResponseHandler 6.2.5.4 Triggering through the ToolkitInterface Rel-8 N/A M					1
6.2.3.1 No exception shall be propagated as HTTP error to the terminal Rel-7 M M SCWS Runtime Environment: Response Header Management 6.2.4.1 Send status code indicating success Rel-7 M M SCWS Runtime Environment: Availability of ProactiveHandler / ProactiveResponseHandler Rel-8 N/A M M M M M M M M M M M M M M M M M M M	6.2.1.2		Rei-7	IVI	IVI
SCWS Runtime Environment: Response Header Management 6.2.4.1 Send status code indicating success Rel-7 M M SCWS Runtime Environment: Availability of ProactiveHandler / ProactiveResponseHandler 6.2.5.1 Incoming Http request Rel-8 N/A M 6.2.5.2 Available for complete Http response Rel-8 N/A M 6.2.5.3 Availability of ProactiveResponseHandler Rel-8 N/A M 6.2.5.4 Triggering through the ToolkitInterface Rel-8 N/A M					
6.2.4.1 Send status code indicating success Rel-7 M M SCWS Runtime Environment: Availability of ProactiveHandler / ProactiveResponseHandler Rel-8 N/A M 6.2.5.1 Incoming Http request Rel-8 N/A M 6.2.5.2 Available for complete Http response Rel-8 N/A M 6.2.5.3 Availability of ProactiveResponseHandler Rel-8 N/A M 6.2.5.4 Triggering through the ToolkitInterface Rel-8 N/A M	6.2.3.1		Rel-7	M	M
SCWS Runtime Environment: Availability of ProactiveHandler / ProactiveResponseHandler 6.2.5.1 Incoming Http request 6.2.5.2 Available for complete Http response 6.2.5.3 Availability of ProactiveResponseHandler 6.2.5.4 Triggering through the ToolkitInterface Rel-8 N/A M M					
ProactiveResponseHandler6.2.5.1Incoming Http requestRel-8N/AM6.2.5.2Available for complete Http responseRel-8N/AM6.2.5.3Availability of ProactiveResponseHandlerRel-8N/AM6.2.5.4Triggering through the ToolkitInterfaceRel-8N/AM	6.2.4.1	Send status code indicating success	Rel-7	M	M
6.2.5.2Available for complete Http responseRel-8N/AM6.2.5.3Availability of ProactiveResponseHandlerRel-8N/AM6.2.5.4Triggering through the ToolkitInterfaceRel-8N/AM					
6.2.5.2Available for complete Http responseRel-8N/AM6.2.5.3Availability of ProactiveResponseHandlerRel-8N/AM6.2.5.4Triggering through the ToolkitInterfaceRel-8N/AM	6.2.5.1	Incoming Http request	Rel-8	N/A	М
6.2.5.3Availability of ProactiveResponseHandlerRel-8N/AM6.2.5.4Triggering through the ToolkitInterfaceRel-8N/AM			Rel-8		М
6.2.5.4 Triggering through the ToolkitInterface Rel-8 N/A M					1
		00 0			1
C001: IF (doOptions supported) THEN M ELSE N/A.		IF (doOptions supported) THEN M ELSE N/A.	1 2		
C002: IF (doTrace supported) THEN M ELSE N/A.					
C003: IF (CAT Multiplexing application present) THEN M ELSE N/A.					

5 Test environment

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

The test cases described in the present document shall be performed independently of the interface used between the UICC and the terminal. In particular, any test case shall have the same result regardless of using BIP in Server Mode as defined in TS 102 223 [11] or an IP connection according to TS 102 483 [3] and TS 102 600 [i.1].

5.1 Test environment description

The general architecture for the test environment is:

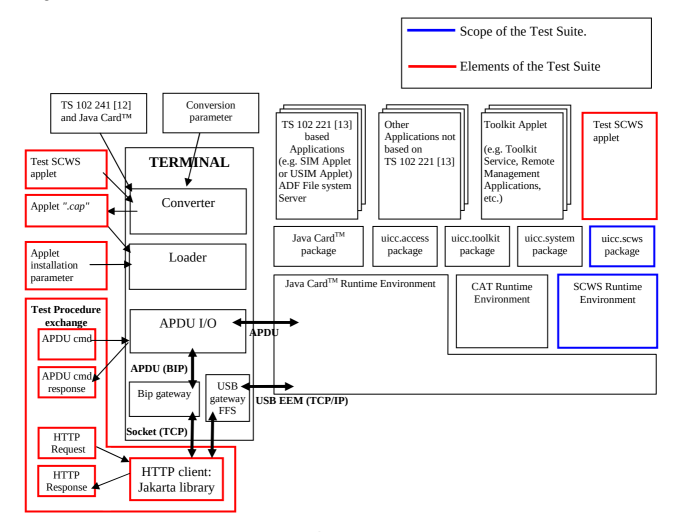


Figure 5.1

5.2 Tests format

5.2.1 Test area reference

Each test area is referenced as follows:

For API Testing: 'API_[package name]_[class name]_[method name]' where

• package name:

uicc.scws: '1'.

• class name:

yyy: 3 letters for each class.

See annex A for full classes acronyms list.

• method name:

zzzz[input parameters]:

See annex A for full methods name acronyms list.

For SCWS Framework testing: 'API_2_[clause name]_[subclause name]' where

• Clause name:

xxx: 3 letters for each clause.

See annex A for full clause acronyms list.

Subclause name:

yyyy: 4 letters for each subclause.

See annex A for full subclause acronyms list.

5.2.1.1 Conformance requirements

The conformance requirements are expressed in the following way:

- Method prototype as listed in TS 102 588 [2].
- 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).

5.2.1.2 Test area files

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

• Test Source: Test_[Test Area Reference].java

• Test Applet: [Test Area Reference]_[Test applet number].java

• Cap File: [Test Area Reference].cap

The applet numbers start from '1'.

The test source shall use the common interfaces defined in annex C.

The Cap File format is described in Java CardTM Virtual Machine Specification [8].

Test files can be run in any order.

All files from the same test area are located in the same subfolder.

5.2.1.3 Test procedure

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

	Test Case			
le	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
	Test Case detailed description	API and/or SCWS Framework expected behaviour.	Expected response at HTTP level.	

5.2.1.4 Test coverage

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

5.3 Initial conditions

The Initial Conditions are a set of general prerequisites for the (U)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, before installing the applet(s) relevant to the current test procedure, all packages specific to other test procedures shall not be present.

Prior to any test the test environment shall have the (U)SIM powered on and performed the PROFILE DOWNLOAD procedure.

5.4 Package name

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

uicc.scws.test.[Test Area Reference]: Java Card packages containing Test Area References for the TS 102 588 [2] uicc.scws package.

uicc.scws.test.scwsframework.[Test Area Reference]: Java Card packages containing Test Area References for the TS 102 588 [2] SCWS Framework.

uicc.scws.test.util: for the Test util package defined in this Test Suite. Requires package uicc.test.util from TS 102 268 [9].

where the Test Area Reference is written in lower case.

EXAMPLE: The package ../uicc.scws.test.[Test Area Reference] creates the following directory structure ../uicc/scws/test/[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].

5.5 AID coding

The AID coding for the Test Packages, Applet classes and Applets shall be as specified in TS 101 220 [10]. In addition, the following TAR and Application Provider specific data values are defined for use within the present document:

AID coding

Byte 1	 Byte 12	Byte 13	Byte 14	Byte 15	Byte 16	
						Application Provider specific data
						TAR
						Specified in TS 101 220 [10]

TAR coding (3 bytes/ 24 bits):

b1 b	4 b5	i	b8 I	b9 b	12 b1	3	b16 b1	7	b24	
									Α	pplet instance number
									Α	pplet class number
					_				P	ackage number
									F	RFU
									T	est Part Identifier

Applet instance number, Applet Class number, Package number:

- For package AID, package number shall start from 0 and class and instance numbers shall be 0.
- For class AID, package number is the number of the class package, class number shall start from 1 and instance shall be 0.
- For instance AID, package and class number are the number of class and package of which instance belongs, and instance number shall start from 1.

Test part Identifier (bits b1-b4):

- 0000 reserved (as TAR= '00.00.00' is reserved for Issuer Security Domain).
- 0010 API uicc.scws.
- 0101 SCWS Framework.
- 1111 package uicc.scws.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 uicc.scws is 'A0 00 00 00 87 10 05 FF FF FF FF 89 20 00 00 00'.

5.6 Test equipment

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

5.6.1 Test tool

This test tool shall meet the following requirements:

- be able to send and receive HTTP messages to the SCWS in the UICC;
- the result of I/O commands must be presented at the application layer;
- be able to provide results of the tests;
- shall send and/or compare all HTTP messages specified in the test files.

5.6.2 Interfaces and classes use

The SCWS test tool extends the UICC test tool defined in TS 102 268 [9]. Therefore the SCWS test tool cannot be run without having implemented the UICC test tool.

The SCWS test tool shall use the interfaces and classes as defined in Annex C. They define the only allowed methods to write the test sources.

Interfaces and classes are defined as follow:

- ScwsApplicationManagementService defines methods to manage applications;
- ScwsCardManagementService defines methods to manage the UICC;
- ScwsToolkitService defines methods to manage toolkit commands;
- ScwsHttpManagement defines methods to send and receive HTTP messages;
- ScwsAPITestCardService defines the static method to get a reference of the class implementing all interfaces.

5.6.3 Util package

Annex C includes java source code of TestScwsApplet abstract class of the uicc.scws package. Each test applet shall extend this abstract class in order to retrieve test results when selecting it.

5.6.4 Java Software Development Kit

Java CardTM software development kit (SDK) version supported by Java Card 2.2.2 specifications ([6], [7], [8]) is 1.4.1.

6 Test Cases

6.1 class uicc.scws

6.1.1 Class ScwsExtensionRegistry

6.1.1.1 Method register

Test Area Reference: API_1_Ser_Regi.

6.1.1.1.1 Conformance Requirement

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

6.1.1.1.1 Normal execution

• CRRN1: registers the scwsExtension object to the SCWS.

6.1.1.1.2 Parameter Errors

- CRRP1: if scwsExtension is null, a NullPointerException is thrown.
- CRRP2: if appId is null, a NullPointerException is thrown.
- CRRP3: if offset or length or both would cause access outside of the array bounds, or if length is negative an ArrayIndexOutOfBoundsException is thrown.

6.1.1.1.3 Context errors

• CRRC1: if the appId is already registered, an ScwsException with reason code SCWSEXTENSION_REGISTRY_ERROR is thrown.

6.1.1.1.2 Test area files

Specific triggering: Unrecognized envelope:

Test Source: Test_Api_1_Ser_Regi.java.

Test Applet: Api_1_Ser_Regi_1.java.

Cap File: Api_1_Ser_Regi.cap.

6.1.1.1.3 Test coverage

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

6.1.1.1.4 Test procedure

		Test Case	
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation
0	Instanciate an object implementing the scwsExtension interface		
1	Null scwsExtension register()	NullPointerException is thrown	
2	Null appld register()	NullPointerException is thrown	
3	offset > appld.length register() appId.length = 5 offset = 6	ArrayIndexOutOfBoundsException is thrown	
	length = 0 offset < 0	Array daday Out Of Day and a Five anticasis of the array	
4	register() appId.length = 5 offset = -1 length = 1	ArrayIndexOutOfBoundsException is thrown	
5	<pre>length > appld.length register() appId.length = 5 offset = 0 length = 6</pre>	ArrayIndexOutOfBoundsException is thrown	
6	<pre>offset + length > appld.length register() appId.length = 5 offset = 3 length = 3</pre>	ArrayIndexOutOfBoundsException is thrown	
7	<pre>length < 0 register() appId.length = 5 offset = 0 length = -1 register the object implementing the</pre>	ArrayIndexOutOfBoundsException is thrown	
	scwsExtension interface with the name "Name1" to the SCWS.		
8	<pre>successful registration register() appId = (byte) 'N', (byte) 'a', (byte) 'm', (byte) 'e', (byte) '1' offset = 0</pre>		
	length = 5 register the same object a second		
9	<pre>time with the same name unsuccessful registration register() appId = (byte) 'N', (byte) 'a', (byte) 'm', (byte) 'e', (byte) '1' offset = 0 length = 5</pre>	ScwsException with reason code SCWSEXTENSION_REGISTRY_ERROR is thrown	
	retrieve a second object implementing the scwsExtension interface		
10	<pre>register different object with the same</pre>	ScwsException with reason code SCWSEXTENSION_REGISTRY_ERROR is thrown	

6.1.1.2 Method deregister

Test Area Reference: API_1_Ser_Dreg, Api_1_Ser_Dreg_Helper

6.1.1.2.1 Conformance Requirement

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

6.1.1.2.1.1 Normal execution

• CRRN1: deregisters the scwsExtension object from the SCWS.

6.1.1.2.1.2 Parameter Errors

• CRRP1: if scwsExtension is null, a NullPointerException is thrown.

6.1.1.2.1.3 Context errors

- CRRC1: if the scwsExtension was not registered before, an ScwsException with reason code SCWSEXTENSION_REGISTRY_ERROR is thrown.
- CRRC2: if the scwsExtension was previously registered by a different JCRE context than it is used for the deregistration, a java.lang.SecurityException shall be thrown.
- CRRC3: if the scwsExtension was already deregistered, an ScwsException with reason code SCWSEXTENSION_REGISTRY_ERROR is thrown.

6.1.1.2.2 Test area files

Specific triggering: Unrecognized envelope:

Test Source: Test_ Api_1_Ser_Dreg.java.

Test Applet: Api_1_Ser_Dreg_1.java.

Api_1_Ser_Dreg_Helper.java.

Cap File: Api_1_Ser_Dreg.cap.

Cap File: Api_1_Ser_Dreg_Helper.cap.

6.1.1.2.3 Test coverage

CRR number	Test case number
N1	3
P1	2
C1	1
C2	5
C3	4

6.1.1.2.4 Test procedure

	Test Case				
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation		
0	Instanciate an object implementing the scwsExtension interface.				
1	No previous registration deregister()	ScwsException with reason code SCWSEXTENSION_REGISTRY_ERROR is thrown			
	Register the object to the SCWS				
2	Null scwsExtension deregister() scwsExtension = null	NullPointerException is thrown			

	Test Case				
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation		
3	Succesful deregistration				
	deregister()				
4	Second deregistration	ScwsException with reason code			
	deregister()	SCWSEXTENSION_REGISTRY_ERROR is thrown			
5	Different context	java.lang.SecurityException is thrown			
	Request the SCWSExtension object				
	from a different context and				
	deregister it.				

6.1.2 Interface ScwsExtension

This interface is implicitely tested by the tests covering the SCWSExtensionService.

6.1.3 Class ScwsExtensionService

6.1.3.1 Method doDelete

Test Area Reference: Api_1_Ses_Ddel.

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

• n/a.

6.1.3.1.1.2 Parameter Errors

• n/a.

6.1.3.1.1.3 Context errors

• CRRC1: if a ScwsException with reason code METHOD_NOT_SUPPORTED was thrown by the application then an appropriate HTML status page is returned by the SCWS (status code 5xx, 4xx).

6.1.3.1.2 Test area files

Specific triggering: Unrecognized envelope:

Test Source: Test_Api_1_Ses_Ddel.java.

Test Applet: Api_1_Ses_Ddel_1.java.

Cap File: Api_1_Ses_Ddel.cap.

6.1.3.1.3 Test coverage

CRR number	Test case number
C1	1

6.1.3.1.4 Test procedure

	Test Case					
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation			
0	Instantiate an doDeleteScwsExtensionServiceObject object and register to the SCWS. Map the object to the path "/Test_Api_1_Ses_Ddel" in the SCWS and send a HTTP Delete request to the SCWS triggering the application.					
1	Throw ScwsException with reason code METHOD_NOT_SUPPORTED		Appropriate status code (4xx, 5xx) is returned by the SCWS			

6.1.3.2 Method doGet

Test Area Reference: Api_1_Ses_Dget.

6.1.3.2.1 Conformance Requirement

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

6.1.3.2.1.1 Normal execution

• n/a.

6.1.3.2.1.2 Parameter Errors

• n/a.

6.1.3.2.1.3 Context errors

• CRRC1: if an ScwsException with reason code METHOD_NOT_SUPPORTED was thrown by the application then an appropriate HTML status page is returned by the SCWS (status code 4xx, 5xx).

6.1.3.2.2 Test area files

Specific triggering: Unrecognized envelope:

Test Source: Test_Api_1_Ses_Dget.java.

Test Applet: Api_1_Ses_Dget_1.java.

Cap File: Api_1_Ses_Dget.cap.

6.1.3.2.3 Test coverage

CRR number	Test case number
C1	1

6.1.3.2.4 Test procedure

	Test Case					
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation			
0	Instantiate an doGetScwsExtensionServiceObject object and register to the SCWS. Map the object to the path "/Test_Api_1_Ses_Dget" in the SCWS and send a HTTP Get request to the SCWS triggering the application.					
1	Throw ScwsException with reason code METHOD_NOT_SUPPORTED		Appropriate status code (4xx, 5xx) is returned by the SCWS			

6.1.3.3 Method doHead

Test Area Reference: Api_1_Ses_Dhea.

6.1.3.3.1 Conformance Requirement

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

 $\begin{array}{ccc} {\tt public \ void \ doHead(HttpRequest \ request,} \\ & {\tt HttpResponse \ response)} \\ & {\tt throws \ ScwsException} \end{array}$

6.1.3.3.1.1 Normal execution

• n/a.

6.1.3.3.1.2 Parameter Errors

• n/a.

6.1.3.3.1.3 Context errors

• CRRC1: if an ScwsException with reason code METHOD_NOT_SUPPORTED was thrown by the application then an appropriate HTML status page is returned by the SCWS (status code 4xx, 5xx).

6.1.3.3.2 Test area files

Specific triggering: Unrecognized envelope:

Test Source: Test_Api_1_Ses_Dhea.java.

Test Applet: Api_1_Ses_Dhea_1.java.

Cap File: Api_1_Ses_Dhea.cap.

6.1.3.3.3 Test coverage

CRR number	Test case number
C1	1

6.1.3.3.4 Test procedure

	Test Case			
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
0	Instantiate an doHeadScwsExtensionServiceObject object and register to the SCWS. Map the object to the path "/Test_Api_1_Ses_Dhea" in the SCWS and send a HTTP Head request to the SCWS triggering the application.			
1	Throw ScwsException with reason code METHOD_NOT_SUPPORTED		Appropriate status code (4xx, 5xx) is returned by the SCWS	

6.1.3.4 Method doOptions

Test Area Reference: Api_1_Ses_Dopt.

6.1.3.4.1 Conformance Requirement

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

 $\begin{array}{ccc} \text{public void doOptions(HttpRequest request,} \\ & \text{HttpResponse response)} \\ & \text{throws ScwsException} \end{array}$

6.1.3.4.1.1 Normal execution

• n/a.

6.1.3.4.1.2 Parameter Errors

• n/a.

6.1.3.4.1.3 Context errors

• CRRC1: if a ScwsException with reason code METHOD_NOT_SUPPORTED was thrown by the application (which is Intercept or Non Intercept Application) then an appropriate HTML status page is returned by the SCWS (status code 4xx, 5xx).

6.1.3.4.2 Test area files

Specific triggering: Unrecognized envelope:

Test Source: Test_Api_1_Ses_Dopt.java.

Test Applet: Api_1_Ses_Dopt_1.java.

Cap File: Api_1_Ses_Dopt.cap.

6.1.3.4.3 Test coverage

CRR number	Test case number
C1	1

6.1.3.4.4 Test procedure

	Test Case			
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
0	Instantiate an doOptionsScwsExtensionServiceObject object and register to the SCWS. Map the object to the path "/Test_Api_1_Ses_Dopt" in the SCWS and send a HTTP Options request to the SCWS triggering the application.			
1	Throw ScwsException with reason code METHOD_NOT_SUPPORTED		Appropriate status code (4xx, 5xx) is returned by the SCWS	

6.1.3.5 Method doPost

Test Area Reference: Api_1_Ses_Dpos.

6.1.3.5.1 Conformance Requirement

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

6.1.3.5.1.1 Normal execution

• n/a.

6.1.3.5.1.2 Parameter Errors

• n/a.

6.1.3.5.1.3 Context errors

• CRRC1: if an ScwsException with reason code METHOD_NOT_SUPPORTED was thrown by the application then an appropriate HTML status page is returned by the SCWS (status code 4xx, 5xx).

6.1.3.5.2 Test area files

Specific triggering: Unrecognized envelope:

Test Source: Test_Api_1_Ses_Dpos.java.

Test Applet: Api_1_Ses_Dpos_1.java.

Cap File: Api_1_Ses_Dpos.cap.

6.1.3.5.3 Test coverage

CRR number	Test case number
C1	1

6.1.3.5.4 Test procedure

	Test Case			
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
0	Instantiate an doPostScwsExtensionServiceObject object and register to the SCWS. Map the object to the path "/Test_Api_1_Ses_Dpos" in the SCWS and send a HTTP Post request to the SCWS triggering the application.			
1	Throw ScwsException with reason code METHOD_NOT_SUPPORTED		Appropriate status code (4xx, 5xx) is returned by the SCWS	

6.1.3.6 Method doPut

Test Area Reference: Api_1_Ses_Dput.

6.1.3.6.1 Conformance Requirement

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

6.1.3.6.1.1 Normal execution

• n/a.

6.1.3.6.1.2 Parameter Errors

• n/a.

6.1.3.6.1.3 Context errors

• CRRC1: if a ScwsException with reason code METHOD_NOT_SUPPORTED was thrown by the application (which is Intercept or Non Intercept Application) then an appropriate HTML status page is returned by the SCWS (status code 4xx, 5xx).

6.1.3.6.2 Test area files

Specific triggering: Unrecognized envelope:

Test Source: Test_Api_1_Ses_Dput.java.

Test Applet: Api_1_Ses_Dput_1.java.

Cap File: Api_1_Ses_Dput.cap.

6.1.3.6.3 Test coverage

CRR number	Test case number
C1	1

6.1.3.6.4 Test procedure

	Test Case		
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation
0	Instantiate an doPutScwsExtensionServiceObject object and register to the SCWS. Map the object to the path "/Test_Api_1_Ses_Dput" in the SCWS and send a HTTP Put request to the SCWS triggering the application.	-	
1	Throw ScwsException with reason code METHOD_NOT_SUPPORTED		Appropriate status code (4xx, 5xx) is returned by the SCWS

6.1.3.7 Method doTrace

Test Area Reference: Api_1_Ses_Dtra.

6.1.3.7.1 Conformance Requirement

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

 $\begin{array}{ccc} \text{public void doTrace(HttpRequest request,} \\ & \text{HttpResponse response)} \\ & \text{throws ScwsException} \end{array}$

6.1.3.7.1.1 Normal execution

• n/a.

6.1.3.7.1.2 Parameter Errors

• n/a.

6.1.3.7.1.3 Context errors

• CRRC1: if a ScwsException with reason code METHOD_NOT_SUPPORTED was thrown by the application (which is Intercept or Non Intercept Application) then an appropriate HTML status page is returned by the SCWS (status code 4xx, 5xx).

6.1.3.7.2 Test area files

Specific triggering: Unrecognized envelope:

Test Source: Test_Api_1_Ses_Dtra.java.

Test Applet: Api_1_Ses_Dtra_1.java.

Cap File: Api_1_Ses_Dtra.cap.

6.1.3.7.3 Test coverage

CRR number	Test case number
C1	1

6.1.3.7.4 Test procedure

	Test Case			
lc	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
0	Instantiate an doTraceScwsExtensionServiceObject object and register to the SCWS. Map the object to the path "/Test_Api_1_Ses_Dtra" in the SCWS and send a HTTP Trace request to the SCWS triggering the application.			
1	Throw ScwsException with reason code METHOD_NOT_SUPPORTED		Appropriate status code (4xx, 5xx) is returned by the SCWS.	

6.1.4 Interface HttpRequest

6.1.4.1 Method findAndCopyKeywordValue

Test Area Reference: Api_1_Hrq_Fckw.

6.1.4.1.1 Conformance Requirement

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

6.1.4.1.1.1 Normal execution

- CRRN1: Find and copy the value of a header.
- CRRN2: bufferOffs+length of the copied value or KEYWORD_NOT_FOUND in case the keyword is not found.

6.1.4.1.1.2 Parameter Errors

- CRRP1: if headerKeywordName is equal to null a java.lang.NullPointerException is thrown.
- CRRP2: if buffer is equal to null a NullPointerException is thrown.
- CRRP3: if the copy operation would cause access out of bounds an ArrayIndexOutOfBoundsException is thrown.

6.1.4.1.1.3 Context errors

• n/a.

6.1.4.1.2 Test area files

Specific triggering: Unrecognized envelope:

Test Source: Test_Api_1_Hrq_Fckw_Bss_Bss.java.

Test Applet: Api_1_Hrq_Fckw_Bss_Bss_1.java.

Cap File: Api_1_Hrq_Fckw_Bss_Bss.cap.

6.1.4.1.3 Test coverage

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

6.1.4.1.4 Test procedure

	Test Case		
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation
1	findAndCopyKeywordValue () with a null headerKeywordName	NullPointerException is thrown	
2	findAndCopyKeywordValue () with a null buffer	NullPointerException is thrown	
3	bufferOffs ≥ buffer.length findAndCopyKeywordValue () nameOffs = 0 buffer.length = 2 bufferOffs = 2 maxLength = 1	ArrayIndexOutOfBoundsException is thrown	
4	bufferOffs < 0 findAndCopyKeywordValue() buffer.length = 2 bufferOffs = -1 maxLength = 1	ArrayIndexOutOfBoundsException is thrown	
5	<pre>maxLength > buffer.length findAndCopyKeywordValue() buffer.length = 2 bufferOffs = 0 maxLength = 3</pre>	ArrayIndexOutOfBoundsException is thrown	
6	<pre>bufferOffs + maxLength > buffer.length findAndCopyKeywordValue() buffer.length = 2 bufferOffs = 1 maxLength = 2</pre>	ArrayIndexOutOfBoundsException is thrown	
7	maxLength < 0 findAndCopyKeywordValue() buffer.length = 2 bufferOffs = 0 maxLength = -1	ArrayIndexOutOfBoundsException is thrown	
8	<pre>findAndCopyKeywordValue() headerKeywordName= HEADER_AB [This header is not present in the request] bufferOffs = 0</pre>	ScwsConstants.KEYWORD_NOT_FOU ND	
9	<pre>findAndCopyKeywordValue() headerKeywordName= HEADER_AB [This header is present in the request] bufferOffs = 1</pre>	lenght of Header AB (1) + bufferOffs (1) = 2	

6.1.4.2 Method findAndCopyKeywordValue

Test Area Reference: Api_1_Hrq_Fckw.

6.1.4.2.1 Conformance Requirement

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

6.1.4.2.1.1 Normal execution

• CRRN1 Find and copy the value of a header or the value of a keyword/value part of the URI indicated by a keywordId. The supported keywords are defined in ScwsConstants Interface.

6.1.4.2.1.2 Parameter Errors

- CRRP1 KEYWORD NOT_FOUND in case the keyword is not found.
- CRRP2 if the keywordId is not recognized a ScwsException with reason UNKNOWN KEYWORD ID.
- CRRP3: if buffer is equal to null a NullPointerException is thrown.
- CRRP4: if the copy operation would cause access out of bounds an ArrayIndexOutOfBoundsException is thrown.

6.1.4.2.1.3 Context errors

• n/a.

6.1.4.2.2 Test area files

Specific triggering: Unrecognized envelope:

Test Source: Test_Api_1_Hrq_Fckws_Bss.java.

Test Applet: Api_1_Hrq_Fckws_Bss_1.java.

Cap File: Api_1_Hrq_Fckws_Bss.cap.

6.1.4.2.3 Test coverage

CRR number	Test case number
P1	1
P2	2
P3	19
P4	20, 21, 22, 23, 24
N1	3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18

6.1.4.2.4 Test procedure

	Test Case			
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
1	<pre>findAndCopyKeywordValue() keywordId = ScwsConstants.HEADER_ACCEPT_ENCODING [not present in request] bufferOffs = 0</pre>	ScwsConstants.KEYWORD_NOT_FOUND		
2	<pre>findAndCopyKeywordValue() keywordId = 99 (Unknown) bufferOffs = 0</pre>	ScwsException - with reason UNKNOWN_KEYWORD_ID		
3	<pre>findAndCopyKeywordValue() keywordId = ScwsConstants.HEADER_ACCEPT [present in request]</pre>			
4	<pre>bufferOffs = 0 findAndCopyKeywordValue() keywordId = ScwsConstants.HEADER_ACCEPT_CHARSET [present in request]</pre>			
	<pre>bufferOffs = 0 findAndCopyKeywordValue() keywordId = ScwsConstants.HEADER_ACCEPT_ENCODING [present in request] bufferOffs = 0</pre>			
	<pre>findAndCopyKeywordValue() keywordId = ScwsConstants.HEADER_ACCEPT_LANGUAGE [present in request] bufferOffs = 0</pre>			
	<pre>findAndCopyKeywordValue() keywordId = ScwsConstants.HEADER_HOST [present in request] bufferOffs = 0</pre>			
	<pre>findAndCopyKeywordValue() keywordId = ScwsConstants.HEADER_USER_AGENT [present in request] bufferOffs = 0</pre>			
9	<pre>findAndCopyKeywordValue() keywordId = ScwsConstants.HEADER_CONTENT_ENCODING [present in request] bufferOffs = 0</pre>			
10	<pre>findAndCopyKeywordValue() keywordId = ScwsConstants.HEADER_CONTENT_LANGUAGE [present in request] bufferOffs = 0</pre>			
11	<pre>findAndCopyKeywordValue() keywordId = ScwsConstants.HEADER_CONTENT_LENGTH [present in request] bufferOffs = 0</pre>			
12	<pre>findAndCopyKeywordValue() keywordId = ScwsConstants.HEADER_CONTENT_TYPE [present in request] bufferOffs = 0</pre>			
13	<pre>findAndCopyKeywordValue() keywordId = ScwsConstants.HEADER_SERVER [present in request] bufferOffs = 0</pre>			
14	<pre>findAndCopyKeywordValue() keywordId = ScwsConstants.URI_TAG [present in request] bufferOffs = 0</pre>			
15	<pre>findAndCopyKeywordValue() keywordId = ScwsConstants.URI_SCHEMA_TAG [present in request] bufferOffs = 0</pre>			
16	<pre>findAndCopyKeywordValue() keywordId = ScwsConstants.URI_AUTHORITY_TAG [present in request] bufferOffs = 0</pre>			
17	findAndCopyKeywordValue() keywordId = ScwsConstants.URI_PATH_TAG [present in request] bufferOffs = 0			
18	findAndCopyKeywordValue() keywordId = ScwsConstants.URI_QUERY_TAG [present in request] bufferOffs = 0			

	Test Case			
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
19	findAndCopyKeywordValue() with a null buffer	NullPointerException is thrown		
20	bufferOffs ≥ buffer.length	ArrayIndexOutOfBoundsException is		
	findAndCopyKeywordValue ()	thrown		
	buffer.length = 2			
	bufferOffs = 3			
	maxLength = 1			
21		ArrayIndexOutOfBoundsException is		
	findAndCopyKeywordValue()	thrown		
	buffer.length = 2			
	bufferOffs = -1			
22	maxLength = 1	A manufactory of Control of Contr		
22		ArrayIndexOutOfBoundsException is		
	<pre>findAndCopyKeywordValue() buffer.length = 2</pre>	thrown		
	bufferOffs = 0			
	maxLength = 3			
23	5	ArrayIndexOutOfBoundsException is		
	findAndCopyKeywordValue()	thrown		
	buffer.length = 2			
	bufferOffs = 1			
	maxLength = 2			
24	maxLength < 0	ArrayIndexOutOfBoundsException is		
	findAndCopyKeywordValue()	thrown		
	buffer.length = 2			
	bufferOffs = 0			
	maxLength = -1			

6.1.4.3 Method getContentLength

Test Area Reference: Api_1_Hrq_Gcle.

6.1.4.3.1 Conformance Requirement

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

int getContentLength()

6.1.4.3.1.1 Normal execution

• CRRN1: Returns the length of the HTTP request content.

6.1.4.3.1.2 Parameter Errors

• None.

6.1.4.3.1.3 Context errors

• None.

6.1.4.3.2 Test area files

Specific triggering: Unrecognized envelope:

Test Source: Test_Api_1_Hrq_Gcle.java.

Test Applet: Api_1_Hrq_Gcle_1.java.

Cap File: Api_1_Hrq_Gcle.cap.

6.1.4.3.3 Test coverage

CRR number	Test case number
N1	1, 2

6.1.4.3.4 Test procedure

	Test Case			
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
1	Normal execution	getContentLenght()		
	Send a HTTP request of OxFF bytes.	returns 0xFF		
2	Normal execution	getContentLenght()		
	Send a HTTP request of 0x00 bytes.	returns 0x00		
NOTE: Tests regarding the upper boundaries of the HTTPRequest buffer can not be performed since a minimum size of the request buffer is not specified.				

6.1.4.4 Method getContentType

Test Area Reference: Api_1_Hrq_Gcty.

6.1.4.4.1 Conformance Requirement

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

short getContentType()

6.1.4.4.1.1 Normal execution

CRRN1: Returns the content-type keyword of the HTTP request or an appropriate error code.

Parameter Errors 6.1.4.4.1.2

None.

6.1.4.4.1.3 Context errors

None.

6.1.4.4.2 Test area files

Specific triggering: Unrecognized envelope:

Test Source: $Test_Api_1_Hrq_Gcty.java.$

Test Applet: Api_1_Hrq_Gcty_1.java.

Cap File: Api_1_Hrq_Gcty.cap.

6.1.4.4.3 Test coverage

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

6.1.4.4.4 Test procedure

	Test Case			
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
1	Normal execution	Returns		
	Send a HTTP request with content type set to: text/html.	ScwsConstants.CONTENT_TYPE_TEXT_HTML		
2	Normal execution	Returns		
	Send a HTTP request with content type set to: text/plain.	ScwsConstants.CONTENT_TYPE_TEXT_PLAIN		
3	Keyword not found	Returns		
	Send a HTTP request with content type header field missing	ScwsConstants.KEYWORD_NOT_FOUND		
4		Returns		
	Send a HTTP request with content type which	ScwsConstants.CONTENT_TYPE_UNKNOWN		
	doesn't match one of the possible contents			

6.1.4.5 Method getRequestHttpVersion

Test Area Reference: Api_1_Hrq_Grhv.

6.1.4.5.1 Conformance Requirement

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

short getRequestHttpVersion()

6.1.4.5.1.1 Normal execution

• CRRN1: Returns the version of the HTTP protocol of the current request.

6.1.4.5.1.2 Parameter Errors

• None.

6.1.4.5.1.3 Context errors

• None.

6.1.4.5.2 Test area files

Specific triggering: Unrecognized envelope:

Test Source: Test_Api_1_Hrq_Grhv.java.

Test Applet: Api_1_Hrq_Grhv_1.java.

Cap File: Api_1_Hrq_Grhv.cap.

6.1.4.5.3 Test coverage

CRR number	Test case number
N1	1, 2

6.1.4.5.4 Test procedure

	Test Case			
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
1	Normal execution Send a HTTP request with protocol version set to: HTTP/1.0.	Returns ScwsConstants.HTTP_PROTOCOL_VERSION_10		
2	Normal execution Send a HTTP request with protocol version set to: HTTP/1.1.	Returns ScwsConstants.HTTP_PROTOCOL_VERSION_11		

6.1.4.6 Method readContent

Test Area Reference: Api_1_Hrq_Rcon.

6.1.4.6.1 Conformance Requirement

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

6.1.4.6.1.1 Normal execution

• CRRN1: Read a part of the request content and copy it in the data buffer.

6.1.4.6.1.2 Parameter Errors

- CRRP1: if the data buffer is equal to null, a java.lang.Null PointerException is thrown.
- CRRP2: if the copy operation would cause access out of bounds, a java.lang.ArrayIndexOutOfBoundsException will be thrown.
- CRRP3: if the requested offset is out of the request bounds, a ScwsException.UNREACHABLE_OFFSET will be thrown.

6.1.4.6.1.3 Context errors

• None.

6.1.4.6.2 Test area files

Specific triggering: Unrecognized envelope:

Test Source: Test_Api_1_Hrq_Rcon.java.

Test Applet: Api_1_Hrq_Rcon_1.java.

Cap File: Api_1_Hrq_Rcon.cap.

6.1.4.6.3 Test coverage

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

6.1.4.6.4 Test procedure

	Test Case			
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
1	Normal execution Send a request with Content-length set to 0x20 readContent() requestOffset = 0	Data buffers contains the first bytes of the request content		
	offset = 0 len = 0x10			
2	Normal execution Send a request with Content-length set to 0x20 readContent() requestOffset = 0 offset = 0 len = 0x20	Data buffers contains the entire request content		
3	Null pointer exception Send a request with Content-length set to 0x20 readContent() data[] is set to null	NullPointerException is thrown		
4	<pre>offset > data.length Send a request with Content-length set to 0x20 readContent() data.length = 0x20 offset = 0x20 length = 0x10</pre>	ArrayIndexOutOfBoundException is thrown		
5	<pre>length > data.length Send a request with Content-length set to 0x20 readContent() data.length = 0x1F offset = 0x00 length = 0x20</pre>	ArrayIndexOutOfBoundException is thrown		
6	offset + length > data.length Send a request with Content-length set to 0x20 readContent() data.length = 0x20 offset = 0x10 length = 0x11	ArrayIndexOutOfBoundException is thrown		
7	<pre>length < 0 Send a request with Content-length set to 0x20 readContent() data.length = 0x20 offset = 0x00 length = -1</pre>	ArrayIndexOutOfBoundException is thrown		
8	<pre>offset < 0 Send a request with Content-length set to 0x20 readContent() data.length = 0x20 offset = -1 length = 0x10</pre>	ArrayIndexOutOfBoundException is thrown		

	Test Case		
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation
9	requestOffset > request length Send a request with Content-length set to 0x20 readContent() Request length is 0x20 requestOffset = 0x20 data.length = 0x20 offset = 0 length = 0x10	ScwsException.UNREACHABLE_OFFSET is thrown	
10	requestOffset < 0 Send a request with Content-length set to 0x20 readContent() Request length is 0x20 requestOffset = -1 data.length = 0x20 offset = 0 length = 0x10	ScwsException.UNREACHABLE_OFFSET is thrown	

6.1.4.7 Method readContentType

Test Area Reference: Api_1_Hrq_Rcty.

6.1.4.7.1 Conformance Requirement

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

6.1.4.7.1.1 Normal execution

• CRRN1: Reads the content type given in the HTTP request and copy it in the data[] buffer. Returns the offset of the last data written in the buffer.

6.1.4.7.1.2 Parameter Errors

- CRRP1: if the data buffer is null, a java.lang.NullPointerException will be thrown.
- CRRP2: if the copy operation would cause access out of bounds, a java.lang.ArrayIndexOutOfBoundsException will be thrown.

6.1.4.7.1.3 Context errors

• None.

6.1.4.7.2 Test area files

Specific triggering: Unrecognized envelope:

Test Source: Test_Api_1_Hrq_Rcty.java.

Test Applet: Api_1_Hrq_Rcty_1.java.

Cap File: Api_1_Hrq_Rcty.cap.

6.1.4.7.3 Test coverage

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

6.1.4.7.4 Test procedure

	Test Case			
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
1	Normal execution Send a HTTP request with content type set to: text/html. readContentType() data.length = 0x20 offs = 0x00 len = 0x0A	text/html is written in the data buffer and the method returns 0x08		
2	Normal execution Send a HTTP request with content type set to: text/html. readContentType() data.length = 0x20 offs = 0x00 len = 0x05	text/ is written in the data buffer and the method returns 0x04		
3	Null pointer Send a HTTP request with content type set to: text/html readContentType() data = null offs = 0x00 len = 0x0A	NullPointerException is thrown		
4	<pre>offs > data.length Send a HTTP request with content type set to: text/html. readContentType() data.length = 0x20 offs = 0x20 len = 0x10</pre>	ArrayIndexOutOfBoundException is thrown		
5	<pre>len > data.length Send a HTTP request with content type set to: text/html. readContentType() data.length = 0x05 offs = 0x00 len = 0x09</pre>	ArrayIndexOutOfBoundException is thrown		
6	<pre>offs + len > data.length Send a HTTP request with content type set to: text/html. readContentType() data.length = 0x05 offs = 0x01 len = 0x05</pre>	ArrayIndexOutOfBoundException is thrown		
7	<pre>len < 0 Send a HTTP request with content type set to: text/html. readContent() data.length = 0x20 offs = 0x00 Len = -1</pre>	ArrayIndexOutOfBoundException is thrown		
8	<pre>offs < 0 Send a HTTP request with content type set to: text/html. readContent() data.length = 0x20 offs = -1 Len = 0x10</pre>	ArrayIndexOutOfBoundException is thrown		

6.1.5 Interface HttpResponse

6.1.5.1 Method appendContent

Test Area Reference: Api_1_Hrs_Acon.

6.1.5.1.1 Conformance Requirement

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

6.1.5.1.1.1 Normal execution

- CRRN1: Writes the content of data into the HttpResponse.
- CRRN2: Invoking this method implicitly finalizes the header of the HttpResponse.
- CRRN3: In case of chunked transfer encoding hex length of chunked data is automatically added by the framework.

6.1.5.1.1.2 Parameter Errors

- CRRP1: if data is null, a java.lang.NullPointerException is thrown.
- CRRP2: if parameter offset is negative, a java.lang.ArrayIndexOutOfBoundsException is thrown.
- CRRP3: if parameter length is negative, a java.lang.ArrayIndexOutOfBoundsException is thrown.
- CRRP4: if parameter offset plus length are greater than the length of array data, a java.lang.ArrayIndexOutOfBoundsException is thrown.

6.1.5.1.1.3 Context errors

- CRRC1: if appending the content would cause an overflow of the response buffer, a uicc.scws.ScwsException with reason codes BUFFER OVERFLOW is thrown.
- CRRC2: if the flush method was called previously, a uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown.
- CRRC3: if the sendError method was called previously, a uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown.

6.1.5.1.2 Test area files

Specific triggering: None:

Test Source: Test_Api_1_Hrs_Acon.java.

Test Applet: Api_1_Hrs_Acon_1.java.

Cap File: Api_1_Hrs_Acon.cap.

6.1.5.1.3 Test coverage

CRR number	Test case number
N1	1, 2, 3, 4, 5, 14
N2	4
N3	2, 14
P1	6
P2	7
P3	8
P4	9
C1	12, 13
C2	10
C3	11

6.1.5.1.4 Test procedure

	Test Case			
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
1	append chunk off writeStatusCode (200)			
	finalizeHeader()			
	<pre>appendContent(data = [Hello World] offset = 0 length = 6)</pre>		HTTPResponse (statusCode = "200" Header("Content-Length") = "11" contentBody = "Hello World"	
	<pre>appendContent(data = [Hello World] offset = 6</pre>)	
	length = 5)			
	flush()			
2	append chunk on			
	writeStatusCode(200)			
	enableChunkMode()			
	finalizeHeader()		HTTPResponse (
	appendContent(statusCode = "200"	
	data = [Hello World]		<pre>Header("Transfer-Encoding") =</pre>	
	offset = 0		"chunked"	
	length = 6)		contentBody = "Hello World"	
	<pre>appendContent(data = [Hello World]</pre>)	
	offset = 6			
	length = 5)			
	flush()			

	Test Case				
ld		API/SCWS Framework Expectation	APDU/HTTP Expectation		
3	append up to remaining buffer length				
	writeStatusCode(200) finalizeHeader()		HTTPResponse (statusCode = "200" Header("Content-Length") =		
	<pre>appendContent(data = `aaa' offset = 0 length = remainingBufferLength)</pre>		<pre>bufferLength contentBody = "aaa")</pre>		
	flush()				
4	append implicitly finalizes the header				
	<pre>writeStatusCode(200) appendContent(data= [Hello World] offset= 0 length= 11)</pre>		<pre>HTTPResponse (statusCode = "200" Header("Content-Length") = "11" contentBody = "Hello World")</pre>		
	flush()				
5	length = 0				
	<pre>writeStatusCode(200) finalizeHeader() appendContent(data = [Hello World] offset= 0 length= 0)</pre>		HTTPResponse (statusCode = "200" Header("Content-Length") = "0" contentBody = "")		
	flush()				
6	<pre>data[] is null appendContent(data= null offset = 0 length = 10)</pre>	java.lang.NullPointerException is thrown : Catch the exception and build a page with status code = 204	HTTPResponse (statusCode = "204")		
7	<pre>appendContent(data = [Hello World] offset = -1 length = 10)</pre>	java.lang.ArrayIndexOutOfBoundsException is thrown. Catch the exception and build a page with status code = 204	HTTPResponse (statusCode = "204")		
8	<pre>length<0 appendContent(data = [Hello World] offset = 0 length = -1)</pre>	java.lang.ArrayIndexOutOfBoundsExce ption is thrown. Catch the exception and build a page with status code = 204	HTTPResponse (statusCode = "204")		
9		java.lang.ArrayIndexOutOfBoundsExce ption is thrown. Catch the exception and build a page with status code = 204	HTTPResponse (statusCode = "204")		

	Test Case			
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
10	<pre>flush called previously writeStatusCode(200) finalizeHeader() appendContent(data = 'Hello' offset = 0 length = 5) flush() appendContent(data = 'World' offset = 0 length = 5)</pre>	uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown. Catch the exception and continue the	HTTPResponse (statusCode = "200" Header("Content-Length") = "5" contentBody = "Hello")	
44	sendError called previously	procedure.		
	<pre>sendError(500) appendContent(data = 'World' offset = 0 length = 5)</pre>	uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown. Catch the exception and continue the procedure.	HTTPResponse (statusCode = "500")	
12	<pre>writeStatusCode(200) finalizeHeader() appendContent(data = 'aaa' offset = 0 length = responseBuffer+1)</pre>	uicc.scws.ScwsException with reason codes BUFFER_OVERFLOW is thrown. Catch the exception and continue the procedure.	<pre>HTTPResponse (statusCode = "200" Header("Content-Length") = "0" contentBody = "")</pre>	
13	Void			
	Void			
15			HTTPResponse (statusCode = "200" Header("Content-Length") = "0"	
	finalizeHeader() flush()		ContentBody = "")	

6.1.5.2 Method appendHeaderVariable(byte[] data, short offset, short length)

Test Area Reference: Api_1_Hrs_Ahva_Bss.

6.1.5.2.1 Conformance Requirement

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

6.1.5.2.1.1 Normal execution

- CRRN1: Writes a header variable to outgoing buffer, "CRLF" will be appended automatically.
- CRRN2: The header variables content-length or transfer-encoding are inserted by the framework depending on the transfer mode.

6.1.5.2.1.2 Parameter Errors

- CRRP1: if data is null, a java.lang.NullPointerException is thrown.
- CRRP2: if parameter offset is negative, a java.lang.ArrayIndexOutOfBoundsException is thrown.
- CRRP3: if parameter length is negative, a java.lang.ArrayIndexOutOfBoundsException is thrown.
- CRRP4: if parameter offset plus length are greater than the length of array data, a java.lang.ArrayIndexOutOfBoundsException is thrown.

6.1.5.2.1.3 Context errors

- CRRC1: if the HTTP header was already finalized, a uicc.scws.ScwsException with reason codes HEADER_ALREADY_FINALIZED is thrown.
- CRRC2: if appending the header variable would cause an overflow of the response buffer, a uicc.scws.ScwsException with reason codes BUFFER_OVERFLOW is thrown.
- CRRC3: if the flush method was called previously, a uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown.
- CRRC4: if the sendError method was called previously, a uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown.

6.1.5.2.2 Test area files

Specific triggering: None:

Test Source: Test_Api_1_Hrs_Ahva_Bss.java.

Test Applet: Api_1_Hrs_Ahva_Bss_1.java.

Cap File: Api_1_Hrs_Ahva_Bss.cap.

6.1.5.2.3 Test coverage

CRR number	Test case number
N1	1, 2, 3, 4
N2	1, 2, 3, 4
P1	5
P2	6
P3	7
P4	8
C1	9, 10
C2	11
C3	12
C4	13

6.1.5.2.4 Test procedure

	Test Case			
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
1	Basic			
	<pre>writeStatusCode(200) appendHeaderVariable(data= [A: B], offset= 0, length= 4)</pre>		HTTPResponse (statusCode = "200" Header("A") = "B" Header("Content-Length") = "2" contentBody = "OK"	
	<pre>finalizeHeader(); appendContent([OK],0,2); flush();</pre>		,	

	Test Case			
ld		API/SCWS Framework Expectation	APDU/HTTP Expectation	
2	offset>0			
	writeStatusCode(200)			
	appendHeaderVariable(HTTPResponse (
	data= [A: BC: Dd],		statusCode= "200"	
	offset= 4,		Header("C") = "Dd"	
	length= 5)		<pre>Header("Content-Length") = "2" contentBody= "OK"</pre>	
	finalizeHeader();)	
	appendContent([OK],0,2);			
	flush();			
3	No SP char			
	writeStatusCode(200)			
	appendHeaderVariable(
	data= [A:B],		HTTPResponse (statusCode= "200"	
	offset= 0,		Header("A") = "B"	
	length= 3)		<pre>Header("Content-Length") = "2"</pre>	
	<pre>finalizeHeader();</pre>		contentBody= "OK"	
	appendContent([OK],0,2);		,	
<u> </u>	flush();			
4	length = 0			
	writeStatusCode(200)			
	appendHeaderVariable(HTTPResponse (statusCode= "200"	
	data= [A: B],		Header("Content-Length") = "2"	
	offset = 0,		contentBody= "OK"	
	length = 0))	
	<pre>finalizeHeader();</pre>			
	appendContent([OK],0,2);			
5	flush(); data[] is null			
		java.lang.NullPointerException	HTTPResponse (
	appendHeaderVariable(is thrown.	statusCode = "204"	
	<pre>data = null, offset = 0,</pre>	Catch the exception and build a page with)	
	length = 2)	status code = 204		
6	offset<0	java.lang.ArrayIndexOutOfBounds		
	appendHeaderVariable(Exception is thrown.	HTTPResponse (statusCode = "204"	
	data= [A: B],	Catch the exception and build a page with)	
	offset= -1, length= 4)	status code = 204		
7	Length<0			
1	_	java.lang.ArrayIndexOutOfBounds	HTTPResponse (
	appendHeaderVariable(Exception is thrown.	statusCode = "204"	
	data = [A: B], offset = 0,	Catch the exception and build a page with status code = 204)	
	length = -1)	314143 6046 - 204		
8	valueOffset + valueLength >			
	value.length	java.lang.ArrayIndexOutOfBounds		
	appondite a deriva ri ala la /	Exception is thrown.	HTTPResponse (statusCode = "204"	
	<pre>appendHeaderVariable(data = [A: B],</pre>	Catch the exception and build a page with)	
	valueOffset= 1,	status code = 204		
	length = 4)			
	length = 4)			

	Test Case		
ld		API/SCWS Framework Expectation	APDU/HTTP Expectation
9	<pre>finalizeHeader called previously writeStatusCode(200) appendHeaderVariable(data = [A: B], valueOffset= 0, length = 4) finalizeHeader(); appendHeaderVariable(data = [C: D], valueOffset= 0, length = 4) appendContent([OK],0,2); flush();</pre>	Uicc.scws.ScwsException with reason codes HEADER_ALREADY_FINALIZED is thrown. Catch the exception and continue the procedure.	<pre>HTTPResponse (statusCode= "200" Header("A")= "B" Header("Content-Length")= "2" HeaderNotPresent("C") contentBody= "OK")</pre>
100	<pre>appendContent called previously writeStatusCode(200) appendHeaderVariable(data = [A: B], valueOffset= 0, length = 4) appendContent([OK],0,2); appendHeaderVariable(data = [C: D], valueOffset= 0, length = 4) flush();</pre>	Uicc.scws.ScwsException with reason codes HEADER_ALREADY_FINALIZED is thrown. Catch the exception and continue the procedure.	HTTPResponse (statusCode= "200" Header("A")= "B" Header("Content-Length")= "2" HeaderNotPresent("C") contentBody= "OK")
11	<pre>BUFFER_OVERFLOW writeStatusCode(200) appendHeaderVariable(data = [A: BbB], valueOffset= 0, length = remainingBufferLength+1)</pre>	uicc.scws.ScwsException with reason codes BUFFER_OVERFLOW is thrown. Catch the exception and continue the procedure.	HTTPResponse (statusCode = "200" Header("Content-Length") = "0" HeaderNotPresent("A")).
12	<pre>writeStatusCode(200) appendHeaderVariable(data = [A: B], valueOffset= 0, length = 4) appendContent([OK],0,2); flush();</pre>	uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown. Catch the exception and continue the procedure.	HTTPResponse (statusCode= "200" Header("A")= "B" Header("Content-Length") = "2" HeaderNotPresent("C") contentBody= "OK")
13	sendError(500)	uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown. Catch the exception and continue the procedure.	HTTPResponse (statusCode= "500" HeaderNotPresent("A")

6.1.5.3 Method appendHeaderVariable (byte[] name, short nameOffset, short nameLength, byte[] value, short valueOffset, short valueLength)

Test Area Reference: Api_1_Hrs_Ahva_Bss_Bss.

6.1.5.3.1 Conformance Requirement

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

6.1.5.3.1.1 Normal execution

- CRRN1: Appends a header variable to outgoing. The colon and space (":") as well as the "CRLF" will be appended automatically.
- CRRN2: The header variables content-length or transfer-encoding are inserted by the framework depending on the transfer mode.

6.1.5.3.1.2 Parameter Errors

- CRRP1: if name is null, a java.lang.NullPointerException is thrown.
- CRRP2: if value is null, a java.lang.NullPointerException is thrown.
- CRRP3: if parameter nameOffset is negative, a java.lang.ArrayIndexOutOfBoundsException is thrown.
- CRRP4: if parameter nameLength is negative, a java.lang.ArrayIndexOutOfBoundsException is thrown.
- CRRP5: if parameter nameOffset plus nameLength are greater than the length of array name, a java.lang.ArrayIndexOutOfBoundsException is thrown.
- CRRP6: if parameter valueOffset is negative, a java.lang.ArrayIndexOutOfBoundsException is thrown.
- CRRP7: if parameter valueLength is negative, a java.lang.ArrayIndexOutOfBoundsException is thrown.
- CRRP8: if parameter valueOffset plus valueLength are greater than the length of array value, a java.lang.ArrayIndexOutOfBoundsException is thrown.

6.1.5.3.1.3 Context errors

- CRRC1: if the HTTP header was already finalized, a uicc.scws.ScwsException with reason codes HEADER_ALREADY_FINALIZED is thrown.
- CRRC2: if appending the header variable would cause an overflow of the response buffer, a uicc.scws.ScwsException with reason codes BUFFER_OVERFLOW is thrown.
- CRRC3: if the flush method was called previously, a uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown.
- CRRC4: if the sendError method was called previously, a uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown.

6.1.5.3.2 Test area files

Specific triggering: None:

Test Source: Test_Api_1_Hrs_Ahva_Bss_Bss .java.

Test Applet: Api_1_Hrs_Ahva_Bss_Bss_1.java.

Cap File: Api_1_Hrs_Ahva_Bss_Bss.cap.

6.1.5.3.3 Test coverage

CRR number	Test case number	
N1	1, 2, 3, 4, 5	
N2	1, 2, 3, 4, 5 1, 2, 3, 4, 5	
P1	6	
P2	7	
P3	8	
P4	10	
P5	12	
P6	9	
P7	11	
P8	13	
C1	14, 15	
C2	16	
C3	17	
C4	18	

6.1.5.3.4 Test procedure

	Test Case			
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
1	Basic writeStatusCode(200) appendHeaderVariable(HTTPResponse (
	<pre>name= [A], nameOffset= 0, nameLength= 1, value=[B], value Offset= 0, value Length= 1)</pre>		<pre>statusCode= "200" Header("A")= "B" Header("Content-Length")= "2" contentBody= "OK")</pre>	
	<pre>finalizeHeader(); appendContent([OK],0,2); flush();</pre>			
2	<pre>nameOffset>0 writeStatusCode(200) appendHeaderVariable(name= [XAa], nameOffset= 1, nameLength= 2, value=[B], value Offset= 0, value Length= 1) finalizeHeader();</pre>		HTTPResponse (statusCode= "200" Header("Aa")= "B" Header("Content-Length")= "2" contentBody= "OK")	
	<pre>linalizeHeader(); appendContent([OK],0,2); flush();</pre>			

_	Test Case			
ld		API/SCWS Framework Expectation	APDU/HTTP Expectation	
3	valueOffset>0 writeStatusCode(200)			
	<pre>appendHeaderVariable(name= [A], nameOffset= 0, nameLength= 1, value=[XBb], valueOffset= 1, valueLength= 2)</pre>		<pre>HTTPResponse (statusCode= "200" Header("A") = "Bb" Header("Content-Length") = "2" contentBody= "OK")</pre>	
	<pre>finalizeHeader(); appendContent([OK],0,2); flush();</pre>			
4	nameLength = 0			
	writeStatusCode(200) appendHeaderVariable(
	name= [A], nameOffset= 0, nameLength= 0, value=[B], valueOffset= 0, valueLength= 1)	When header name length is 0 then nothing is append to the responseBuffer.	HTTPResponse (statusCode= "200" Header("Content-Length")= "2" contentBody= "OK" HeaderNotPresent("A"))	
	<pre>finalizeHeader(); appendContent([OK],0,2); flush()</pre>			
5	valueLength = 0			
	writeStatusCode(200)			
	<pre>appendHeaderVariable(name= [A], nameOffset= 0, nameLength= 1, value=[B], valueOffset= 0, valueLength= 0)</pre>		HTTPResponse (statusCode= "200" Header("Content-Length")= "2" Header("A")= "" contentBody= "OK"	
	<pre>finalizeHeader(); appendContent([OK],0,2); flush();</pre>		,	
6	name[] is null			
	appendHeaderVariable(name= null, nameOffset= 0, nameLength= 1, value=[B], value Offset= 0, value Length= 1)	java.lang.NullPointerException is thrown. Catch the exception and build a page with status code = 204	HTTPResponse (statusCode = "204")	
7	value[] is null			
	<pre>appendHeaderVariable(name= [A], nameOffset= 0, nameLength= 1, value= null, value Offset= 0, value Length= 1)</pre>	java.lang.NullPointerException is thrown. Catch the exception and build a page with status code = 204	HTTPResponse (statusCode = "204")	
8	nameOffset<0			
	<pre>appendHeaderVariable(name= [A], nameOffset= -1, nameLength= 1, value=[B], valueOffset= 0, valueLength= 1)</pre>	java.lang.ArrayIndexOutOfBoundsE xception is thrown. Catch the exception and build a page with status code = 204	HTTPResponse (statusCode = "204")	

	Test Case				
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation		
9	valueOffset<0				
3	<pre>appendHeaderVariable(name= [A], nameOffset= 0, nameLength= 1, value=[B], valueOffset= -1, valueLength= 1)</pre>	java.lang.ArrayIndexOutOfBoundsE xception is thrown. Catch the exception and build a page with status code = 204	HTTPResponse (statusCode = "204")		
10	nameLength<0				
	appendHeaderVariable(name= [A], nameOffset= 0, nameLength= -1, value=[B], valueOffset= 0, valueLength= 1)	java.lang.ArrayIndexOutOfBoundsE xception is thrown. Catch the exception and build a page with status code = 204	HTTPResponse (statusCode = "204")		
11	valueLength<0				
	<pre>appendHeaderVariable(name= [A], nameOffset= 0, nameLength= 1, value=[B], valueOffset= 0, valueLength= -1)</pre>	java.lang.ArrayIndexOutOfBoundsE xception is thrown. Catch the exception and build a page with status code = 204	HTTPResponse (statusCode = "204")		
12	nameOffset + nameLength >				
	<pre>appendHeaderVariable(name= [A], nameOffset= 0, nameLength= 2, value=[B], valueOffset= 0, valueLength= 1)</pre>	java.lang.ArrayIndexOutOfBoundsE xception is thrown. Catch the exception and build a page with status code = 204	HTTPResponse (statusCode = "204")		
13					
	<pre>value.length appendHeaderVariable(name= [A], nameOffset= 0, nameLength= 1, value=[B], valueOffset= 0, valueLength= 2)</pre>	java.lang.ArrayIndexOutOfBoundsE xception is thrown. Catch the exception and build a page with status code = 204	HTTPResponse (statusCode = "204")		
14	finalizeHeader called previously				
	<pre>writeStatusCode(200) appendHeaderVariable(name= [A], nameOffset= 0, nameLength= 1, value=[B], valueOffset= 0, valueLength= 1) finalizeHeader(); appendHeaderVariable(name= [C], nameOffset= 0, nameLength= 1, value=[D], valueOffset= 0,</pre>	Uicc.scws.ScwsException with reason codes HEADER_ALREADY_FINALIZED is thrown. Catch the exception and continue the procedure.	HTTPResponse (statusCode= "200" Header("A") = "B" Header("Content-Length") = "2" HeaderNotPresent("C") contentBody= "OK")		
	<pre>valueLength= 1) appendContent([OK],0,2); flush();</pre>	p. cocadio.			

	Test Case			
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
15	appendContent called previously	-		
	<pre>writeStatusCode(200) appendHeaderVariable(name= [A], nameOffset= 0, nameLength= 1, value=[B], valueOffset= 0, valueLength= 1) appendContent([OK],0,2); appendHeaderVariable(name= [C], nameOffset= 0, nameLength= 1, value=[D], valueOffset= 0,</pre>	Uicc.scws.ScwsException with reason codes HEADER_ALREADY_FINALIZED is thrown. Catch the exception and continue the procedure.	HTTPResponse (statusCode= "200" Header("A") = "B" Header("Content-Length") = "2" HeaderNotPresent("C") contentBody= "OK"	
	<pre>valueLength= 1) flush();</pre>			
16	BUFFER_OVERFLOW writeStatusCode(200) appendHeaderVariable(name= [A], nameOffset= 0, nameLength= 1, value=[B], valueOffset= 0, valueLength=	uicc.scws.ScwsException with reason codes BUFFER_OVERFLOW is thrown. Catch the exception and continue the procedure.	<pre>HTTPResponse (statusCode = "200" Header("Content-Length") = "0" HeaderNotPresent("A"))</pre>	
17	<pre>flush called previously writeStatusCode(200) appendHeaderVariable(name= [A], nameOffset= 0, nameLength= 1, value=[B], valueOffset= 0, valueLength= 1) appendContent([OK],0,2); flush(); appendHeaderVariable(name= [C], nameOffset= 0, nameLength= 1, value=[D], valueOffset= 0, valueLength= 1)</pre>	uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown. Catch the exception and continue the procedure.	HTTPResponse (statusCode= "200" Header("A") = "B" Header("Content-Length") = "2" HeaderNotPresent("C") contentBody= "OK")	
18	<pre>sendError called previously sendError(500) appendHeaderVariable(name= [A], nameOffset= 0, nameLength= 1, value=[B], valueOffset= 0, valueLength= 1)</pre>	uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown. Catch the exception and continue the procedure.	HTTPResponse (statusCode= "500" HeaderNotPresent("A")	

6.1.5.4 Method appendHeaderVariable (short headerKeywordNameld, byte[] value, short valueOffset, short valueLength)

Test Area Reference: Api_1_Hrs_Ahvas_Bss.

6.1.5.4.1 Conformance Requirement

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

6.1.5.4.1.1 Normal execution

- CRRN1: Appends a header variable to outgoing. The colon and space (":") as well as the "CRLF" will be appended automatically.
- CRRN2: The header variables content-length or transfer-encoding are inserted by the framework depending on the transfer mode.

6.1.5.4.1.2 Parameter Errors

- CRRP1: if value is null, a java.lang.NullPointerException is thrown.
- CRRP2: if parameter valueOffset is negative, a java.lang.ArrayIndexOutOfBoundsException is thrown.
- CRRP3: if parameter valueLength is negative, a java.lang.ArrayIndexOutOfBoundsException is thrown.
- CRRP4: if parameter valueOffset plus valueLength are greater than the length of array data, a java.lang.ArrayIndexOutOfBoundsException is thrown.
- CRRP5: if parameter headerKeywordNameId is not correct according to SCWSConstants, a uicc.scws.ScwsException with reason codes UNKNOWN KEYWORD ID is thrown.

6.1.5.4.1.3 Context errors

- CRRC1: if the HTTP header was already finalized, a uicc.scws.ScwsException with reason codes HEADER_ALREADY_FINALIZED is thrown.
- CRRC2: if appending the header variable would cause an overflow of the response buffer, a uicc.scws.ScwsException with reason codes BUFFER_OVERFLOW is thrown.
- CRRC3: if the flush method was called previously, a uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown.
- CRRC4: if the sendError method was called previously, a uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown.

6.1.5.4.2 Test area files

Specific triggering: None

Test Source: Test_Api_1_Hrs_Ahva_sBss.java.

Test Applet: Api_1_Hrs_ Ahva_sBss_1.java.

Cap File: Api_1_Hrs_ Ahva_sBss.cap.

6.1.5.5 Method enableChunkMode

Test Area Reference: Api_1_Hrs_Encm.

6.1.5.5.1 Conformance Requirement

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

void enableChunkMode()

6.1.5.5.1.1 Normal execution

- CRRN1: Informs the SCWS to use the chunked mode for sending the response.
- CRRN2: Chunked mode off is the default mode.
- CRRN3: This allows the SCWS to handle large amounts of response data.

6.1.5.5.1.2 Parameter Errors

n/a.

6.1.5.5.1.3 Context errors

- CRRC1: if the HTTP header was already finalized, a uicc.scws.ScwsException with reason codes HEADER_ALREADY_FINALIZED is thrown.
- CRRC2: if the flush method was called previously, a uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown.
- CRRC3: if the sendError method was called previously, a uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown.

6.1.5.5.2 Test area files

Specific triggering: None:

Test Source: Test_Api_1_Hrs_Encm.java.

Test Applet: Api_1_Hrs_Encm_1.java.

Cap File: Api_1_Hrs_Encm.cap.

6.1.5.5.3 Test coverage

CRR number	Test case number
N1	1, 2, 3, 11
N2	4
N3	5, 6
C1	7, 8
C2	9
C3	10

6.1.5.5.4 Test procedure

	Test Case			
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
1	call in First	•		
	enableChunkMode()		HTTPResponse (
	writeStatusCode(200) appendHeaderVariable(statusCode= "200" Header("Accept")= "header1"	
	headerKeywordNameId= 1,		Header("Transfer-Encoding") =	
	value= [header1header2],		"chunked"	
	valueOffset= 0,		contentBody= "OK"	
	<pre>valueLength= 7) finalizeHeader();</pre>)	
	appendContent([OK],0,2);			
	flush();			
2	write StatusCode call before			
	writeStatusCode(200)		IJTTDD arong a	
	enableChunkMode()		HTTPResponse (statusCode= "200" Was des ("200") Here des ("200")	
	appendHeaderVariable(<pre>Header("Accept") = "header1" Header("Transfer-Encoding") =</pre>	
	headerKeywordNameId= 1,		"chunked"	
	<pre>value= [header1header2], valueOffset= 0,</pre>		contentBody= "OK"	
	valueLength= 7))	
	<pre>finalizeHeader();</pre>			
	<pre>appendContent([OK],0,2); flush();</pre>			
3	11.			
	writeStatusCode(200)			
	appendHeaderVariable(HTTPResponse (
	headerKeywordNameId= 1, value= [header1header2],		statusCode= "200"	
	value= [headerineader2], valueOffset= 0,		Header("Accept") = "header1"	
	valueLength= 7)		<pre>Header("Transfer-Encoding") = "chunked"</pre>	
	enableChunkMode()		contentBody= "OK"	
	<pre>finalizeHeader(); appendContent([OK],0,2);</pre>			
	flush();			
4	default mode off			
	writeStatusCode(200)		HTTPResponse (
	appendHeaderVariable(statusCode= "200" Header("Accept")= "header1"	
	headerKeywordNameId= 1,		Content-Length: "2"	
	<pre>value= [header1header2], valueOffset= 0,</pre>		HeaderNotPresent("Transfer-	
	valueOffset= 0, valueLength= 7)		Encoding")	
	finalizeHeader();		contentBody= "OK"	
	<pre>appendContent([OK],0,2); flush();</pre>			
5	large data several append			
	writeStatusCode(200)			
	enableChunkMode()			
	finalizeHeader();			
	<pre>appendContent([aaa],0, 2048); appendContent([aaa],0, 2048);</pre>			
	appendContent([aaa],0, 2048);		HTTPResponse (statusCode= "200"	
	appendContent([aaa],0, 2048);		Header("Transfer-Encoding") =	
	<pre>appendContent([aaa],0, 2048); appendContent([aaa],0, 2048);</pre>		"chunked"	
	appendContent([aaa],0, 2048); appendContent([aaa],0, 2048);		contentBody= "aaa"	
	appendContent([aaa],0, 2048);		'	
	appendContent([aaa],0, 2048);			
	<pre>appendContent([aaa],0, 2048); flush();</pre>			
Ь			1	

Description	API/SCWS Framework	ADDITUTED E
		APDU/HTTP Expectation
lance data are arrand	Expectation	
<pre>large data one append writeStatusCode(200) enableChunkMode() finalizeHeader(); appendContent([aaa],0, 10240); flush();</pre>		<pre>HTTPResponse (statusCode= "200" Header("Transfer-Encoding") = "chunked" contentBody= "aaa")</pre>
<pre>writeStatusCode(200) appendHeaderVariable(headerKeywordNameId= 1, value= [header1header2], valueOffset= 0, valueLength= 7) finalizeHeader(); enableChunkMode();</pre>	Uicc.scws.ScwsException with reason codes HEADER_ALREADY_FINALIZED is thrown. Catch the exception and continue the procedure.	HTTPResponse (statusCode= "200" Header("Accept")= "header1" Header("Content-Length")= "2" HeaderNotPresent("Transfer- Encoding") contentBody= "OK")
<pre>writeStatusCode(200) appendHeaderVariable(headerKeywordNameId= 1, value= [header1header2], valueOffset= 0, valueLength= 7) finalizeHeader(); appendContent([OK],0,2); enableChunkMode();</pre>	Uicc.scws.ScwsException with reason codes HEADER_ALREADY_FINALIZED is thrown. Catch the exception and continue the procedure.	HTTPResponse (statusCode= "200" Header("Accept")= "header1" Header("Content-Length")= "2" HeaderNotPresent("Transfer- Encoding") contentBody= "OK")
flush called previously		
<pre>writeStatusCode(200) appendHeaderVariable(headerKeywordNameId= 1, value= [header1header2], valueOffset= 0, valueLength= 7) finalizeHeader(); appendContent([OK],0,2); flush(); enableChunkMode();</pre>	Uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown. Catch the exception and continue the procedure	HTTPResponse (statusCode= "200" Header("Accept")= "header1" Header("Content-Length")= "2" HeaderNotPresent("Transfer- Encoding") contentBody= "OK")
condError called proviously	procedure.	
Senucifor called previously		
	reason codes	HTTPResponse (statusCode= "500")
	<pre>enableChunkMode() finalizeHeader(); appendContent([aaa],0, 10240); flush(); header already finalized 01 writeStatusCode(200) appendHeaderVariable(headerKeywordNameId= 1, value= [header1header2], valueOffset= 0, valueLength= 7) finalizeHeader(); enableChunkMode(); header already finalized 02 writeStatusCode(200) appendHeaderVariable(headerKeywordNameId= 1, value= [header1header2], valueLength= 7) finalizeHeader(); appendContent([OK],0,2); enableChunkMode(); flush(); flush called previously writeStatusCode(200) appendHeaderVariable(headerKeywordNameId= 1, value= [header1header2], valueOffset= 0, valueLength= 7) finalizeHeader(); appendContent([OK],0,2); flush(); enableChunkMode(); sendError called previously sendError(500) enableChunkMode();</pre>	writeStatusCode (200) enableChunkMode() finalizeHeader(); appendContent([aaa],0, 10240); flush(); header already finalized 01 writeStatusCode (200) appendHeaderVariable(headerKeywordNameId=1, value=[headerIheader2], valueIength=7) finalizeHeader(); enableChunkMode(); header already finalized 02 writeStatusCode (200) appendHeaderVariable(headerKeywordNameId=1, value=[headerIheader2], valueOffset=0, valueOffset=0, valueIength=7) finalizeHeader(); appendContent([OK],0,2); enableChunkMode(); flush(); flush called previously writeStatusCode (200) appendHeaderVariable(headerKeywordNameId=1, value=[headerIheader2], valueOffset=0, valueIngth=7) finalizeHeader(); appendContent([OK],0,2); enableChunkMode(); flush called previously writeStatusCode (200) appendHeaderVariable(headerKeywordNameId=1, value=[headerIheader2], valueOffset=0, valueOff

	Test Case			
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
11	Multiple success call	·		
	enableChunkMode()			
	writeStatusCode(200)			
	enableChunkMode()		HTTPResponse (
	<pre>appendHeaderVariable(headerKeywordNameId= 1, value= [header1header2], valueOffset= 0, valueLength= 7)</pre>		<pre>statusCode= "200" Header("Accept") = "header1" Header("Transfer-Encoding") = "chunked" contentBody= "OK")</pre>	
	enableChunkMode() enableChunkMode()			
	<pre>finalizeHeader(); appendContent([OK],0,2); flush();</pre>			

6.1.5.6 Method finalizeHeader

Test Area Reference: Api_1_Hrs_Finh.

6.1.5.6.1 Conformance Requirement

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

void finalizeHeader()throws ScwsException

6.1.5.6.1.1 Normal execution

• CRRN1: Finalizes the header data in the outgoing buffer. It automatically adds missing header data with default values by the SCWS.

6.1.5.6.1.2 Parameter Errors

• n/a.

6.1.5.6.1.3 Context errors

- CRRC1: if the HTTP header was already finalized, a uicc.scws.ScwsException with reason codes HEADER_ALREADY_FINALIZED is thrown.
- CRRC2: if the adding of missing header data would cause access outside the Response buffer, a uicc.scws.ScwsException with reason codes BUFFER_OVERFLOW is thrown.
- CRRC3: if the flush method was called previously, a uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown.
- CRRC4: if the sendError method was called previously, a uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown.

6.1.5.6.2 Test area files

Specific triggering: None:

Test Source: Test_Api_1_Hrs_Finh.java.

Test Applet: Api_1_Hrs_Finh_1.java.

Cap File: Api_1_Hrs_Finh.cap.

6.1.5.6.3 Test coverage

CRR number	Test case number
N1	1
C1	5, 6
C2	-
C3	7
C4	8

6.1.5.6.4 Test procedure

		Test Case	
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation
1	Normal call		
	<pre>writeStatusCode(200) appendHeaderVariable(headerKeywordNameId= 1, value= [header1header2], valueOffset= 0, valueLength= 7)</pre> finalizeHeader();		HTTPResponse (statusCode= "200" Header("Accept")= "header1" Header("Content-Length")= "2 contentBody= "OK")
	<pre>appendContent([OK],0,2); flush();</pre>		
2	header already finalized 01 writeStatusCode(200) appendHeaderVariable(headerKeywordNameId= 1, value= [header1header2], valueOffset= 0, valueLength= 7) finalizeHeader(); finalizeHeader();	Uicc.scws.ScwsException with reason codes HEADER_ALREADY_FINALIZED is thrown. Catch the exception and continue the procedure.	HTTPResponse (statusCode= "200" Header("Accept")= "header1" Header("Content-Length")= "2 contentBody= "OK")

	Test Case				
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation		
3	<pre>header already finalized 02 writeStatusCode(200) appendHeaderVariable(headerKeywordNameId= 1, value= [header1header2], valueOffset= 0, valueLength= 7) finalizeHeader(); appendContent([OK],0,2); finalizeHeader();</pre>	Uicc.scws.ScwsException with reason codes HEADER_ALREADY_FINALIZED is thrown. Catch the exception and continue the procedure.	<pre>HTTPResponse (statusCode= "200" Header("Accept")= "header1" Header("Content-Length")= "2" contentBody= "OK")</pre>		
4	<pre>flush called previously writeStatusCode(200) appendHeaderVariable(headerKeywordNameId= 1, value= [header1header2], valueOffset= 0, valueLength= 7) appendContent([OK],0,2); flush(); finalizeHeader();</pre>	Uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown. Catch the exception and continue the procedure.	HTTPResponse (statusCode= "200" Header("Accept")= "header1" Header("Content-Length")= "2" contentBody= "OK")		
5	sendError called previously sendError(500) finalizeHeader();	Uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown. Catch the exception and continue the procedure.	HTTPResponse (statusCode= "500")		

6.1.5.7 Method flush

Test Area Reference: Api_1_Hrs_Flus.

6.1.5.7.1 Conformance Requirement

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

void flush()

6.1.5.7.1.1 Normal execution

- CRRN1: Sends all data contained in the HTTP response.
- CRRN2: If this method is invoked in fixed buffer mode after a previous invocation of the same method the SCWS will do nothing.

- CRRN3: If this method is invoked in fixed buffer mode and the sendError() message was invoked previously the SCWS will do nothing.
- CRRN4: Invoking this method for the first time implicitly finalizes the header of the HttpResponse.

6.1.5.7.1.2 Parameter Errors

• n/a.

6.1.5.7.1.3 Context errors

• CRRC1: if the adding of missing header data would cause access outside the Response buffer, a uicc.scws.ScwsException with reason codes BUFFER_OVERFLOW is thrown.

6.1.5.7.2 Test area files

Specific triggering: None:

Test Source: Test_Api_1_Hrs_Flus.java.

Test Applet: Api_1_Hrs_Flus_1.java.

Cap File: Api _1_Hrs_Flus.cap.

6.1.5.7.3 Test coverage

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

6.1.5.7.4 Test procedure

	Test Case			
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
1	Normal case + Chunk off		HTTPResponse (
	writeStatusCode(200)		statusCode= "200"	
	<pre>finalizeHeader();</pre>		<pre>Header("Content-Length") = "2"</pre>	
	appendContent([OK],0,2);		contentBody= "OK"	
	flush();			
2	Repeat flush + chunk off			
	writeStatusCode(200)			
	<pre>finalizeHeader();</pre>		HTTPResponse (
	appendContent([OK],0,2);		statusCode= "200"	
			<pre>Header("Content-Length") = "2"</pre>	
	flush();		contentBody= "OK"	
	<pre>flush(); flush();</pre>)	
	flush();			
3	Normal case + chunk on			
	writeStatusCode(200)			
	enableChunkMode();			
	<pre>finalizeHeader();</pre>			
	appendContent([Hello],0,5);		HTTPResponse (
	7		statusCode= "200"	
	appendContent([],0,1);		<pre>Header("Transfer-Encoding") =</pre>	
	appendContent([World],0,5);		"chunk" contentBody= "Hello World"	
	flush();)	

	Test Case			
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
4	Finalized the http header		HTTPResponse (
			statusCode= "200"	
	<pre>writeStatusCode(200);</pre>		<pre>Header("Content-Length") = "0"</pre>	
			contentBody= ""	
	flush();)	
5	No flush		HTTPResponse (
			statusCode= "200"	
	writeStatusCode(200)		<pre>Header("Content-Length") = "2"</pre>	
	<pre>finalizeHeader();</pre>		contentBody= "OK"	
	appendContent([OK],0,2);)	
6	SendError before			
			HTTPResponse (
	sendError(500);		statusCode= "500"	
)	
	flush();			

6.1.5.8 Method getRemainingResponseBufferSize

Test Area Reference: Api_1_Hrs_Grrs.

6.1.5.8.1 Conformance Requirement

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

int getRemainingResponseBufferSize()

6.1.5.8.1.1 Normal execution

- CRRN1: Returns the remaining size of the Response Buffer available for this applet.
- CRRN2: The size returned by this method is guaranteed until the next header data is added to the Response Buffer.
- CRRN3: The size returned by this method is guaranteed until the content data is added to the Response Buffer.
- CRRN4: Returns -1 if chunked mode is switched on.

6.1.5.8.1.2 Parameter Errors

• n/a.

6.1.5.8.1.3 Context errors

- CRRC1: if the flush method was called previously and the selected transfer mode is "Fixed transfer mode", a uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown.
- CRRC2: if the sendError method was called previously and the selected transfer mode is "Fixed transfer mode", a uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown.

6.1.5.8.2 Test area files

Specific triggering: None:

Test Source: Test_Api_1_Hrs_Grrs.java.

Test Applet: Api_1_Hrs_Grrs_1.java.

Cap File: Api_1_Hrs_Grrs.cap.

6.1.5.8.3 Test coverage

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

6.1.5.8.4 Test procedure

	Test Case			
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
1	Remaining content data	_		
	writeStatusCode(200) finalizeHeader()			
	<pre>remaining = getRemainingResponseBufferSize();</pre>		<pre>HTTPResponse (statusCode= "200" Header("Content-Length") = remaining</pre>	
	<pre>appendContent(data = [aaa] offset = 0</pre>		contentBody = "AaA[]"	
	<pre>length = remaining) flush()</pre>			
2	Remaining + Chunk on			
	<pre>writeStatusCode(200) enableChunkMode(); finalizeHeader();</pre>		HTTPResponse (statusCode= "200" Header("Transfer-Encoding")=	
	<pre>remaining = getRemainingResponseBufferSize();</pre>	remaining = -1	<pre>"chunked" contentBody= "OK")</pre>	
	<pre>appendContent([OK],0,2); flush();</pre>			
3	Remaining header data			
	writeStatusCode(200)			
	<pre>remainingA = getRemainingResponseBufferSize();</pre>			
	appendHeaderVariable(headerKeywordNameId= 1, value= [header1header2], valueOffset= 7, valueLength= 7)		HTTPResponse (statusCode= "200" Header("Accept")= "header2" Header("Content-Length")= "2" contentBody= "OK"	
	<pre>remainingB = getRemainingResponseBufferSize();</pre>	remainingB < remainingA		
	<pre>remainingC = getRemainingResponseBufferSize();</pre>	remainingB = remainingC		
	<pre>finalizeHeader(); appendContent([OK],0,2); flush();</pre>			

	Test Case			
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
4	<pre>flush called previously writeStatusCode(200) finalizeHeader(); appendContent([OK],0,2); flush(); getRemainingResponseBufferSize(); }</pre>		<pre>HTTPResponse (statusCode= "200" Header("Content-Length") = "2" contentBody= "OK")</pre>	
5	<pre>sendError called previously sendError(500) getRemainingResponseBufferSize(); }</pre>		HTTPResponse (statusCode= "500")	

6.1.5.9 Method reset

Test Area Reference: Api_1_Hrs_Rset.

6.1.5.9.1 Conformance Requirement

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

void reset() throws ScwsException

6.1.5.9.1.1 Normal execution

- CRRN1: Clears the Response Buffer content.
- CRRN2: Reset the state of the HttpResponse Object to its initial state.
- CRRN3: All the header variables and content that was appended to the HttpResponse until the invocation of the reset method is lost.

6.1.5.9.1.2 Parameter Errors

• n/a.

6.1.5.9.1.3 Context errors

- CRRC1: if the flush method was called previously, a uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown.
- CRRC2: if the sendError method was called previously, a uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown.

6.1.5.9.2 Test area files

Specific triggering: None:

Test Source: Test_Api_1_Hrs_Rset.java.

Test Applet: Api_1_Hrs_Rset_1.java.

Cap File: Api_1_Hrs_Rset.cap.

6.1.5.9.3 Test coverage

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

6.1.5.9.4 Test procedure

	Test Case			
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
1	Reset StatusCode	•	•	
	<pre>writeStatusCode(204) reset(); writeStatusCode(200); finalizeHeader(); appendContent([OK],0, 2); flush();</pre>		<pre>HTTPResponse (statusCode= "200" Header("Content-Length")= "2" contentBody = "OK")</pre>	
2	Reset Header writeStatusCode(500); appendHeaderVariable(8,[L1], 0, 2); reset(); appendHeaderVariable(8,[L2], 0, 2); appendContent([OK],0, 2); flush();		<pre>HTTPResponse (statusCode= 200 Header("Content-Length") = "2" Header("Content-Language") = "L2" contentBody = "OK")</pre>	
3	<pre>setContentType(4); reset(); writeStatusCode(200); appendContent([OK],0,2); flush();</pre>		HTTPResponse (statusCode= "200" Header("Content-Length") = "2" Header("Content-Type") = "text/plain" (default value). contentBody = "OK")	
4	Reset Header Finalized writeStatusCode(200); appendHeaderVariable(8, [L1], 0, 2); finalizeHeader(); reset(); appendHeaderVariable(8, [L2], 0, 2); appendContent([OK], 0, 2); flush();		<pre>HTTPResponse (statusCode= "200" Header("Content-Length") = "2" Header("Content-Language") = "L2" contentBody = "OK")</pre>	

	Test Case			
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
5	Reset Data writeStatusCode(200);		HTTPResponse (
	<pre>appendHeaderVariable(8,[L1] , 0, 2); finalizeHeader();</pre>		statusCode= "200" Header("Content-Length")= "2"	
	appendContent([NOT OK],0,6);		HeaderNotPresent("Content- Language") contentBody = "OK"	
	reset();)	
	<pre>appendContent([OK],0, 2); flush();</pre>			
6	flush() called previously			
	<pre>writeStatusCode(200);</pre>			
	finalizeHeader();		HTTPResponse (
	<pre>appendContent([OK],0, 2); flush();</pre>		statusCode= "200" Header("Content-Length")= "2"	
	reset();	uicc.scws.ScwsException with reason	contentBody = "OK"	
	Teset(),	codes HTTP RESPONSE ALREADY SENT is		
	ر	thrown.		
		Catch the exception and continue the procedure.		
7	sendError called previously			
	sendError(500);		HTTPResponse (
	reset();	uicc.scws.ScwsException with reason	statusCode= "500"	
		codes HTTP RESPONSE ALREADY SENT is	[/	
	,	thrown.		
		Catch the exception and continue the procedure.		

6.1.5.10 Method sendError

Test Area Reference: Api_1_Hrs_Sene.

6.1.5.10.1 Conformance Requirement

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

void sendError(short errorCode)

6.1.5.10.1.1 Normal execution

- CRRN1: Sends an error code to the SCWS.
- CRRN2: The HTTP response is sent immediately by the SCWS no other data is send by the SCWS.
- CRRN3: Missing header variables are added by the SCWS with their default values.
- CRRN4: Invoking this method implicitly finalizes the header of the HttpResponse.

6.1.5.10.1.2 Parameter Errors

• CRRP1: if parameter errorCode is unknown with respect to the HTTP 1.1 protocol, a uicc.scws.ScwsException with reason codes HTTP_CODE_UNKNOWN is thrown.

6.1.5.10.1.3 Context errors

- CRRC1: if the HTTP header was already finalized, a uicc.scws.ScwsException with reason codes HEADER_ALREADY_FINALIZED is thrown.
- CRRC2: if the flush method was called previously, a uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown.

• CRRC3: if the sendError method was called previously, a uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown.

6.1.5.10.2 Test area files

Specific triggering: None:

Test Source: Test_Api_1_Hrs_Sene.java.

Test Applet: Api_1_Hrs_Sene_1.java.

Cap File: Api_1_Hrs_Sene.cap.

6.1.5.10.3 Test coverage

CRR number	Test case number	
N1	1, 2, 3, 4, 5, 6	
N2	1, 2, 3, 4, 5, 6	
N3	1, 2, 3, 4, 5, 6	
N4	1, 2, 3, 4, 5, 6	
P1	7	
C1	8, 9	
C2	10	
C3	11	

6.1.5.10.4 Test procedure

		Test Case		
lo	d	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation
		·		-
		Named use sees a Detum on I	pformational and (4.00)	
1	_	Normal use case : Return an I	miornational code (1xx)	Not testable
	а	sendError(100)		Not testable
	b	// sc_switching_protocols		Not testable
2		Normal use case : Return a Si	upposeful anda (2)vv)	
2	2	// SC_OK	uccessiui code (2xx)	HTTPResponse (
	а	sendError(200)		statusCode= 200
)
	b	// SC_CREATED sendError(201)		HTTPResponse (statusCode= 201
		Schaffor (201))
	С	// SC_ACCEPTED		HTTPResponse (
		sendError(202)		statusCode= 202
	Ч	//		HTTPResponse (
	u	SC_NON_AUTHORITATIVE_INFORMATION		statusCode= 203
		sendError(203))
	-	// SC NO CONTENT		HTTPResponse (
	6	sendError(204)		statusCode= 204
)
	f	// SC_RESET_CONTENT sendError(205)		HTTPResponse(statusCode= 205
		Senderror (203))
		// SC_PARTIAL_CONTENT		HTTPResponse (
		sendError(206)		statusCode= 206
3		Normal use case : Return a Re	edirection code (3vv))
J	а	// SC_MULTIPLE_CHOICES		HTTPResponse (
	u	sendError(300)		statusCode= 300
)
	b	// SC_MOVED_PERMANENTLY sendError(301)		HTTPResponse(statusCode= 301
		Benderfor (301))
	С	// SC_FOUND		HTTPResponse (
		sendError(302)		statusCode= 302
	d	// SC SEE OTHER		HTTPResponse (
	-	sendError(303)		statusCode= 303
		// CC NOT MODIFIED)
	е	// SC_NOT_MODIFIED sendError(304)		HTTPResponse(statusCode= 304
)
	f	// SC_USE_PROXY		HTTPResponse (
		sendError(305)		statusCode= 305
	g	// SC_TEMPORARY_REDIRECT		HTTPResponse (
		sendError(307)		statusCode= 307
4		Normal use case : Return a cli	ient error code (4vv))
4	2	// SC_BAD_REQUEST	lent endi code (4xx)	
	а	sendError(400)		HTTPResponse (
				statusCode= 400
	h	// SC UNAUTHORIZED		HTTPResponse (
	Ŋ	sendError(401)		statusCode= 401
)
	С	// SC_PAYMENT_REQUIRED		HTTPResponse (
		sendError(402)		statusCode= 402
	d	// SC FORBIDDEN		HTTPResponse (
		sendError(403)		statusCode= 403
	_	// SC NOT FOUND) HTTPResponse (
	е	// SC_NOT_FOUND sendError(404)		statusCode= 404
)

		Test Case	
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation
f	// SC_METHOD_NOT_ALLOWED sendError(405)		HTTPResponse (statusCode= 405
	, , , ,)
g	// SC_NOT_ACCEPTABLE		HTTPResponse (
	sendError(406)		statusCode= 406
h	//		HTTPResponse (
	SC_PROXY_AUTHENTICATION_REQUIRED		statusCode= 407
-	sendError(407) // SC REQUEST TIMEOUT) HTTPResponse (
	sendError(408)		statusCode= 408
)
j	// SC_CONFLICT		HTTPResponse (
	sendError(409)		statusCode= 409
k	// SC_GONE		HTTPResponse (
	sendError(410)		statusCode= 410
1	// SC LENGTH REQUIRED) HTTPResponse (
'	sendError(411)		statusCode= 411
)
m	// SC_PRECONDITION_FAILED sendError(412)		HTTPResponse (statusCode= 412
	Senderior (412))
n	// SC_REQUEST_ENTITY_TOO_LARGE		HTTPResponse (
	sendError(413)		statusCode= 413
<u> </u>	// SC REQUEST URI TOO LONG) HTTPResponse (
0			statusCode= 414
)
р	// SC_UNSUPPORTED_MEDIA_TYPE		HTTPResponse (
	sendError(415)		statusCode= 415
q	//		HTTPResponse (
'	SC_REQUESTED_RANGE_NOT_SATISFIABLE		statusCode= 416
-	sendError(416) // SC EXPECTATION FAILED		HTTPResponse (
!	sendError(417)		statusCode= 417
)
5	Normal use case : Return a Se	rver Error 5xx code	Trumpo /
а	// SC_INTERNAL_SERVER_ERROR sendError(500)		HTTPResponse (statusCode= 500
)
b	// SC_NOT_IMPLEMENTED		HTTPResponse (
	sendError(501)		statusCode= 501
C	// SC_BAD_GATEWAY		HTTPResponse (
	sendError(502)		statusCode= 502
_	// 00 0000000)
d	// SC_SERVICE_UNAVAILABLE sendError(503)		HTTPResponse (statusCode= 503
)
е	// SC_GATEWAY_TIMEOUT		HTTPResponse (
	sendError(504)		statusCode= 504
f	// SC_HTTP_VERSION_NOT_SUPPORTED	+) HTTPResponse (
'	sendError(505)		statusCode= 505
)
6	After writeStatusCode		HTTDPogpongo (
	writeStatusCode(200);		HTTPResponse (statusCode= 403
)
	sendError(403);		

	Test Case			
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
7	HTTP_CODE_UNKNOWN			
	sendError(0) sendError(-1) sendError(1000) sendError(99) sendError(102) sendError(199) sendError(207) sendError(299) sendError(308) sendError(308) sendError(418) sendError(409) sendError(600) sendError(600) sendError(700) sendError(800) sendError(900)	uicc.scws.ScwsException with reason codes HTTP_CODE_UNKNOW is thrown. Catch the exception and build a page with status code = 204	HTTPResponse (statusCode = "204")	
8	finalizeHeader called previously			
	<pre>writeStatusCode(200) finalizeHeader(); sendError(403); appendContent([OK],0,2); flush();</pre>	Uicc.scws.ScwsException with reason codes HEADER_ALREADY_FINALIZED is thrown. Catch the exception and continue the procedure.	<pre>HTTPResponse (statusCode= 200 Header("Content-Length") = "2" contentBody= "OK")</pre>	
9	<pre>appendContent called previously writeStatusCode(200) appendContent([OK],0,2); sendError(403); flush();</pre>	Uicc.scws.ScwsException with reason codes HEADER_ALREADY_FINALIZED is thrown. Catch the exception and continue the procedure.	<pre>HTTPResponse (statusCode= 200 Header("Content-Length") = "2" contentBody= "OK")</pre>	
10	flush called previously			
	<pre>writeStatusCode(200) appendContent([OK],0,2); flush(); sendError(403);</pre>	uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown. Catch the exception and continue the procedure.	<pre>HTTPResponse (statusCode= 200 Header("Content-Length") = "2" contentBody= "OK")</pre>	
11	sendError called previously			
	sendError(500); sendError(403);	uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown. Catch the exception and continue the procedure.	HTTPResponse (statusCode= 500)	

6.1.5.11 Method setContentType

Test Area Reference: Api_1_Hrs_Scot.

6.1.5.11.1 Conformance Requirement

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

void setContentType(short type) throws ScwsException

6.1.5.11.1.1 Normal execution

• CRRN1: Sets the content type of the HTTP response.

6.1.5.11.1.2 Parameter Errors

• CRRP1: if parameter type is not correct according to SCWSConstants, a uicc.scws.ScwsException with reason codes UNKNOWN KEYWORD ID is thrown.

6.1.5.11.1.3 Context errors

- CRRC1: if the HTTP header was already finalized, a uicc.scws.ScwsException with reason codes HEADER_ALREADY_FINALIZED is thrown.
- CRRC2: if appending the header variable would cause an overflow of the response buffer, a uicc.scws.ScwsException with reason codes BUFFER_OVERFLOW is thrown.
- CRRC3: if the flush method was called previously, a uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown.
- CRRC4: if the sendError method was called previously, a uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown.

6.1.5.11.2 Test area files

Specific triggering: None:

Test Source: Test_Api_1_Hrs_Scot.java.

Test Applet: Api_1_Hrs_Scot_1.java.

Cap File: Api_1_Hrs_Scot.cap.

6.1.5.11.3 Test coverage

CRR number	Test case number
N1	1, 2, 3, 4, 5
P1	6
C1	7, 8
C2	-
C3	9
C4	10

6.1.5.11.4 Test procedure

	Test Case			
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
1_	All success type	•		
а	<pre>// CONTENT_TYPE_IMAGE_GIF writeStatusCode(200) setContentType(4); finalizeHeader(); appendContent([OK],0,2); flush();</pre>		HTTPResponse (statusCode= "200" Header("Content-Type")= "image/gif" Header("Content-Length")= "2" contentBody= "OK")	
b	<pre>// CONTENT_TYPE_IMAGE_JPEG writeStatusCode(200) setContentType(3); finalizeHeader(); appendContent([OK],0,2); flush();</pre>		HTTPResponse (statusCode= 200 Header("Content-Type")= "image/jpeg" Header("Content-Length")= "2" contentBody= "OK")	
С	<pre>// CONTENT_TYPE_IMAGE_PNG writeStatusCode(200) setContentType(5); finalizeHeader(); appendContent([OK],0,2); flush();</pre>		HTTPResponse (statusCode= 200 Header("Content-Type")= "image/png" Header("Content-Length")= "2" contentBody= "OK")	
d	<pre>// CONTENT_TYPE_TEXT_HTML writeStatusCode(200) setContentType(1); finalizeHeader(); appendContent([OK],0,2); flush();</pre>		HTTPResponse (statusCode= 200 Header("Content-Type")= "text/html" Header("Content-Length")= "2" contentBody= "OK")	
е	<pre>// CONTENT_TYPE_TEXT_PLAIN writeStatusCode(200) setContentType(2); finalizeHeader(); appendContent([OK],0,2); flush();</pre>		<pre>HTTPResponse (statusCode= 200 Header("Content-Type")= "text/plain" Header("Content-Length")= "2" contentBody= "OK")</pre>	
2	Call in first setContentType(2); writeStatusCode(200) finalizeHeader(); appendContent([OK],0,2); flush();		<pre>HTTPResponse (statusCode= 200 Header("Content-Type") = "text/plain" Header("Content-Length") = "2" contentBody= "OK")</pre>	
3	Call after status line writeStatusCode(200) setContentType(2); finalizeHeader(); appendContent([OK],0,2); flush();		<pre>HTTPResponse (statusCode= 200 Header("Content-Type")= "text/plain" Header("Content-Length")= "2" contentBody= "OK")</pre>	
4	Call after appendHeaderVariable writeStatusCode(200) appendHeaderVariable(headerKeywordNameId= 1, value= [header1header2], valueOffset= 0, valueLength= 7) setContentType(2); finalizeHeader();		HTTPResponse (statusCode= 200 Header("Accept")= "header1" Header("Content-Type")= "text/plain" Header("Content-Length")= "2" contentBody= "OK")	
	<pre>finalizeHeader(); appendContent([OK],0,2); flush();</pre>			

	Test Case			
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
5	Multiple call			
	writeStatusCode(200)			
	setContentType(5);		HTTPResponse (
	<pre>setContentType(4); setContentType(3);</pre>		<pre>statusCode= 200 Header("Content-Type")= "text/html"</pre>	
	setContentType(2);		<pre>Header("Content-Length") = "2"</pre>	
	setContentType(1);		contentBody= "OK"	
	<pre>finalizeHeader();</pre>			
	appendContent([OK],0,2);			
	flush();			
6	UNKNOWN_KEYWORD_ID			
	writeStatusCode(200)			
	setContentType(0);	uicc.scws.ScwsException with reason codes		
	setContentType(-1);	UNKNOWN_KEYWORD_ID is thrown. uicc.scws.ScwsException with reason codes		
		UNKNOWN_KEYWORD_ID is thrown.		
	setContentType(6);	uicc.scws.ScwsException with reason codes		
		UNKNOWN KEYWORD ID is thrown.		
	setContentType(-2);	uicc.scws.ScwsException with	HTTPResponse (statusCode= 200	
		reason codes UNKNOWN_KEYWORD_ID is thrown.	Header("Content-Type") = "text/plain"	
			<pre>Header("Content-Length") = "2"</pre>	
		Catch all exceptions and continue the procedure.	contentBody= "OK"	
		procedure.		
	<pre>setContentType(2); finalizeHeader();</pre>			
	appendContent([OK],0,2);			
	flush();			
7	finalizeHeader called previously	1		
	writeStatusCode(200) finalizeHeader();			
	<pre>setContentType(2);</pre>	Uicc.scws.ScwsException with	HTTPResponse (
		reason codes	statusCode= 200	
		HEADER_ALREADY_FINALIZED is thrown.	<pre>Header("Content-Length") = "2" contentBody = "OK"</pre>	
		Catch the exception and continue the)	
		procedure.		
	<pre>appendContent([OK],0,2); flush();</pre>			
8	appendContent called previous	у		
	writeStatusCode(200)			
	<pre>finalizeHeader(); appendContent([OK],0,2);</pre>			
		J	HTTPResponse (statusCode= 200	
	<pre>setContentType(2);</pre>	Uicc.scws.ScwsException with reason codes	<pre>Header("Content-Length") = "2"</pre>	
		HEADER_ALREADY_FINALIZED is	contentBody= "OK"	
		thrown. Catch the exception and continue the		
		procedure.		
	flush();			

	Test Case			
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
9	flush called previously	•		
	<pre>writeStatusCode(200) setContentType(2); appendContent([OK],0,2); flush(); setContentType(1);</pre>	uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown. Catch the exception and continue the procedure.	<pre>HTTPResponse (statusCode= 200 Header("Content-Type") = "text/plain Header("Content-Length") = "2" contentBody= "OK")</pre>	
10	sendError called previously			
	sendError(500)			
	setContentType(2);	uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown. Catch the exception and continue the procedure.	HTTPResponse (statusCode= 500)	

6.1.5.12 Method writeStatusCode

Test Area Reference: Api_1_Hrs_Wstc.

6.1.5.12.1 Conformance Requirement

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

6.1.5.12.1.1 Normal execution

• CRRN1: Write an HTTP status code into the outgoing buffer.

6.1.5.12.1.2 Parameter Errors

• CRRP1: if parameter code is unknown with respect to the HTTP 1.1 protocol, a uicc.scws.ScwsException with reason codes HTTP_CODE_UNKNOWN is thrown.

6.1.5.12.1.3 Context errors

- CRRC1: if the HTTP header was already finalized, a uicc.scws.ScwsException with reason codes HEADER_ALREADY_FINALIZED is thrown.
- CRRC2: if the writeStatusCode has already been invoked, a uicc.scws.ScwsException with reason codes STATUS_LINE_ALREADY_SET is thrown.
- CRRC3: if the appendHeaderVariable has already been invoked, a uicc.scws.ScwsException with reason codes STATUS_LINE_ALREADY_SET is thrown.
- CRRC4: if the flush method was called previously, a uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown.
- CRRC5: if the sendError method was called previously, a uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown.

6.1.5.12.2 Test area files

Specific triggering: None:

Test Source: Test_Api_1_Hrs_Wstc.java.

Test Applet: Api_1_Hrs_Wstc_1.java.

Cap File: Api_1_Hrs_Wstc.cap.

6.1.5.12.3 Test coverage

CRR number	Test case number
N1	1, 2, 3, 4, 5, 12
P1	6
C1	7
C2	8
C3	9
C4	10
C5	11

6.1.5.12.4 Test procedure

			Test Case	
I	d	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation
1	No	rmal use case : Return a basic page with an In	formational status code (1xx)	
		// SC_CONTINUE writeStatusCode(100)		Not testable
	b	// SC_SWITCHING_PROTOCOLS writeStatusCode(101)		Not testable
2	No	rmal use case : Return a basic page with a Suc	ccessful status code (2xx)	
	а	<pre>// SC_OK writeStatusCode(200) appendContent([OK],0,2); flush();</pre>		HTTPResponse(statusCode= 200 Header("Content-Length")= 2 contentBody= "OK"
	b	<pre>// SC_CREATED writeStatusCode(201) appendContent([OK],0,2); flush();</pre>		HTTPResponse (statusCode= 201 Header("Content-Length") = 2 contentBody= "OK")
	С	<pre>// SC_ACCEPTED writeStatusCode(202) appendContent([OK],0,2); flush();</pre>		HTTPResponse(statusCode= 202 Header("Content-Length")= 2 contentBody= "OK"
	d	<pre>// SC_NON_AUTHORITATIVE_INFORMATION writeStatusCode(203) appendContent([OK],0,2); flush();</pre>		HTTPResponse (statusCode= 203 Header("Content-Length")= 2 contentBody= "OK"
	е	// SC_NO_CONTENT writeStatusCode(204)		HTTPResponse (statusCode= 204 Header("Content-Length") = null // not present in the response.)
		<pre>// SC_RESET_CONTENT writeStatusCode(205) appendContent([OK],0,2); flush();</pre>		HTTPResponse(statusCode= 205 Header("Content-Length")= 2 contentBody= "OK")
	g	<pre>// SC_PARTIAL_CONTENT writeStatusCode(206) appendContent([OK],0,2); flush();</pre>		HTTPResponse (statusCode= 206 Header("Content-Length") = 2 contentBody= "OK"

	Test Case			
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
3 No	⊥ o rmal use case : Return a basic page with a Re	direction status code (3xx)		
	// SC_MULTIPLE_CHOICES writeStatusCode(300) appendContent([OK],0,2); flush();	direction oldital code (cosy	HTTPResponse(statusCode= 300 Header("Content-Length")= 2 contentBody= "OK"	
b	<pre>// SC_MOVED_PERMANENTLY writeStatusCode(301) appendContent([OK],0,2); flush();</pre>		HTTPResponse (statusCode= 301 Header("Content-Length")= 2 contentBody= "OK"	
С	<pre>// SC_FOUND writeStatusCode(302) appendContent([OK],0,2); flush();</pre>		HTTPResponse (statusCode= 302 Header("Content-Length")= 2 contentBody= "OK"	
d	// SC_SEE_OTHER writeStatusCode(303) appendContent([OK],0,2); flush();		HTTPResponse(statusCode= 303 Header("Content-Length")= 2 contentBody= "OK"	
е	// SC_NOT_MODIFIED writeStatusCode(304)		HTTPResponse (statusCode= 304	
f	<pre>// SC_USE_PROXY writeStatusCode(305) appendContent([OK],0,2); flush();</pre>		HTTPResponse(statusCode= 305 Header("Content-Length")= 2 contentBody= "OK")	
g	<pre>// SC_TEMPORARY_REDIRECT writeStatusCode(307) appendContent([OK],0,2); flush();</pre>		HTTPResponse (statusCode= 307 Header("Content-Length")= 2 contentBody= "OK")	
4 No	r mal use case : Return a basic page with a Cli	ent error status code (4xx)		
	// SC_BAD_REQUEST writeStatusCode(400) appendContent([OK],0,2); flush();	The states occur (1997)	HTTPResponse(statusCode= 400 Header("Content-Length")= 2 contentBody= "OK"	
b	<pre>// SC_UNAUTHORIZED writeStatusCode(401) appendContent([OK],0,2); flush();</pre>		HTTPResponse(statusCode= 401 Header("Content-Length")= 2 contentBody= "OK"	
С	<pre>// SC_PAYMENT_REQUIRED writeStatusCode(402) appendContent([OK],0,2); flush();</pre>		HTTPResponse (statusCode= 402 Header("Content-Length")= 2 contentBody= "OK"	
d	<pre>// SC_FORBIDDEN writeStatusCode(403) appendContent([OK],0,2); flush();</pre>		HTTPResponse (statusCode= 403 Header("Content-Length") = 2 contentBody= "OK")	
е	<pre>// SC_NOT_FOUND writeStatusCode(404) appendContent([OK],0,2); flush();</pre>		HTTPResponse (statusCode= 404 Header("Content-Length") = 2 contentBody= "OK")	
f	<pre>// SC_METHOD_NOT_ALLOWED writeStatusCode (405) appendContent([OK],0,2); flush();</pre>		HTTPResponse(statusCode= 405 Header("Content-Length")= 2 contentBody= "OK")	
g	<pre>// SC_NOT_ACCEPTABLE writeStatusCode(406) appendContent([OK],0,2); flush();</pre>		HTTPResponse(statusCode= 406 Header("Content-Length")= 2 contentBody= "OK")	

	Test Case			
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
h	<pre>// SC_PROXY_AUTHENTICATION_REQUIRED writeStatusCode(407) appendContent([OK],0,2); flush();</pre>		HTTPResponse(statusCode= 407 Header("Content-Length")= 2 contentBody= "OK"	
i	<pre>// SC_REQUEST_TIMEOUT writeStatusCode(408) appendContent([OK],0,2); flush();</pre>		HTTPResponse(statusCode= 408 Header("Content-Length")= 2 contentBody= "OK"	
j	<pre>// SC_CONFLICT writeStatusCode(409) appendContent([OK],0,2); flush();</pre>		HTTPResponse (statusCode= 409 Header("Content-Length")= 2 contentBody= "OK"	
k	<pre>// SC_GONE writeStatusCode(410) appendContent([OK],0,2); flush();</pre>		HTTPResponse(statusCode= 410 Header("Content-Length")= 2 contentBody= "OK")	
I	<pre>// SC_LENGTH_REQUIRED writeStatusCode(411) appendContent([OK],0,2); flush();</pre>		HTTPResponse(statusCode= 411 Header("Content-Length")= 2 contentBody= "OK"	
m	<pre>// SC_PRECONDITION_FAILED writeStatusCode(412) appendContent([OK],0,2); flush();</pre>		HTTPResponse (statusCode= 412 Header("Content-Length")= 2 contentBody= "OK")	
n	<pre>// SC_REQUEST_ENTITY_TOO_LARGE writeStatusCode(413) appendContent([OK],0,2); flush();</pre>		HTTPResponse (statusCode= 413 Header("Content-Length")= 2 contentBody= "OK")	
0	<pre>// SC_REQUEST_URI_TOO_LONG writeStatusCode(414) appendContent([OK],0,2); flush();</pre>		HTTPResponse (statusCode= 414 Header("Content-Length")= 2 contentBody= "OK"	
p	<pre>// SC_UNSUPPORTED_MEDIA_TYPE writeStatusCode(415) appendContent([OK],0,2); flush();</pre>		HTTPResponse(statusCode= 415 Header("Content-Length")= 2 contentBody= "OK"	
q	<pre>// SC_REQUESTED_RANGE_NOT_SATISFIABLE writeStatusCode(416) appendContent([OK],0,2); flush();</pre>		HTTPResponse (statusCode= 416 Header("Content-Length")= 2 contentBody= "OK")	
r	<pre>// SC_EXPECTATION_FAILED writeStatusCode(417) appendContent([OK],0,2); flush();</pre>		HTTPResponse (statusCode= 417 Header("Content-Length")= 2 contentBody= "OK")	
5 No	rmal use case: Return a basic page with a Ser	ver error status code (5xx)	1'	
а	<pre>// SC_INTERNAL_SERVER_ERROR writeStatusCode(500) appendContent([OK],0,2); flush();</pre>	, ,	<pre>HTTPResponse(statusCode= 500 Header("Content-Length") = 2 contentBody= "OK")</pre>	
	<pre>// SC_NOT_IMPLEMENTED writeStatusCode(501) appendContent([OK],0,2); flush();</pre>		HTTPResponse(statusCode= 501 Header("Content-Length")= 2 contentBody= "OK")	
С	<pre>// SC_BAD_GATEWAY writeStatusCode(502) appendContent([OK],0,2); flush();</pre>		HTTPResponse(statusCode= 502 Header("Content-Length")= 2 contentBody= "OK")	

	Test Case				
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation		
d	<pre>// SC_SERVICE_UNAVAILABLE writeStatusCode(503) appendContent([OK],0,2); flush();</pre>		HTTPResponse(statusCode= 503 Header("Content-Length")= 2 contentBody= "OK"		
е	<pre>// SC_GATEWAY_TIMEOUT writeStatusCode(504) appendContent([OK],0,2); flush();</pre>		HTTPResponse(statusCode= 504 Header("Content-Length")= 2 contentBody= "OK"		
f	<pre>// SC_HTTP_VERSION_NOT_SUPPORTED writeStatusCode(505) appendContent([OK],0,2); flush();</pre>		HTTPResponse(statusCode= 505 Header("Content-Length")= 2 contentBody= "OK")		
6	WriteStatusCode (0) writeStatusCode (1) writeStatusCode (1000) writeStatusCode (1000) writeStatusCode (102) writeStatusCode (102) writeStatusCode (109) writeStatusCode (207) writeStatusCode (209) writeStatusCode (308) writeStatusCode (399) writeStatusCode (418) writeStatusCode (418) writeStatusCode (418) writeStatusCode (506) writeStatusCode (600) writeStatusCode (600) writeStatusCode (800) writeStatusCode (800) writeStatusCode (900)	uicc.scws.ScwsException with reason codes HTTP_CODE_UIINKNOW is thrown. Catch ALL exceptions and build a page with status code = 204	HTTPResponse (statusCode = "204")		
7	header already finalized writeStatusCode(200) finalizeHeader(); writeStatusCode(500) appendContent([OK],0,2); flush();	Uicc.scws.ScwsException with reason codes HEADER_ALREADY_FINALIZED is thrown. Catch the exception and continue the procedure.	HTTPResponse(statusCode= 200 Header("Content-Length")= 2 contentBody= "OK")		
8	<pre>writeStatusCode already invoked writeStatusCode(200) writeStatusCode(500) finalizeHeader(); appendContent([OK],0,2); flush();</pre>	Uicc.scws.ScwsException with reason codes STATUS_LINE_ALREADY_SET is thrown. Catch the exception and continue the procedure.	<pre>HTTPResponse(statusCode= 200 Header("Content-Length") = 2 contentBody= "OK")</pre>		

		Test Case	
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation
9	appendHeaderVariable already invoked		
	<pre>writeStatusCode(200) appendHeaderVariable(headerKeywordNameId= 10, value= [test], valueOffset= 0, valueLength= 4) writeStatusCode(500)</pre>	Uicc.scws.ScwsException with reason codes STATUS_LINE_ALREADY_SET is thrown. Catch the exception and continue the procedure.	HTTPResponse(statusCode= 200 Content-Length: 2 Content-Type: test contentBody= "OK")
	<pre>finalizeHeader(); appendContent([OK],0,2); flush();</pre>		
10	<pre>flush called previously writeStatusCode(200) finalizeHeader(); appendContent([OK],0,2); flush(); writeStatusCode(500)</pre>	Uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown. Catch the exception and continue the procedure.	HTTPResponse(statusCode= 200 Content-Length: 2 contentBody= "OK")
11	sendError called previously		
	sendError(500) writeStatusCode(200)	Uicc.scws.ScwsException with reason codes HTTP_RESPONSE_ALREADY_SENT is thrown. Catch the exception and continue the procedure.	HTTPResponse(statusCode= 500)
12	writeStatusCode not called	p. 0000aa101	HTTPResponse (
	<pre>appendContent([OK],0,2); flush();</pre>	Default status code is 200 .	<pre>statusCode= 200 Content-Length: 2 contentBody= "OK")</pre>

6.2 SCWS Runtime Environment

6.2.1 Applet state

6.2.1.1 Invokation of applets not in state selectable

Test Area Reference: Api_2_Aps_Ivns.

6.2.1.1.1 Conformance Requirement

The SCWS Framework implementation shall be compliant to the following statement (TS 102 588 [2], clause 4.3):

• Only an Applet that is in selectable state can be invoked by the SCWS.

6.2.1.1.1.1 Normal execution

- CRRN1: Only an applet in selectable state can be invoked by the SCWS.
- CRRN2: If the applet is in non selectable state, then the SCWS does not invoke this one and returns an HTTP response with a error status code = SC_NOT_FOUND whatever the HTTP method.

6.2.1.1.1.2 Parameter Errors

• n/a.

6.2.1.1.3 Context errors

• n/a.

6.2.1.1.2 Test area files

Specific triggering: Unrecognized envelope:

Test Source: Test_Api_2_Aps_Ivns.java.

Test Applet: Api_2_Aps_Ivns_1.java.

Cap File: Api_2_Aps_Ivns.cap.

6.2.1.1.3 Test coverage

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

6.2.1.1.4 Test procedure

	Test Case				
lc	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation		
1	Invoke an applet LOCKED / UNLOCKED with HTTP methods: POST	-	Check the HTTP		
	1. Send POST HTTP REQUEST (1) to Api_2_Aps_Ivns_1		RESPONSE (1): HTTPResponse (
	2. Lock the applet Api_2_Aps_Ivns_1 (non selectable state)		statusCode = "204"		
	3. Send POST HTTP REQUEST (2) to Api_2_Aps_Ivns_1)		
	4. Unlock the applet Api_2_Aps_Ivns_1 (selectable state)		RESPONSE (2):		
	5. Send POST HTTP REQUEST (3) to Api_2_Aps_Ivns_1		statusCode = "404"		
	Applet source code in doPost()		RESPONSE (3): HTTPResponse (statusCode =		
	response.writeStatusCode(ScwsConstants.SC_NO_CONTENT);		"204"		

	Test Case				
ld	Description	API/SCWS Framework	APDU/HTTP Expectation		
		Expectation	-		
2	Invoke an applet LOCKED / UNLOCKED with HTTP methods: GET		Check the HTTP		
	1. Send GET HTTP REQUEST (1) to Api_2_Aps_Ivns_1		RESPONSE (1):		
	2. Lock the applet Api_2_Aps_Ivns_1 (non selectable state)		statusCode = "204"		
	3. Send GET HTTP REQUEST (2) to Api_2_Aps_Ivns_1)		
	4. Unlock the applet Api_2_Aps_Ivns_1 (selectable state)		RESPONSE (2): HTTPResponse (
	5. Send GET HTTP REQUEST (3) to Api_2_Aps_Ivns_1		statusCode = "404"		
	Applet source code in doGet()		RESPONSE (3):		
	response.writeStatusCode(ScwsConstants.SC_NO_CONTENT);		statusCode = "204"		
3	Invoke an applet LOCKED / UNLOCKED with HTTP methods: DELETE		Check the HTTP		
	1. Send DELETE HTTP REQUEST (1) to Api_2_Aps_Ivns_1		RESPONSE (1):		
	2. Lock the applet Api_2_Aps_Ivns_1 (non selectable state)		HTTPResponse (statusCode =		
	3. Send DELETE HTTP REQUEST (2) to Api_2_Aps_Ivns_1		"204"		
	4. Unlock the applet Api_2_Aps_Ivns_1 (selectable state)		RESPONSE (2):		
	5. Send DELETE HTTP REQUEST (3) to Api_2_Aps_Ivns_1		statusCode =		
)		
	Applet source code in doDelete()		RESPONSE (3): HTTPResponse (
	response.writeStatusCode(ScwsConstants.SC_NO_CONTENT);		statusCode =		
4	Invoke an applet LOCKED / UNLOCKED with HTTP methods : HEAD		Check the HTTP		
	1. Send HEAD HTTP REQUEST (1) to Api_2_Aps_Ivns_1		RESPONSE (1):		
	2. Lock the applet Api_2_Aps_Ivns_1 (non selectable state)		HTTPResponse (statusCode = "204"		
	3. Send HEAD HTTP REQUEST (2) to Api_2_Aps_Ivns_1)		
	4. Unlock the applet Api_2_Aps_Ivns_1 (selectable state)		RESPONSE (2):		
	5. Send HEAD HTTP REQUEST (3) to Api_2_Aps_Ivns_1		statusCode = "404"		
	Applet source code in doHead()		RESPONSE (3):		
	response.writeStatusCode(ScwsConstants.SC_NO_CONTENT);		<pre>HTTPResponse (statusCode = "204")</pre>		

	Test Case				
ld		API/SCWS Framework Expectation	APDU/HTTP Expectation		
5	Invoke an applet LOCKED / UNLOCKED with HTTP methods : PUT		Check the HTTP		
	1. Send PUT HTTP REQUEST (1) to Api_2_Aps_Ivns_1		RESPONSE (1): HTTPResponse (
	2. Lock the applet Api_2_Aps_Ivns_1 (non selectable state)		statusCode = "204"		
	3. Send PUT HTTP REQUEST (2) to Api_2_Aps_Ivns_1)		
	4. Unlock the applet Api_2_Aps_Ivns_1 (selectable state)		RESPONSE (2): HTTPResponse (statusCode =		
	5. Send PUT HTTP REQUEST (3) to Api_2_Aps_Ivns_1		"404")		
	Applet source code in doPut()		RESPONSE (3): HTTPResponse (
	response.writeStatusCode(ScwsConstants.SC_NO_CONTENT);		statusCode = "204"		
6	Invoke an applet LOCKED / UNLOCKED with HTTP methods : OPTIONS		Check the HTTP		
	1. Send OPTIONS HTTP REQUEST (1) to Api_2_Aps_Ivns_1		RESPONSE (1): HTTPResponse (
	2. Lock the applet Api_2_Aps_Ivns_1 (non selectable state)		statusCode = "204"		
	3. Send OPTIONS HTTP REQUEST (2) to Api_2_Aps_Ivns_1)		
	4. Unlock the applet Api_2_Aps_Ivns_1 (selectable state)		RESPONSE (2): HTTPResponse (statusCode =		
	5. Send OPTIONS HTTP REQUEST (3) to Api_2_Aps_Ivns_1		"404")		
	Applet source code in doOptions()		RESPONSE (3):		
	response.writeStatusCode(ScwsConstants.SC_NO_CONTENT);		statusCode = "204"		
7	Invoke an applet LOCKED / UNLOCKED with HTTP methods : TRACE		Check the HTTP		
	1. Send TRACE HTTP REQUEST (1) to Api_2_Aps_Ivns_1		RESPONSE (1):		
	2. Lock the applet Api_2_Aps_Ivns_1 (non selectable state)		statusCode = "204"		
	3. Send TRACE HTTP REQUEST (2) to Api_2_Aps_Ivns_1)		
	4. Unlock the applet Api_2_Aps_Ivns_1 (selectable state)		RESPONSE (2):		
	5. Send TRACE HTTP REQUEST (3) to Api_2_Aps_Ivns_1		statusCode = "404"		
	Applet source code in doTrace()		RESPONSE (3): HTTPResponse (
	response.writeStatusCode(ScwsConstants.SC_NO_CONTENT);		statusCode = "204"		

6.2.1.2 Registration remains valid if applet is not in selectable state

Test Area Reference: Api_2_Aps_Regv.

6.2.1.2.1 Conformance Requirement

The SCWS Framework implementation shall be compliant to the following statement (TS 102 588, clause 4.2):

• If the Applet is in a non selectable state, its registration to the SCWS is still valid.

(Release 8)

81

6.2.1.2.1.1 Normal execution

• CRRN1: If the Applet is in a non selectable state, its registrations to the SCWS is still valid.

6.2.1.2.1.2 Parameter Errors

• n/a.

6.2.1.2.1.3 Context errors

• n/a.

6.2.1.2.2 Test area files

Specific triggering: Unrecognized envelope

Test Source: Test_Api_2_Aps_Regv.java.

Test Applet: Api_2_Aps_Regv_1.java.

Cap File: Api_2_Aps_Regv.cap.

6.2.1.2.3 Test coverage

CRR number	Test case number
N1	1

6.2.1.2.4 Test procedure

Test Case			
Id	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation
Map an applet in non selectable state			
1. Register Api_2_Aps_Regv_1 to SCWS			
2. Lock the applet Api_2_Aps_Regv_1 (non selectable state)		Api_2_Aps_Regv_1 mapping success	
3. Map the <i>Api_2_Aps_Regv_1</i> (1)		(1)	
4. Unlock the applet Api_2_Aps_Regv_1 (selectable state)			
5. Send a HTTP REQUEST (2) to Api_2_Aps_Regv_1 Applet source code in doPost()		Check the HTTP RESPONSE (2): HTTPResponse (statusCode = "204")	
response.writeStatusCode(ScwsConstants.SC_NO_CONTENT)	;		

6.2.2 Response sending

All tests regarding sending of a response are implicitely covered by the test cases in clause 6.1.5.

6.2.3 Exception handling

6.2.3.1 No exception shall be propagated as HTTP error to the terminal

Test Area Reference: Api_2_Exh_Noex.

6.2.3.1.1 Conformance Requirement

The SCWS Framework implementation shall be compliant to the following statement (TS 102 588 [2], clause 4.4):

• Exceptions thrown by the invoked Applet shall not be propagated to the terminal, and the SCWS shall send an error status code according to HTTP 1.1[1]. In case of "chunked mode", some response data could have already been sent by the SCWS. In this case, no error shall be sent by the SCWS. In case of "fixed buffer size mode", the status code is always sent by the SCWS.

6.2.3.1.1.1 Normal execution

- CRRN1: If an exceptions thrown by the invoked Applet the SCWS send an error status code according to HTTP 1.1[1].
- CRRN2: In case of "chunked mode", if an exceptions thrown by the invoked Applet the SCWS and if some response data could have already been sent by the SCWS. Then, no error shall be sent by the SCWS.
- CRRN3: In case of "fixed buffer size mode", if an exceptions thrown by the invoked Applet the SCWS. Then, the status code is always sent by the SCWS.

6.2.3.1.1.2 Parameter Errors

• n/a.

6.2.3.1.1.3 Context errors

• n/a.

6.2.3.1.2 Test area files

Specific triggering: Unrecognized envelope:

Test_Api_2_Exh_Noex.java.

Test Applet: Api_2_Exh_Noex_1.java.

Cap File: Api_2_Exh_Noex.cap.

6.2.3.1.3 Test coverage

CRR number	Test case number
N1	1
N2	2
N3	3

6.2.3.1.4 Test procedure

	Test Case			
ld	Description	API/S	CWS Framework Expectation	APDU/HTTP Expectation
1	Applet throws an exception			
	<pre>Byte[] array = new byte[2] Array[3] = 0x00;</pre>	java.lang. is thrown	ArrayIndexOutOfBoundsException	HTTPResponse (statusCode = "500")
2	<pre>In "chunked mode", applet throws an Exception AFTER writeStatusCode() enableChunkMode() writeStatusCode(200) Byte[] array = new byte[2] Array[3] = 0x00;</pre>	java.lang. is thrown	ArrayIndexOutOfBoundsException	HTTPResponse (statusCode = "500")
3	<pre>In "chunked mode", applet throws an Exception AFTER appendHeaderVariable() enableChunkMode() writeStatusCode(200) appendHeaderVariable("a: B", 0, 4) Byte[] array = new byte[2] Array[3] = 0x00;</pre>	java.lang. is thrown	ArrayIndexOutOfBoundsException	HTTPResponse (statusCode = "500")
4	<pre>In "chunked mode", applet throws an Exception AFTER appendContent() enableChunkMode() writeStatusCode(200) appendHeaderVariable("A: B", 0, 4) appendContent("OK", 0, 2) Byte[] array = new byte[2] Array[3] = 0x00;</pre>	java.lang. is thrown	ArrayIndexOutOfBoundsException	HTTPResponse (statusCode = "200" Header = "A: B Content = "OK")
5	<pre>In "fixed buffer size mode", applet throws an Exception AFTER writeStatusCode () writeStatusCode (200) Byte[] array = new byte[2] Array[3] = 0x00;</pre>	java.lang. is thrown	ArrayIndexOutOfBoundsException	HTTPResponse (statusCode = "500")
7	In "fixed buffer size mode", applet throws an Exception AFTER appendHeaderVariable () writeStatusCode(200) appendHeaderVariable("a: B", 0, 4) Byte[] array = new byte[2] Array[3] = 0x00; In "fixed buffer size mode",	java.lang. is thrown	ArrayIndexOutOfBoundsException	HTTPResponse (statusCode = "500")
,	applet throws an Exception AFTER appendContent() writeStatusCode(200) appendHeaderVariable("A: B", 0, 4) appendContent("OK", 0, 2) Byte[] array = new byte[2] Array[3] = 0x00;	java.lang. is thrown	ArrayIndexOutOfBoundsException	HTTPResponse (statusCode = "500")

6.2.4 Response Header Management

6.2.4.1 Send status code indicating success

Test Area Reference: Api_2_Rhm_Scis.

6.2.4.1.1 Conformance Requirement

The SCWS Framework implementation shall be compliant to the following statement (TS 102 588 [2], clause 4.5):

- The following headers shall be added by the SCWS if not provided by the application:
 - Status line, indicating success status (200 OK or 204 No Content)

6.2.4.1.1.1 Normal execution

- CRRN1 : If an Applet returns data in the response body, the SCWS shall append status code 200 (OK) if not set by the Applet.
- CRRN2: If an Applet returns no data in the response body, the SCWS shall append status code 204 (No Content) if not set by the Applet.

6.2.4.1.1.2 Parameter Errors

• n/a.

6.2.4.1.1.3 Context errors

• n/a.

6.2.4.1.2 Test area files

Specific triggering: Unrecognized envelope:

Test Source: Test_Api_2_Rhm_Scis.java.

Test Applet: Api_2_Rhm_Scis_1.java.

Cap File: Api_2_Rhm_Scis.cap.

6.2.4.1.3 Test coverage

CRR number	Test case number
N1	1
N2	2

6.2.4.1.4 Test procedure

	Test Case		
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation
1	Invoke an applet that returns data finalizeHeader(); appendContent([OK], 0, 2); flush();		HTTPResponse (statusCode= 200 Content-Length: 2 contentBody= "OK")
	<pre>Invoke an applet that returns no data finalizeHeader(); flush();</pre>		HTTPResponse(statusCode= 204)

6.2.5 Availability of ProactiveHandler / ProactiveResponseHandler

6.2.5.1 Incoming Http request

Test Area Reference: Api_2_Pro_Inhr.

6.2.5.1.1 Conformance Requirement

The SCWS Framework implementation shall be compliant to the following statement (TS 102 588 [2], clause 4.6).

The ProactiveHandler shall be available for applets that are invoked by an incoming Http request (i.e. by one of the methods doGet(), doPost(), doPost(), doPete(), doPete(), doPete(), doPete(), doPete(), doPete(), and doTrace()) in the same way as if it would be available for an applet which was triggered by the method processToolkit() in the current card state.

6.2.5.1.1.1 Normal execution

• CRRN1: ProactiveHandler is available for applets that are invoked by an incoming Http request.

6.2.5.1.1.2 Parameter Errors

• n/a.

6.2.5.1.1.3 Context errors

• n/a.

6.2.5.1.2 Test area files

Specific triggering: Unrecognized envelope:

Test Source: Test_Api_2_Pro_Inhr.java.

Test Applet: Api_2_Pro_Inhr_1.java.

Cap File: Api_2_Pro_Inhr.cap.

6.2.5.1.3 Test coverage

CRR number	Test case number
N1	1 – 7

6.2.5.1.4 Test procedure

	Test Case			
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
1	Applet is triggered by doGet() Get reference to the ProactiveHandler.	Invocation of ProactiveHandler.getCapacity() returns a value greater than 0.	HTTPResponse (statusCode = "200")	
2	Applet is triggered by doPost() Get reference to the ProactiveHandler.	Invocation of ProactiveHandler.getCapacity() returns a value greater than 0.	HTTPResponse (statusCode = "200")	
3	Applet is triggered by doDelete() Get reference to the ProactiveHandler.	Invocation of ProactiveHandler.getCapacity() returns a value greater than 0.	HTTPResponse (statusCode = "200")	
4	Applet is triggered by doHead() Get reference to the ProactiveHandler.	Invocation of ProactiveHandler.getCapacity() returns a value greater than 0.	HTTPResponse (statusCode = "200")	
5	Applet is triggered by doOptions() Get reference to the ProactiveHandler.	Invocation of ProactiveHandler.getCapacity() returns a value greater than 0.	HTTPResponse (statusCode = "200")	
6	Applet is triggered by doPut() Get reference to the ProactiveHandler.	Invocation of ProactiveHandler.getCapacity() returns a value greater than 0.	HTTPResponse (statusCode = "200")	
7	Applet is triggered by doTrace() Get reference to the ProactiveHandler.	Invocation of ProactiveHandler.getCapacity() returns a value greater than 0.	HTTPResponse (statusCode = "200")	

6.2.5.2 Available for complete Http response

Test Area Reference: Api_2_Pro_Avco.

6.2.5.2.1 Conformance Requirement

The SCWS Framework implementation shall be compliant to the following statement (TS 102 588 [2], clause 4.6).

If available, the ProactiveHandler shall be available for these applets until they have sent the complete Http response to the SCWS.

6.2.5.2.1.1 Normal execution

- CRRN1: In chunked mode, retrieve a reference to the ProactiveHandler after sending some chunks of data to the SCWS and issue a Provide Local Information (IMEI) command. Then send HttpResponse.flush(). The whole data sent in chunks to the SCWS shall be included in the SCWS response page.
- CRRN2: In fixed buffer mode fill the buffer until the second last byte, issue Provide Local Information (IMEI) command. Then append one more byte the to HTTPResponse object. The SCWS shall send the whole response page.
- CRRN3: In fixed buffer mode invoke HttpResponse.flush(). Afterwards get a reference to the ProactiveHandler and issue a proactive command.

6.2.5.2.1.2 Parameter Errors

• n/a.

6.2.5.2.1.3 Context errors

• n/a.

6.2.5.2.2 Test area files

Specific triggering: Unrecognized envelope:

Test Source: Test_Api_2_Pro_Avco.java.

Test Applet: Api_2_Pro_Avco_1.java.

Cap File: Api_2_Pro_Avco.cap.

6.2.5.2.3 Test coverage

CRR number	Test case number
N1	1
N2	2
N3	3

6.2.5.2.4 Test procedure

	Test Case		
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation
1	Get reference to the ProactiveHandler in chunked mode.	Data appended to the HttpResponsebuffer before invocation of ProactiveHandler is sent in the http response.	<pre>Prov.Loc.Info(IMEI) HTTPResponse (Content complete statusCode = "200")</pre>
2	Get reference to the ProactiveHandler in fixed buffer mode.	Data appended to the HttpResponsebuffer before invocation of ProactiveHandler is sent in the http response.	Prov.Loc.Info(IMEI) HTTPResponse (Content complete statusCode = "200")
3	Issue a proactive command after invoking flush()	Append Data to the HttpResponse Buffer, invoke flush(), then get a reference to the ProactiveHandler and invoke a proactive command.	HTTPResponse (Content complete

6.2.5.3 Availability of ProactiveResponseHandler

6.2.5.3.1 Conformance Requirement

The SCWS Framework implementation shall be compliant to the following statement (TS 102 588 [2], clause 4.6).

The availability of the ProactiveResponseHandler shall depend on the availability of the ProactiveHandler as defined in TS 102 241 [12], except that it is available until the termination of the method that was invoked by the incoming Http request.

6.2.5.3.1.1 Normal execution

• Tested implicitely in clause 6.2.5.2.1.1.

6.2.5.3.1.2 Parameter Errors

• n/a.

6.2.5.3.1.3 Context errors

• Tested implicitely in clause 6.2.5.2.1.3.

6.2.5.3.2 Test area files

• n/a.

6.2.5.3.3 Test coverage

• n/a.

6.2.5.3.4 Test procedure

• n/a.

6.2.5.4 Triggering through the ToolkitInterface

Test Area Reference: Api_2_Pro_Tool.

6.2.5.4.1 Conformance Requirement

The SCWS Framework implementation shall be compliant to the following statement (TS 102 588 [2], clause 4.6).

Applets implementing the ToolkitInterface as defined in TS 102 241 [12] in addition to the SCWS interface will be triggered in the processToolkit() method upon reception of any Toolkit event.

6.2.5.4.1.1 Normal execution

• CRRN1: Trigger an applet registered to the SCWS by an http request. Within the appropriate doXXX method register to EVENT_PROACTIVE_HANDLER_AVAILABLE. After returning from doXXX the applet is triggered in the processToolkit method by this event and sets a flag. Then the applet is triggered a second time by doXXX and the flag is checked to be set.

6.2.5.4.1.2 Parameter Errors

• n/a.

6.2.5.4.1.3 Context errors

• n/a.

6.2.5.4.2 Test area files

Specific triggering: Unrecognized envelope:

Test Source: Test_Api_2_Pro_Tool.java.

Test Applet: Api_2_Pro_Tool_1.java.

Cap File: Api_2_Pro_Tool.cap.

6.2.5.4.3 Test coverage

CRR number	Test case number
N1	1

6.2.5.4.4 Test procedure

	Test Case			
ld	Description	API/SCWS Framework Expectation	APDU/HTTP Expectation	
1	Applet is triggered by doGet() Register to EVENT_PROACTIVE_HANDLER_AVAILABLE. When applet is triggered in processToolkit() set a flag.	Applet is triggerd in processToolkit() after returning from first doGet().	HTTPResponse (statusCode = "200")	
	Trigger applet again by goGet() and check if flag is set.		HTTPResponse (statusCode = "200")	

6.2.5.5 Presence of CAT_TP multiplexing application

6.2.5.5.1 Conformance Requirement

The SCWS Framework implementation shall be compliant to the following statement (TS 102 588 [2], clause 4.6):

Implementation dependent on a central CAT_TP multiplexing application as defined in TS 102 225 [14] may be present in the card. It must not block the ProactiveHandler when an applet is invoked by an incoming Http request.

6.2.5.5.1.1 Normal execution

• implicitely tested by all tests in clause 6.2.4.

6.2.5.5.1.2 Parameter Errors

• n/a.

6.2.5.5.1.3 Context errors

• n/a.

6.2.5.5.2 Test area files

• n/a.

6.2.5.5.3 Test coverage

• n/a.

6.2.5.5.4 Test procedure

• n/a.

Annex A (normative): Class, methods and SCWSFramework tests acronyms

A.1 Smart Card Web Server part

ScwsExtensionRegistry	Ser
ScwsExtension	Set
ScwsExtensionService	Ses
HttpRequest	Hrq
HttpResponse	Hrs

A.1.1 Class ScwsExtensionRegistry

Method name	Acronyms
static void deregister()	Dreg
static void register()	Regi

A.1.2 Class ScwsExtensionService

Method Name	Acronyms
<pre>void doDelete()</pre>	Ddel
void doGet()	Dget
void doHead()	Dhea
<pre>void doOption()</pre>	Dopt
void doPost()	Dpos
void doPut()	Dput
<pre>void doTrace()</pre>	Dtra

A.1.3 HttpRequest interface

Method Name	Acronyms
short findAndCopyKeywordValue(byte[]	Fckw_Bss_Bss
headerKeywordName, short nameOffs, short nameLength,	
<pre>byte[] buffer, short bufferOffs, short maxLength)</pre>	
<pre>short findAndCopyKeywordValue(short keywordId,</pre>	Fckws Bss
<pre>byte[] buffer, short bufferOffs, short maxLength)</pre>	_
<pre>int getContentLength()</pre>	Gcle
short getContentType()	Gcty
short getRequestHttpVersion()	Grhv
short readContent()	Rcon
<pre>short readContentType()</pre>	Rcty

A.1.4 HttpResponse interface

Method Name	Acronyms		
void appendContent()	Acon		
<pre>void appendHeaderVariable(byte[] data, short offset, short length)</pre>	Ahva_Bss		
<pre>void appendHeaderVariable(byte[] name, short nameOffset, short nameLength, byte[] value, short valueOffset, short valueLength)</pre>	Ahva_Bss_Bss		
<pre>void appendHeaderVariable(short headerKeywordNameId, byte[] value, short valueOffset, short valueLength)</pre>	Ahvas_Bss		
void enableChunkMode()	Encm		
void finalizeHeader()	Finh		
void flush()	Flus		
<pre>int getRemainingResponseBufferSize()</pre>	Grrs		
void reset()	Rset		
void sendError()	Sene		
<pre>void setContentType()</pre>	Scot		
void writeStatusCode()	Wstc		

A.2 Acronyms for SCWS Framework tests

Method Name	Acronyms
Applet state	Aps
Exception handling	Exh
Response Header Management	Rhm
Availability of ProactiveHandler / ProactiveResponseHandler	Pro

A.2.1 Applet state

Test Area within the chapter	Acronyms
Invokation of applets not in state selectable	Ivns
Registration remains valid if applet is not in selectable state	Regv

A.2.3 Exception handling

Method Name	Acronyms
No exception shall be propagated as HTTP error to the terminal	Noex

A.2.4 Response Header Management

Method Name	Acronyms
Send status code indicating success	Scis

A.2.5 Availability of ProactiveHandler / ProactiveResponseHandler

Test Area within the chapter	Acronyms		
Incoming Http request	Inhr		
Available for complete Http response	Avco		
Availability of ProactiveResponseHandler	Resp		
Triggering through the ToolkitInterface	Tool		
Presence of CAT_TP multiplexing application	Mult		

Annex B (normative): Test file description

Every test source is written in $JAVA^{TM}$ and shall use methods defined in Annex C interfaces to communicate with the card.

In order to be more readable, data specified as method string parameters shall be presented in 4 blocks of 4 bytes per line. Every block is separated by a space character. Every string line is appended to previous one and shall be aligned. An example is provided in annex C.

Every test file shall start with a call to reset() method.

Annex C (normative): uicc.scws.test.util package and interfaces

See attached files:

- Annex_C_ScwsTestUtil.zip.
- Annex_C_ScwsInterfaces.zip.

NOTE: These files are contained in archive ts_102835v080000p0.zip which accompanies the present document.

Annex D (normative): Test Area files

See attached file:

• Annex_D_SourceCode.zip.

NOTE: This file is contained in archive ts_102835v080000p0.zip which accompanies the present document.

Annex E (informative): HTTP-Request and HTTP-Response handling

The HttpClient V3.1 [i.2] from the Apache Software Foundation is used to handle HTTP requests and HTTP responses.

It is permissible to use another framework for HTTP handling, in this case the interface *ScwsApplicationManagementService* has to be modified accordingly.

Annex F (informative): Bibliography

• IETF RFC 791: "Internet Protocol".

NOTE: Available at http://www.ietf.org/rfc/rfc791.txt.

• IETF RFC 2616: "Hypertext Transfer Protocol -- HTTP/1.1".

NOTE: Available at http://www.ietf.org/rfc/rfc2616.txt.

• IETF RFC 793: "Transmission Control Protocol".

NOTE: Available at http://www.ietf.org/rfc/rfc793.txt.

Annex G (informative): Change history

The table below indicates all changes that have been incorporated into the present document since it was placed under change control.

	Change history							
Date	Meeting	Plenary Doc	CR	Rev	Cat		Old	New
						Creation of the specification		7.0.0
2010-07	SCP #45	SCP(10)0117	001	-	F	Test case 6.1.4.4 Method getContentType	7.0.0	7.1.0
		SCP(10)0117	002	-	F	Test case 6.1.5.4 ID 4 not in line with TS 102 588		
		SCP(10)0117	003	-	F	Test case 6.2.1.2 Registration remains valid if applet is not		
						in selectable state		
		SCP(10)0117	004	-		Implementation of test case 6.1.4.3		
2010-10	SCP #46	SCP(10)0197r2	019	-	F	Several corrections for test case 6.1.3.7	7.1.0	7.2.0
		SCP(10)0226	005	-		Correction of implementation of test case 2		
		SCP(10)0227	006	-	F	Separation of tests included in Ap1_1_Hrq_Fckw. Test		
						implementation correction		
		SCP(10)0228	007	-	F	Dynamically creation of a data buffer in response buffer		
						size		
		SCP(10)0229	800	-		Illegal usage of method appendContent()		
		SCP(10)0230	009	-		Dynamic allocation of remaining response buffer		
		SCP(10)0231	010	-		Invalid import of used library		
		SCP(10)0232	011	-	F	Api_1_Ses_Ddel test correction		
		SCP(10)0233r1	012	-		Api_1_Ses_Dget test correction		
		SCP(10)0234	013	-	F	Api_1_Ses correction of test implementation		
		SCP(10)0235	014	-	F	Api_1_Ses_Dopt - Correction of test implementation		
		SCP(10)0236	015	-	F	Api_1_Ses_Dput -Corrected test implementation		
		SCP(10)0237	016	-	F	Api_1_Ses_Dpos - Correction of test implementation		
		SCP(10)0238	018	-	F	Removal of unused version information in Java files		
2011-09	SCP #51	SCP(11)0140r2	017	2	В	Addition of test cases introduced by TS 102 588 Rel-8	7.3.0	8.0.0
		SCP(11)0136	019	-		Corrections in AID coding		
		SCP(11)0137	020	-	F	Correction of wrong comments		
		SCP(11)0138r1	021	1	F	Correct test implementation of method		
						getRequestHttpVersion		
		SCP(11)0139	022	-	F	Correction of test execution and evaluation of test result		
		SCP(11)0141r1	023	1	F	Test for the support for HTTP response code 204		

History

Document history							
V8.0.0 December 2011 Publication							