



**RSP Test Specification
Version 1.0
09 June 2017**

This is a Non-binding Permanent Reference Document of the GSMA

Security Classification: Non-confidential

Access to and distribution of this document is restricted to the persons permitted by the security classification. This document is confidential to the Association and is subject to copyright protection. This document is to be used only for the purposes for which it has been supplied and information contained in it must not be disclosed or in any other way made available, in whole or in part, to persons other than those permitted under the security classification without the prior written approval of the Association.

Copyright Notice

Copyright © 2017 GSM Association

Disclaimer

The GSM Association ("Association") makes no representation, warranty or undertaking (express or implied) with respect to and does not accept any responsibility for, and hereby disclaims liability for the accuracy or completeness or timeliness of the information contained in this document. The information contained in this document may be subject to change without prior notice.

Antitrust Notice

The information contained herein is in full compliance with the GSM Association's antitrust compliance policy.

Table of Contents

1	Introduction	7
1.1	Overview	7
1.2	Scope	7
1.3	Definition of Terms	7
1.4	Abbreviations	11
1.5	Document Cross-references	14
1.6	Conventions	16
2	Testing Rules	16
2.1	Applicability	16
2.1.1	Format of the Optional Features Table	16
2.1.2	Format of the Applicability Table	16
2.1.3	Applicability and Notations	16
2.1.4	Optional Features Table	17
2.1.5	Applicability Table	18
2.2	General Consideration	26
2.2.1	Test Case Definition	26
2.2.2	Test Cases Format	26
2.2.3	General Rules for eUICC Testing	30
2.2.4	General Rules for Device Testing	31
2.2.5	Pass Criteria	32
2.2.6	Future Study	33
3	Testing Architecture	34
3.1	Testing Scope	34
3.2	Testing Execution	35
3.2.1	eUICC - Test Environment	36
3.2.2	SM-DP+ and SM-DS - Test Environment	36
3.2.3	Device/LPAd - Test Environment	38
3.2.4	End-to-End Testing	40
4	Interface Compliance Testing	42
4.1	General Overview	42
4.2	eUICC Interfaces	42
4.2.1	ATR and ISD-R Selection	42
4.2.2	ES6 (Operator -- eUICC): UpdateMetadata	43
4.2.3	ES8+ (SM-DP+ -- eUICC): InitialiseSecureChannel	51
4.2.4	ES8+ (SM-DP+ -- eUICC): ConfigureISDP	55
4.2.5	ES8+ (SM-DP+ -- eUICC): StoreMetadata	58
4.2.6	ES8+ (SM-DP+ -- eUICC): ReplaceSessionKeys	68
4.2.7	ES8+ (SM-DP+ -- eUICC): LoadProfileElements	70
4.2.8	ES10a (LPA -- eUICC): GetEuiccConfiguredAddresses	80
4.2.9	ES10a (LPA -- eUICC): SetDefaultDpAddress	81
4.2.10	ES10b (LPA -- eUICC): PrepareDownload	84
4.2.11	ES10b (LPA -- eUICC): LoadBoundProfilePackage	91

4.2.12	ES10b (LPA -- eUICC): GetEUICCChallenge	101
4.2.13	ES10b (LPA -- eUICC): GetEUICCInfo	102
4.2.14	ES10b (LPA -- eUICC): ListNotification	106
4.2.15	ES10b (LPA -- eUICC): RetrieveNotificationsList	120
4.2.16	ES10b (LPA -- eUICC): RemoveNotificationFromList	148
4.2.17	ES10b (LPA -- eUICC): LoadCRL	154
4.2.18	ES10b (LPA -- eUICC): AuthenticateServer	154
4.2.19	ES10b (LPA -- eUICC): CancelSession	177
4.2.20	ES10c (LPA -- eUICC): GetProfilesInfo	185
4.2.21	ES10c (LPA -- eUICC): EnableProfile	194
4.2.22	ES10c (LPA -- eUICC): DisableProfile	217
4.2.23	ES10c (LPA -- eUICC): DeleteProfile	239
4.2.24	ES10c (LPA -- eUICC): eUICCMemoryReset	251
4.2.25	ES10c (LPA -- eUICC): GetEID	256
4.2.26	ES10c (LPA -- eUICC): SetNickname	257
4.2.27	ES10b (LPA -- eUICC): GetRAT	261
4.3	SM-DP+ interfaces	263
4.3.1	ES2+ (Operator -- SM-DP+): DownloadOrder	263
4.3.2	ES2+ (Operator -- SM-DP+): ConfirmOrder	263
4.3.3	ES2+ (Operator -- SM-DP+): CancelOrder	263
4.3.4	ES2+ (Operator -- SM-DP+): ReleaseProfile	263
4.3.5	ES2+ (Operator -- SM-DP+): HandleDownloadProgressInfo	263
4.3.6	ES2+ (Operator -- SM-DP+): TLS, Mutual Authentication, Server, Session Establishment	263
4.3.7	ES8+ (SM-DP+ -- eUICC): InitialiseSecureChannel	263
4.3.8	ES8+ (SM-DP+ -- eUICC): ConfigureISDP	263
4.3.9	ES8+ (SM-DP+ -- eUICC): StoreMetadata	264
4.3.10	ES8+ (SM-DP+ -- eUICC): ReplaceSessionKeys	264
4.3.11	ES8+ (SM-DP+ -- eUICC): LoadProfileElements	264
4.3.12	ES9+ (LPA -- SM-DP+): InitiateAuthentication	264
4.3.13	ES9+ (LPA -- SM-DP+): GetBoundProfilePackage	270
4.3.14	ES9+ (LPA -- SM-DP+): AuthenticateClient	311
4.3.15	ES9+ (LPA -- SM-DP+): HandleNotification	343
4.3.16	ES9+ (LPA -- SM-DP+): CancelSession	362
4.3.17	ES9+ (LPA -- SM-DP+): TLS, Server Authentication, Session Establishment	382
4.3.18	ES12 (SM-DP+ -- SM-DS): RegisterEvent	382
4.3.19	ES12 (SM-DP+ -- SM-DS): DeleteEvent	382
4.3.20	ES12 (SM-DP+ -- SM-DS): TLS, Mutual Authentication, Client, Session Establishment	382
4.4	LPAd Interfaces	383
4.4.1	ES10a (LPA -- eUICC): GetEuiccConfiguredAddresses	383
4.4.2	ES10a (LPA -- eUICC): SetDefaultDpAddress	383
4.4.3	ES10b (LPA -- eUICC): PrepareDownload	383
4.4.4	ES10b (LPA -- eUICC): LoadBoundProfilePackage	383

4.4.5	ES10b (LPA -- eUICC): GetEUICCChallenge	383
4.4.6	ES10b (LPA -- eUICC): GetEUICCInfo	383
4.4.7	ES10b (LPA -- eUICC): ListNotification	383
4.4.8	ES10b (LPA -- eUICC): RetrieveNotificationsList	383
4.4.9	ES10b (LPA -- eUICC): RemoveNotificationFromList	383
4.4.10	ES10b (LPA -- eUICC): LoadCRL	383
4.4.11	ES10b (LPA -- eUICC): AuthenticateServer	383
4.4.12	ES10b (LPA -- eUICC): CancelSession	383
4.4.13	ES10c (LPA -- eUICC): GetProfilesInfo	383
4.4.14	ES10c (LPA -- eUICC): EnableProfile	384
4.4.15	ES10c (LPA -- eUICC): DisableProfile	384
4.4.16	ES10c (LPA -- eUICC): DeleteProfile	384
4.4.17	ES10c (LPA -- eUICC): eUICCMemoryReset	384
4.4.18	ES10c (LPA -- eUICC): GetEID	384
4.4.19	ES10c (LPA -- eUICC): SetNickname	384
4.4.20	ES10b (LPA -- eUICC): GetRAT	384
4.4.21	ES9+ (LPA -- SM-DP+): InitiateAuthentication	384
4.4.22	ES9+ (LPA -- SM-DP+): GetBoundProfilePackage	390
4.4.23	ES9+ (LPA -- SM-DP+): AuthenticateClient	398
4.4.24	ES9+ (LPA -- SM-DP+): HandleNotification	413
4.4.25	ES9+ (LPA -- SM-DP+): CancelSession	421
4.4.26	ES9+ (LPA -- SM-DP+): HTTPS	435
4.4.27	ES11 (LPA -- SM-DS): InitiateAuthentication	440
4.4.28	ES11 (LPA -- SM-DS): AuthenticateClient	445
4.4.29	ES11 (LPA -- SM-DS): HTTPS	452
4.5	SM-DS Interfaces	457
4.5.1	ES12 (SM-DP+ -- SM-DS): RegisterEvent	457
4.5.2	ES12 (SM-DS -- SM-DP+): DeleteEvent	466
4.5.3	ES15 (SM-DS -- SM-DS): RegisterEvent	474
4.5.4	ES15 (SM-DS -- SM-DS): DeleteEvent	476
4.5.5	ES11 (LPA -- SM-DS): InitiateAuthentication	478
4.5.6	ES11 (LPA -- SM-DS): Authenticate Client	479
4.5.7	ES15 (SM-DS -- SM-DS): TLS, Mutual Authentication, Client, Session Establishment	500
4.5.8	ES12 (SM-DS -- SM-DP+): TLS, Mutual Authentication, Server, Session Establishment	501
4.5.9	ES15 (SM-DS -- SM-DS): TLS, Mutual Authentication, Server, Session Establishment	501
4.5.10	ES11 (LPA -- SM-DS): TLS, Server Authentication, Session Establishment	502
4.6	TLS Interface	503
4.6.1	TLS, Mutual Authentication, Client, TLS Establishment	503
4.6.2	TLS, Mutual Authentication, Server, TLS Establishment	512
4.6.3	TLS, Server Authentication, TLS Establishment	521
4.7	LPAe Interfaces	525

5 Procedure - Behaviour Testing	526
5.1 General Overview	526
5.2 eUICC Behaviour	526
5.2.1 Retry mechanism	526
5.2.2 Forbidden PPRs	532
5.2.3 eUICC's RAT	534
5.2.4 eUICC File Structure	536
5.2.5 eUICC Delete Profile Process	536
5.2.6 eUICC Enable Profile Process	538
5.2.7 eUICC Disable Profile Process	539
5.2.8 eUICC Notifications	540
5.3 Platform Procedures	542
5.3.1 Profile Download and Installation Procedure	542
5.3.2 Common Mutual Authentication Process	542
5.3.3 Profile Download and Installation Process	542
5.4 Device Procedures	545
5.4.1 Local Profile Management - Add Profile	545
5.4.2 Local Profile Management - ListProfiles	557
5.4.3 Local Profile Management - SetNickname	558
5.4.4 Local Profile Management - Delete Profile	562
5.4.5 Local Profile Management - Enable Profile	568
5.4.6 Local Profile Management - Disable Profile	573
5.4.7 Local eUICC Management - Retrieve EID Process	576
5.4.8 Local eUICC Management - eUICC Memory Reset Process	577
5.4.9 Local eUICC Management - eUICC Test Memory Reset Process	582
5.4.10 Local eUICC Management – Set/Edit Default SM-DP+ Address Process	582
5.4.11 Device Power On – Profile Discovery	585
6 End-to-End Testing	588
7 External Test Specifications	589
7.1 SIMAlliance eUICC Profile Package Test Specification	589
Annex A Constants	590
A.1 Generic Constants	590
A.2 Test Certificates and Test Keys	599
Annex B Dynamic Content	609
Annex C Methods and Procedures	619
C.1 Methods	619
C.2 Procedures	633
Annex D Commands And Responses	647
D.1 ES8+ Requests And Responses	647
D.1.1 ES8+ Requests	647
D.2 ES9+ Requests And Responses	665
D.2.1 ES9+ Requests	665
D.2.2 ES9+ Responses	696

D.3	ES10x Requests And Responses	710
D.3.1	ES10x Requests	710
D.3.2	ES10x Responses	722
D.4	APDU	749
D.4.1	APDU Commands	749
D.4.2	R-APDU Chaining	749
D.5	ES6 Requests And Responses	750
D.5.1	ES6 Requests	750
D.6	ES11 Requests And Responses	751
D.6.1	ES11 Requests	751
D.6.2	ES11 Responses	758
D.7	ES12 Requests And Responses	759
D.8	ES15 Requests And Responses	759
D.9	Server Error Responses	759
Annex E	Profiles	767
Annex F	IUT Settings	773
F.1	eUICC Settings	773
F.2	Platforms Settings	773
F.3	Device Settings	774
Annex G	Initial States	776
G.1	Device	776
G.1.1	Device (default)	776
G.1.2	Companion Device connected to a Primary Device	776
G.1.3	Test eUICC Settings	776
G.2	eUICC	777
G.2.1	Common Initial States	777
G.2.2	For eUICC supporting NIST P-256	778
G.2.3	For eUICC supporting BrainpoolP256r1	778
G.2.4	With default RAT configuration	778
G.2.5	With Additional PPARs in the RAT	778
G.3	SM-DP+ and SM-DS	779
Annex H	Icons and QR Codes	780
Annex I	Requirements	781
Annex J	Document Management	782
J.1	Document History	782
	Other Information	782

1 Introduction

1.1 Overview

The main aim of the GSMA Remote SIM Provisioning specifications [2] & [3] is to provide solution for the Remote SIM Provisioning of Consumer Devices. The adoption of this technical solution will provide the basis for global interoperability between different Operator deployment scenarios, for example network equipment (e.g. Subscription Manager Data Preparation (SM-DP+)) and various eUICC platforms.

This Test Plan provides a set of test cases to be used for testing the implementations of the provisioning system specifications documents [2] & [3]. This document offers to the involved entities an unified test strategy and ensures interoperability between different implementations.

1.2 Scope

This document is intended for:

- Parties which develop test tools and platforms
- Vendors (Device and eUICC Manufacturers, SM-DP+ and SM-DS Providers)
- Operators

The Test Plan consists of a set of relevant test cases for testing all entities involved in the eUICC remote provisioning system. The Implementations Under Test (IUT) are:

- the eUICC
- the LPAd for a Standalone and Companion Device
- the SM-DP+
- the SM-DS

The testing scopes developed in this document are:

- Interface compliance testing: Test cases to verify the compliance of the interfaces within the system.
- System behaviour testing: Test cases to verify the functional behaviour of the system.

Each test case specified within this Test Plan refers to one or more requirements.

1.3 Definition of Terms

Term	Description
Activation Code	Information issued by an Operator/Service Provider to an End User. It is used by the End User to request the download and installation of a Profile.
Activation Code Token	A part of the Activation Code information provided by the Operator/Service Provider to reference a Subscription.
Alternative SM-DS	SM-DS used in cascade mode with a Root SM-DS to redirect Event Registration from a SM-DP+ to the Root SM-DS.
Authenticated Confirmation	A mechanism by which the End User confirms their action through a method involving the input of personalised information (e.g. PIN, fingerprint).

Term	Description
Bound Profile Package	A Protected Profile Package that has been cryptographically linked to a particular eUICC.
Certificate Authority	A Certificate Authority is an entity that issues digital certificates.
Companion Device	A Device that relies on the capabilities of a Primary Device for the purpose of Remote SIM Provisioning.
Confirmation Code	A code entered by an End User required by the SM-DP+ to confirm the download of a Profile.
Confirmation Code Required Flag	A parameter to indicate whether the Confirmation Code is required.
Device	User equipment used in conjunction with an eUICC to connect to a mobile network. E.g. a tablet, wearable, smartphone or handset.
Disabled (Profile)	The state of a Profile where all files and applications (e.g. NAA) present in the Profile are not selectable.
Enabled (Profile)	The state of a Profile when its files and/or applications (e.g., NAA) are selectable.
End User	The person using the Device.
eUICC	A removable or non-removable UICC which enables the remote and/or local management of Profiles in a secure way. NOTE: The term originates from "embedded UICC".
eUICC Certificate	A certificate issued by the EUM for a specific eUICC. This Certificate can be verified using the EUM Certificate.
eUICC Memory Reset	An action that returns the eUICC to a state equivalent to a factory state.
eUICC Test Memory Reset	An action that deletes all post-issuance Test Profiles on an eUICC.
EUM Certificate	A certificate issued by a GSMA CI to a GSMA accredited EUM which can be used to verify eUICC Certificates.
Event	A Profile download which is set by an SM-DP+ on behalf of an Operator, to be processed by a specific eUICC.
EventID	Unique identifier of an Event for a specific EID generated by the SM-DP+ / SM-DS.
Event Record	The set of information stored on the SM-DS for a specific Event, via the Event Registration procedure. This information consists of either: <ul style="list-style-type: none">• the Event-ID, EID, and SM-DP+ address or• the Event-ID, EID, and SM-DS address.
Event Registration	A process notifying the SM-DS on the availability of information on either a specific SM-DP+ or a specific SM-DS for a specific eUICC.
GSMA Certificate Issuer	A Certificate Authority accredited by GSMA.
Integrated Circuit Card ID	Unique number to identify a Profile in an eUICC as defined by ITU-T E.118 [10].

Term	Description
International Mobile Subscriber Identity	Unique identifier owned and issued by Mobile Operators as defined in 3GPP TS 23.003 [12] section 2.2.
Issuer Identifier Number	The first 8 digits of the EID identifying the EUM issuing the eUICC.
Issuer Security Domain	A security domain on the UICC as defined by GlobalPlatform Card Specification [6].
Local Profile Assistant	A functional element in the Device or in the eUICC that provides the Local Profile Download (LPD), Local Discovery Services (LDS) and Local User Interface (LUI) features. When the LPA is located in the Device, they are called LPAd, LPDd, LUID, LDSd. When the LPA is located in the eUICC, they are called LPAd, LPDd, LUID, LDSd. Where LPA, LPD, LDS or LUI are used, they apply to the element independent of its location in the Device or in the eUICC.
Local Profile Management	Local Profile Management are operations that are locally initiated on the End User (ESeu) interface.
Local Profile Management Operation	Local Profile Management Operations include enable Profile, Disable Profile, Delete Profile, query Profile Metadata, eUICC Memory Reset, eUICC Test Memory Reset, set/edit Nickname, add Profile and edit default SM-DP+ address.
MatchingID	Reference data for an RSP Server which could be an Activation Code Token or the EventID.
Mobile Network Operator	An entity providing access capability and communication services to its End User through a mobile network infrastructure.
Mobile Network Operator Security Domain (MNO-SD)	Part of the Profile, owned by the Operator, providing the Secured Channel to the Operator's Over The Air (OTA) Platform. It is used to manage the content of a Profile once the Profile is enabled.
Network Access Application	Application residing in a Profile providing authorisation to access a network.
Notification	A report about a Profile installation or Local Profile Management Operation processed by the eUICC.
Operational Profile	A combination of Operator data and applications to be provisioned on an eUICC for the purposes of providing services by the Operator. The Profile SHALL be in support of a Subscription with the relevant Operator and allow connectivity to a mobile network. Applications MAY be included to provide non-telecommunication services.
Operator	A Mobile Network Operator or Mobile Virtual Network Operator; a company providing wireless cellular network services.
Other Notification	Any Notification other than a Profile Installation Result.
Primary Device	A Device that can be used to provide some capabilities to a Companion Device for the purpose of Remote SIM Provisioning.
Profile	A combination of data and applications to be provisioned on an eUICC for the purpose of providing services.

Term	Description
Profile Component	<p>A Profile Component is an element of the Profile, when installed in the eUICC, and MAY be one of the following:</p> <ul style="list-style-type: none"> • An element of the file system like an MF, EF or DF; • An Application, including NAA and Security Domain; • Profile Metadata, including Profile Policy Rules; • An MNO-SD.
Profile Installation Result	A Notification that contains the result of a Profile installation.
Profile Management	A combination of local and remote management operations (e.g.: enable Profile, disable Profile, delete Profile, and query Profile Metadata).
Profile Management Operation	An operation related to the content and state update of a Profile in a dedicated ISD-P on the eUICC.
Profile Metadata	Information pertaining to a Profile used for the purpose of Local Profile Management.
Profile Nickname	Alternative name of the Profile set by the End User.
Profile Owner	The entity that controls the operations that can be performed upon its Profile. With the exception of Test Profiles, this is always the Operator.
Profile Package	A personalised Profile using an interoperable description format that is transmitted to an eUICC to load and install a Profile.
Profile Policy Authorisation Rule	A set of data that governs the ability of a Profile Owner to make use of a Profile Policy Rule in a Profile.
Profile Policy Rule	Defines a qualification for or enforcement of an action to be performed on a Profile when a certain condition occurs.
Protected Profile Package	A Profile Package which has been cryptographically protected for storage but not linked to a particular eUICC.
Provisioning Profile	<p>A combination of Operator data and applications to be provisioned on an eUICC for the purposes of providing connectivity to a mobile network solely for the purpose of the provisioning of Profiles on the eUICC.</p> <p>NOTE: Use of Provisioning Profiles for other system services in version 3 of this specification MAY require modifications of this definition.</p>
Remote SIM Provisioning	The downloading, installing, enabling, disabling, and deleting of a Profile on an eUICC.
Roles	Roles are representing a logical grouping of functions.
Root SM-DS	A globally identified central access point for finding Events from one or more SM-DP+(s).
Rules Authorisation Table	A set of Profile Policy Authorisation Rules that, together, determines the ability of a Profile Owner to make use of a set of Profile Policy Rules in a Profile.
RSP Server	Either an SM-DS or SM-DP+.

Term	Description
Service Provider	The organization through which the End User obtains PLMN telecommunication services. This is usually the network Operator or possibly a separate body.
Simple Confirmation	A mechanism by which the End User confirms their action, e.g. by selecting Yes/No, OK/Cancel
SM-DP+ Certificate	A Certificate issued by a GSMA CI to a GSMA accredited SM-DP+.
SM-DS Certificate	A Certificate used by a GSMA CI to a GSMA accredited SM-DS.
SM-DP+ OID	Identifier of the SM-DP+ that is globally unique and is included as part of the SM-DP+ Certificate.
SM-DS OID	Identifier of the SM-DS that is globally unique and is included as part of the SM-DS Certificate.
Standalone Device	A Device which provides all the capabilities to be able to be used in an RSP environment and needs no other Device for the purpose of Remote SIM Provisioning
Subscription	Describes the commercial relationship between the End User and the Service Provider.
Subscription Manager Data Preparation+ (SM-DP+)	This role prepares Profile Packages, secures them with a Profile protection key, stores Profile protection keys in a secure manner and the Protected Profile Packages in a Profile Package repository, and allocates the Protected Profile Packages to specified EIDs. The SM-DP+ binds Protected Profile Packages to the respective EID and securely downloads these Bound Profile Packages to the LPA of the respective eUICC.
Subscription Manager Discovery Server (SM-DS)	This is responsible for providing addresses of one or more SM-DP+(s) to a LDS.
Test Plan	Current document describing the test cases that allow the RSP ecosystem to be tested.
Test Profile	A combination of data and applications to be provisioned on an eUICC to provide connectivity to test equipment for the purpose of testing the Device and the eUICC. A Test Profile is not intended to store any Operator Credentials.
User Intent	Describes the direct, real time acquisition and validation of the manual End User instruction on the LUI to trigger locally a Profile download or Profile Management Operation. As defined in SGP.21 [3].

1.4 Abbreviations

Abbreviation	Description
AID	Application Identifier
APDU	Application Protocol Data Unit

Abbreviation	Description
ASN.1	Abstract Syntax Notation One
ATR	Answer To Reset
BPP	Bound Profile Package
C-APDU	Command APDU
CASD	Controlling Authority Security Domain
CERT.CI.ECDSA	Certificate of the CI for its Public ECDSA Key
CERT.DPauth.ECDSA	Certificate of the SM-DP+ for its Public ECDSA key used for SM-DP+ authentication
CERT.DPpb.ECDSA	Certificate of the SM-DP+ for its Public ECDSA key used for Profile Package Binding
CERT.DSauth.ECDSA	Certificate of the SM-DS for its Public ECDSA key used for SM-DS authentication
CERT.EUICC.ECDSA	Certificate of the eUICC for its Public ECDSA key
CERT.EUM.ECDSA	Certificate of the EUM for its Public ECDSA key
CERT.DP.TLS	Certificate of the SM-DP+ for securing TLS
CERT.DS.TLS	Certificate of the SM-DS for securing TLS
CI	Certificate Issuer
CRL	Certificate Revocation List
CRT	Control Reference Template
DER TLV	Distinguished Encoding Rules - Tag Length Value
DH	Diffie-Hellman
ECASD	eUICC Controlling Authority Security Domain
ECC	Elliptic Curve Cryptography
ECDSA	Elliptic Curve cryptography Digital Signature Algorithm
ECKA	Elliptic Curve cryptography Key Agreement algorithm
EID	eUICC-ID as defined in SGP.02 [1]
ETSI	European Telecommunications Standards Institute
EUM	eUICC Manufacturer
FCP	File Control Parameters
FFS	For Future Study
FQDN	Fully Qualified Domain Name
GID1	Group Identifier 1, as defined in 3GPP TS 31.102 [18]
GID2	Group Identifier 2, as defined in 3GPP TS 31.102 [18]
GSMA	GSM Association
HW	Hardware
ICCID	Integrated Circuit Card ID
IMEI	International Mobile Equipment Identity
IMSI	International Mobile Subscriber Identity

Abbreviation	Description
ISD	Issuer Security Domain
ISD-P	Issuer Security Domain Profile
ISD-R	Issuer Security Domain Root
ISO	International Standards Organisation
ITU	International Telecommunications Union
IUT	Implementation Under Test
KVN	Key Version Number
LDS	Local Discovery Service
LDSd	Local Discovery Service when LPA is in the Device
LDSe	Local Discovery Service when LPA is in the eUICC
LPA	Local Profile Assistant
LPAd	Local Profile Assistant when LPA is in the Device
LPAe	Local Profile Assistant when LPA is in the eUICC
LPD	Local Profile Download
LPDd	Local Profile Download when LPA is in the Device
LPDe	Local Profile Download when LPA is in the eUICC
LTE	Long Term Evolution
LUI	Local User Interface
LUId	Local User Interface when LPA is in the Device
LUIe	Local User Interface when LPA is in the eUICC
MAC	Message Authentication Code
MNO	Mobile Network Operator
MOC	Mandatory, Optional or Conditional
NAA	Network Access Application
OCE	Off-Card Entity
OTA	Over The Air
OS	Operating System
otPK.EUICC.ECKA	One-time Public Key of the eUICC for ECKA
otSK.EUICC.ECKA	One-time Private Key of the eUICC for ECKA
PE	Profile Element
PKI	Public Key Infrastructure
PIR	Profile Installation Result
POR	Proof Of Receipt
PPAR	Profile Policy Authorisation Rule
PPK-ENC	Profile Protection Key for message encryption/decryption
PPK-MAC	Profile Protection Key for message MAC generation/verification
PPP	Protected Profile Package
PPR	Profile Policy Rule

Abbreviation	Description
R-APDU	Response APDU
RAT	Rules Authorisation Table
RSA	Rivest / Shamir / Adleman asymmetric algorithm
RSP	Remote SIM Provisioning
SAS	Security Accreditation Scheme
SCP	Secure Channel Protocol
SD	Security Domain
S-ENC	Session key for message encryption/decryption
S-MAC	Session Key for message MAC generation/verification
SK.CI.ECDSA	Private key of the CI for signing certificates
SK.DPauth.ECDSA	Private Key of the of SM-DP+ for creating signatures for SM-DP+ authentication
SK.EUICC.ECDSA	Private key of the eUICC for creating signatures
SK.EUM.ECDSA	Private key of the EUM for creating signatures
SM-DP+	Subscription Manager Data Preparation (Enhanced compared to the SM-DP in SGP.02 [1])
SP	Service Provider
SSD	Supplemental Security Domain
SVN	SGP.22 Specification Version Number (referred to as 'eSVN' in SGP.21 [3]).
TAC	Type Allocation Code
TAR	Toolkit Application Reference
TLS	Transport Layer Security
UPP	Unprotected Profile Package
URI	Uniform Resource Identifier
URL	Uniform Resource locator
USIM	Universal Subscriber Identity Module

1.5 Document Cross-references

Ref	Document Number	Title
[1]	SGP.02	GSMA "Remote Provisioning of Embedded UICC Technical specification" V3.1
[2]	SGP.22	RSP Technical Specification V2.1
[3]	SGP.21	RSP Architecture V2.0
[4]	SIMalliance	SIMalliance eUICC Profile Package: Interoperable Format Technical Specification V2.0
[5]	ETSI TS 102 221	Smart Cards; UICC-Terminal interface
[6]	GPC_SPE_034	GlobalPlatform Card Specification v.2.3

Ref	Document Number	Title
[7]	ISO/IEC 7816-4:2013	Identification cards – Integrated circuit cards - Part 4: Organization, security and commands for interchange
[8]	RFC 5639	Elliptic Curve Cryptography (ECC) Brainpool Standard Curves and Curve Generation
[9]	ANSSI ECC FRP256V1	Avis relatif aux paramètres de courbes elliptiques définis par l'Etat français. JORF n°0241 du 16 octobre 2011 page 17533. texte n° 30. 2011
[10]	ITU E.118	The international telecommunication charge card
[11]	NIST SP 800-56A	NIST Special Publication SP 800-56A: Recommendation for Pair-Wise Key Establishment Schemes Using Discrete Logarithm Cryptography (Revision 2), May 2013
[12]	3GPP TS 23.003	Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); Numbering, addressing and identification
[13]	ETSI TS 102 225	Secured packet structure for UICC based applications; Release 12
[14]	ETSI TS 102 226	Remote APDU structure for UICC based applications; Release 9
[15]	TS.26	GSMA NFC Handset Requirements V9.0
[16]	ITU-T X.690 (11/2008)	ASN.1 Encoding Rules: Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER) including Corrigendum 1 and 2
[17]	ETSI TS 102 241	Smart cards; UICC Application Programming Interface (UICC API) for Java Card™
[18]	3GPP TS 31.102	Characteristics of the Universal Subscriber Identity Module (USIM) application
[19]	GPC_SPE_095	GlobalPlatform Card - Digital Letter of Approval - Version 1.0
[20]	RFC 2119	Key words for use in RFCs to Indicate Requirement Levels, S. Bradner http://www.ietf.org/rfc/rfc2119.txt
[21]	SGP.11	Remote Provisioning Architecture for Embedded UICC Test Specification V3.1
[22]	3GPP TS 23.040	Technical realization of the Short Message Service (SMS)
[23]	SIMalliance Test	SIMAlliance eUICC Profile Package: Interoperable Format Test Specification Version 2.1
[24]	RFC 4492	Elliptic Curve Cryptography (ECC) Cipher Suites for Transport Layer Security (TLS)
[25]	SGP.26	RSP Test Certificates Definition v1.0

1.6 Conventions

The key words "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", and "MAY" in this document SHALL be interpreted as described in RFC 2119 [20].

2 Testing Rules

2.1 Applicability

2.1.1 Format of the Optional Features Table

The columns in Table 4 have the following meaning:

Column	Meaning
Option	The optional feature supported or not by the implementation.
Mnemonic	The mnemonic column contains mnemonic identifiers for each item.

Table 1: Format of the Optional Features Table

2.1.2 Format of the Applicability Table

The applicability of every test in **Error! Reference source not found.** is formally expressed by the use of a Boolean expression defined in the following clause.

The columns in **Error! Reference source not found.** have the following meaning:

Column	Meaning
Test case	The "Test case" column gives a reference to the test case number detailed in the present document and is required to validate the implementation of the corresponding item in the "Name" column.
Name	In the "Name" column, a short non-exhaustive description of the test is found.
Roles	SM-DP+, SM-DS, Device, LPAd, LPAe or eUICC Entities under test that take in charge the functions used in the test case.
Applicability	See clause 2.1.3 'Applicability and Notations'.
Test Env.	Test environment used for executing the test case.

Table 2: Format of the Applicability Table

2.1.3 Applicability and Notations

The following notations are used for the Applicability column:

Applicability code	Meaning
M	mandatory - the capability is required to be supported.
N/A	not applicable - in the given context, it is impossible to use the capability.
Ci	conditional - the requirement on the capability depends on the support of other 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 ..." is to be used to avoid ambiguities.

Table 3: Applicability and Notations

2.1.4 Optional Features Table

The supplier of the implementation SHALL state the support of possible options in **Error! Reference source not found..**

eUICC Options	Mnemonic
The eUICC supports NIST P-256 [11] for signing and for verification (see Note 2)	O_E_NIST
The eUICC supports brainpoolP256r1 [8] for signing and for verification (see Note 2)	O_E_BRP
The eUICC supports FRP256V1 [9] for signing and for verification (see Note 2)	O_E_FRP
The eUICC supports Test Profiles	O_E_TEST_PROF
The eUICC supports CRL	O_E_CRL
The eUICC supports the LPAe	O_E_LPAe
The eUICC stores the otPK.eUICC.ECKA / otSK.eUICC.ECKA from previous unsuccessful download attempt for future retry	O_E_REUSE OTPK
Device Options	Mnemonic
The Device supports LPAd	O_D_LPAd
The Device supports GSM/GERAN	O_D_GSM_GERAN
The Device supports UMTS/UTRAN	O_D_UTRAN
The Device supports cdma2000 1X	O_D_CDMA2000_1X
The Device supports cdma2000 HRPD	O_D_CDMA2000_H_RPD
The Device supports cdma2000 eHRPD	O_D_CDMA2000_E_HRPD
The Device supports LTE/E-UTRAN	O_D_LTE
The Device supports NFC as defined in TS26	O_D_NFC_TS26
The Device supports eUICC CRL	O_D_CRL

Initiation of the Enable Profile procedure is allowed on a Profile that is enabled already	O_D_ENPROF
Initiation of the Enable Profile procedure is allowed even if the currently enabled Profile has PPR1	O_D_ENPREVPPR1
Device supports only cellular connectivity (see Note 1)	O_D_ONLY_CELLULAR_CONNECTIVITY
Device offers a user interface to enter a PIN for user authentication	O_D_PIN
Device allows the End User to initiate the disabling or deletion of an enabled Profile with ppr1	O_D_DISDELPPR1
Device allows the End User to initiate the deletion of a Profile with ppr2	O_D_DELPPR2
Initiation of the Disable Profile procedure is allowed on a Profile that is disabled already	O_D_DISPROF
Initiation of Disable Profile procedure is allowed even if the currently enabled Profile has PPR1	O_D_DISPPR1
Device retries after unsuccessful CC entry attempt	O_D_CC_RETRY
The Device provides the LUI functionality to postpone Profile Download	O_D_EU_POSTPONED
Device supports Power-on Profile discovery	O_D_POW_ON_PROFILE_DISCOVERY
Initiation of the Enable Profile procedure is allowed only if no Profile is enabled already	O_D_ENPROF1ST
SM-DP+ Options	Mnemonic
SM-DP+ reuses otPK.eUICC.ECKA from previous unsuccessful download attempt	O_P_REUSE OTPK
SM-DS Options	Mnemonic
SM-DS is an Alternative SM-DS. NOTE: If an SM-DS is not an Alternative SM-DS then it is a Root SM-DS.	O_S_ALT
Note 1: Devices which supports O_D_ONLY_CELLULAR_CONNECTIVITY are out of scope of the current version of this document.	
Note 2: For this version of test specification:	
<ul style="list-style-type: none"> • O_E_FRP is not applicable • The eUICC SHALL support either O_E_NIST or O_E_BRP or both 	

Table 4: Options

2.1.5 Applicability Table

Error! Reference source not found. specifies the applicability of each test case. See clause 2.1.2 for the format of this table.

Test case	Name	Roles	Applicability	Test Env.
eUICC Interfaces Compliance Testing				
4.2.1.2.1	TC_eUICC_ATR_And_ISDR_Selection	eUICC	C006	TE_eUICC
4.2.2.2.1	TC_eUICC_ES6.UpdateMetadata	eUICC	M	TE_eUICC
4.2.3.2.1	TC_eUICC_ES8+.InitialiseSecureChannel	eUICC	M	TE_eUICC
4.2.4.2.1	TC_eUICC_ES8+.ConfigureISDP	eUICC	M	TE_eUICC
4.2.5.2.1	TC_eUICC_ES8+.StoreMetadata	eUICC	M	TE_eUICC
4.2.6.2.1	TC_eUICC_ES8+.ReplaceSessionKeys	eUICC	M	TE_eUICC
4.2.7.2.1	TC_eUICC_ES8+.LoadProfileElements	eUICC	M	TE_eUICC
4.2.8.2.1	TC_eUICC_ES10a.GetEuiccConfiguredAddresses	eUICC	M	TE_eUICC
4.2.9.2.1	TC_eUICC_ES10a.SetDefaultDpAddress	eUICC	M	TE_eUICC
4.2.10.2.1	TC_eUICC_ES10b.PrepareDownloadNIST	eUICC	C001	TE_eUICC
4.2.10.2.2	TC_eUICC_ES10b.PrepareDownloadBRP	eUICC	C002	TE_eUICC
4.2.10.2.3	TC_eUICC_ES10b.PrepareDownloadFRP	eUICC	C003	TE_eUICC
4.2.10.2.4	TC_eUICC_ES10b.PrepareDownloadErrorCases	eUICC	M	TE_eUICC
4.2.11.2.1	TC_eUICC_ES10b.LoadBoundProfilePackageNIST	eUICC	C001	TE_eUICC
4.2.11.2.2	TC_eUICC_ES10b.LoadBoundProfilePackageBRP	eUICC	C002	TE_eUICC
4.2.11.2.3	TC_eUICC_ES10b.LoadBoundProfilePackageFRP	eUICC	C003	TE_eUICC
4.2.11.2.4	TC_eUICC_ES10b.LoadBoundProfilePackage_ErrorCases	eUICC	M	TE_eUICC
4.2.12.2.1	TC_eUICC_ES10b.GetEUICCChallenge	eUICC	M	TE_eUICC
4.2.13.2.1	TC_eUICC_ES10b.GetEUICCInfo1	eUICC	M	TE_eUICC
4.2.13.2.2	TC_eUICC_ES10b.GetEUICCInfo2	eUICC	M	TE_eUICC
4.2.14.2.1	TC_eUICC_ES10b.ListNotification	eUICC	M	TE_eUICC
4.2.15.2.1	TC_eUICC_ES10b.RetrieveNotificationsList	eUICC	M	TE_eUICC
4.2.16.2.1	TC_eUICC_ES10b.RemoveNotificationFromList	eUICC	M	TE_eUICC
4.2.18.2.1	TC_eUICC_ES10b.AuthenticateServer_SM-DP+_NIST	eUICC	C001	TE_eUICC
4.2.18.2.2	TC_eUICC_ES10b.AuthenticateServer_SM-DP+_BRP	eUICC	C002	TE_eUICC
4.2.18.2.3	TC_eUICC_ES10b.AuthenticateServer_SM-DP+_FRP	eUICC	C003	TE_eUICC
4.2.18.2.4	TC_eUICC_ES10b.AuthenticateServer_SM-DP+_ErrorCases	eUICC	M	TE_eUICC
4.2.18.2.5	TC_eUICC_ES10b.AuthenticateServer_SM-DS_BRP	eUICC	C002	TE_eUICC

Test case	Name	Roles	Applicability	Test Env.
4.2.18.2.6	TC_eUICC_ES10b.AuthenticateServer_SM-DS_NIST	eUICC	C001	TE_eUICC
4.2.18.2.7	TC_eUICC_ES10b.AuthenticateServer_SM-DS_FRP	eUICC	C003	TE_eUICC
4.2.18.2.8	TC_eUICC_ES10b.AuthenticateServer_SM-DS_ErrorCases	eUICC	M	TE_eUICC
4.2.19.2.1	TC_eUICC_ES10b.CancelSessionNIST	eUICC	C001	TE_eUICC
4.2.19.2.2	TC_eUICC_ES10b.CancelSessionBRP	eUICC	C002	TE_eUICC
4.2.19.2.3	TC_eUICC_ES10b.CancelSessionFRP	eUICC	C003	TE_eUICC
4.2.19.2.4	TC_eUICC_ES10b.CancelSession_ErrorCase	eUICC	M	TE_eUICC
4.2.20.2.1	TC_eUICC_ES10c.GetProfilesInfo	eUICC	M	TE_eUICC
4.2.21.2.1	TC_eUICC_ES10c.EnableProfile_Case3	eUICC	M	TE_eUICC
4.2.21.2.2	TC_eUICC_ES10c.EnableProfile_ErrorCases_Case3	eUICC	M	TE_eUICC
4.2.21.2.3	TC_eUICC_ES10c.EnableProfile_Case4	eUICC	M	TE_eUICC
4.2.21.2.4	TC_eUICC_ES10c.EnableProfile_ErrorCases_Case4	eUICC	M	TE_eUICC
4.2.22.2.1	TC_eUICC_ES10c.DisableProfile_Case3	eUICC	M	TE_eUICC
4.2.22.2.2	TC_eUICC_ES10c.DisableProfile_ErrorCases_Case3	eUICC	M	TE_eUICC
4.2.22.2.3	TC_eUICC_ES10c.DisableProfile_Case4	eUICC	M	TE_eUICC
4.2.22.2.4	TC_eUICC_ES10c.DisableProfile_ErrorCases_Case4	eUICC	M	TE_eUICC
4.2.23.2.1	TC_eUICC_ES10c.DeleteProfile_Case3	eUICC	M	TE_eUICC
4.2.23.2.2	TC_eUICC_ES10c.DeleteProfile_ErrorCases_Case3	eUICC	M	TE_eUICC
4.2.23.2.3	TC_eUICC_ES10c.DeleteProfile_Case4	eUICC	M	TE_eUICC
4.2.23.2.4	TC_eUICC_ES10c.DeleteProfile_ErrorCases_Case4	eUICC	M	TE_eUICC
4.2.24.2.1	TC_eUICC_ES10c.eUICCMemoryReset	eUICC	M	TE_eUICC
4.2.24.2.2	TC_eUICC_ES10c.eUICCMemoryReset_ErrorCases	eUICC	M	TE_eUICC
4.2.25.2.1	TC_eUICC_ES10c.GetEID	eUICC	M	TE_eUICC
4.2.26.2.1	TC_eUICC_ES10c.SetNickname	eUICC	M	TE_eUICC
4.2.27.2.1	TC_eUICC_ES10b.GetRAT	eUICC	M	TE_eUICC
SM-DP+ Interfaces Compliance Testing				
4.3.12.2.1	TC_SM-DP+_ES9+.InitiateAuthenticationNIST	SM-DP+	M	TE_P2
4.3.12.2.2	TC_SM-DP+_ES9+.InitiateAuthenticationFRP	SM-DP+	M	TE_P2
4.3.12.2.3	TC_SM-DP+_ES9+.InitiateAuthenticationBRP	SM-DP+	M	TE_P2
4.3.13.2.1	TC_SM-DP+_ES9+.GetBoundProfilePackageNIST	SM-DP+	M	TE_P2
4.3.13.2.2	TC_SM-DP+_ES9+.GetBoundProfilePackageFRP	SM-DP+	M	TE_P2
4.3.13.2.3	TC_SM-DP+_ES9+.GetBoundProfilePackageBRP	SM-DP+	M	TE_P2

Test case	Name	Roles	Applicability	Test Env.
4.3.13.2.4	TC_SM-DP+_ES9+.GetBoundProfilePackage_RetryCases_ReuseOTPK_NIST	SM-DP+	C015	TE_P2
4.3.13.2.7	TC_SM-DP+_ES9+.GetBoundProfilePackage_ErrorCasesNIST	SM-DP+	M	TE_P2
4.3.13.2.10	TC_SM-DP+_ES9+.GetBoundProfilePackage_RetryCases_DifferentOTPK_NIST	SM-DP+	C016	TE_P2
4.3.14.2.1	TC_SM-DP+_ES9+.AuthenticateClientNIST	SM-DP+	M	TE_P2
4.3.14.2.2	TC_SM-DP+_ES9+.AuthenticateClientNIST_ErrorCases	SM-DP+	M	TE_P2
4.3.14.2.3	TC_SM-DP+_ES9+.AuthenticateClientFRP	SM-DP+	M	TE_P2
4.3.14.2.5	TC_SM-DP+_ES9+.AuthenticateClientBRP	SM-DP+	M	TE_P2
4.3.15.2.1	TC_SM-DP+_ES9+_HandleNotificationNIST	SM-DP+	M	TE_P2
4.3.15.2.2	TC_SM_DP+_ES9+_HandleNotificationFRP	SM-DP+	M	TE_P2
4.3.15.2.3	TC_SM-DP+_ES9+_HandleNotificationBRP	SM-DP+	M	TE_P2
4.3.16.2.1	TC_SM-DP+_ES9+.CancelSession_After_AuthenticateClientNIST	SM-DP+	M	TE_P2
4.3.16.2.2	TC_SM-DP+_ES9+.CancelSession_After_GetBoundProfilePackageNIST	SM-DP+	M	TE_P2
4.3.16.2.3	TC_SM_DP+_ES9+.CancelSession_After_AuthenticateClientFRP	SM-DP+	M	TE_P2
4.3.16.2.4	4.3.16.2.4 TC_SM_DP+_ES9+.CancelSession_After_GetBoundProfilePackageFRP	SM-DP+	M	TE_P2
4.3.16.2.5	TC_SM-DP+_ES9+.CancelSession_After_AuthenticateClientBRP	SM-DP+	M	TE_P2
4.3.16.2.6	TC_SM-DP+_ES9+.CancelSession_After_GetBoundProfilePackageBRP	SM-DP+	M	TE_P2
4.3.17.1	TC_SM-DP+_ES9+_Server_Authentication_for_HTTPS_EstablishmentNIST	SM-DP+	M	TE_P2
4.3.17.2	TC_SM-DP+_ES9+_Server_Authentication_for_HTTPS_EstablishmentBRP	SM-DP+	M	TE_P2
4.3.20.1	TC_SM-DP+_ES12_Client_Mutual_Authentication_for_HTTPS_EstablishmentNIST	SM-DP+	M	TE_P1

Test case	Name	Roles	Applicability	Test Env.
4.3.20.2	TC_SM-DP+_ES12_Client_Mutual_Authentication_for_HTTPS_EstablishmentBRP	SM-DP+	M	TE_P1
LPAd Interfaces Compliance Testing				
4.4.21.2.1	TC_LPAd_InitiateAuthentication_Nominal	LPAd	C007	
4.4.21.2.2	TC_LPAd_InitiateAuthentication_ErrorCases	LPAd	C007	
4.4.22.2.1	TC_LPAd_ES9+_GetBoundProfilePackage_Nominal	LPAd	C007	
4.4.22.2.2	TC_LPAd_ES9+_GetBoundProfilePackage_Retry_old OTPK	LPAd	C005	
4.4.22.2.3	TC_LPAd_ES9+_GetBoundProfilePackage_Error	LPAd	C007	
4.4.23.2.1	TC_LPAd_AuthenticatClient_Nominal	LPAd	C007	
4.4.23.2.2	TC_LPAd_AuthenticateClient_ErrorCases	LPAd	C007	
4.4.24.2.1	TC_LPAd_ES9+_HandleNotification_Nominal	LPAd	C007	
4.4.25.2.1	TC_LPAd_ES9+_CancelSession_Nominal	LPAd	C007	
4.4.25.2.2	TC_LPAd_ES9+_CancelSession_EndUserPostponed_Nominal	LPAd	C008	
4.4.25.2.3	TC_LPAd_ES9+_CancelSession_Error	LPAd	C007	
4.4.25.2.4	TC_LPAd_ES9+_CancelSession_PPRs	LPAd	C007	
4.4.26.2.1	TC_LPAd_HTTPS_Nominal	LPAd	C007	
4.4.26.2.2	TC_LPAd_HTTPS_ErrorCases	LPAd	C007	
4.4.27.2.1	TC_LPAd_ES11_InitiateAuthentication_Nominal	LPAd	C007	
4.4.27.2.2	TC_LPAd_ES11_InitiateAuthentication_ErrorCases	LPAd	C007	
4.4.28.2.1	TC_LPAd_ES11_AuthenticateClient_Nominal	LPAd	C007	
4.4.28.2.2	TC_LPAd_ES11_AuthenticateClient_ErrorCases	LPAd	C007	
4.4.29.2.1	TC_LPAd_HTTPS_Nominal	LPAd	C007	
4.4.29.2.2	TC_LPAd_HTTPS_Error	LPAd	C007	
SM-DS Interfaces Compliance Testing				
4.5.1.2.1	TC_ROOT_SM_DS_ES12.RegisterEvent	SM-DS	C024	TE_S3
4.5.1.2.2	TC_ALT_SM_DS_ES12.RegisterEvent	SM-DS	C021	TE_SA1
4.5.2.2.1	TC_ROOT_SM_DS_ES12.DeleteEvent	SM-DS	C024	TE_S3
4.5.2.2.2	TC_ALT_SM_DS_ES12.DeleteEvent	SM-DS	C021	TE_SA1
4.5.2.2.3	TC_ALT_SM_DS_ES12.DeleteEvent_Error_Nonexistent_EventID	SM-DS	C021	TE_S2
4.5.3.2.1	TC_ROOT_SM_DS_ES15.RegisterEvent	SM-DS	C024	TE_SR2
4.5.4.2.1	TC_ROOT_SM_DS_ES15.DeleteEvent	SM-DS	C024	TE_SR2

Test case	Name	Roles	Applicability	Test Env.
4.5.5.2.1	TC_SM_DS_ES11.InitiateAuthenticationNIST	SM-DS	M	TE_S1
4.5.6.2.1	TC_SM_DS_ES11.AuthenticateClientNIST	SM-DS	M	TE_S1
4.5.6.2.2	TC_SM_DS_ES11.AuthenticateClientBRP	SM-DS	M	TE_S1
4.5.7.1	TC_ALT_SM_DS_ES15_Client_Mutual_Authentication_for_HTTPS_EstablishmentNIST	SM-DS	C021	TE_SA1
4.5.7.2	TC_ALT_SM_DS_ES15_Client_Mutual_Authentication_for_HTTPS_EstablishmentBRP	SM-DS	C021	TE_SA1
4.5.8.1	TC_SM_DS_ES12_Server_Mutual_Authentication_for_HTTPS_EstablishmentNIST	SM-DS	M	TE_S2
4.5.8.2	TC_SM_DS_ES12_Server_Mutual_Authentication_for_HTTPS_EstablishmentBRP	SM-DS	M	TE_S2
4.5.9.1	TC_ROOT_SM_DS_ES15_Server_Mutual_Authentication_for_HTTPS_EstablishmentNIST	SM-DS	C024	TE_SR1
4.5.9.2	TC_ROOT_SM_DS_ES15_Server_Mutual_Authentication_for_HTTPS_EstablishmentBRP	SM-DS	C024	TE_SR1
4.5.10.1	TC_SM_DS_ES11_Server_Mutual_Authentication_for_HTTPS_EstablishmentNIST	SM-DS	M	TE_S1
4.5.10.2	TC_SM_DS_ES11_Server_Mutual_Authentication_for_HTTPS_EstablishmentBRP	SM-DS	M	TE_S1
Procedure - Behaviour Testing				
5.2.1.2.1	TC_eUICC_PrepDownload_Retry_ReuseOTKeys	eUICC	C019	TE_eUICC
5.2.1.2.2	TC_eUICC_PrepDownload_Retry_NewOTKeys	eUICC	C020	TE_eUICC
5.2.2.2.1	TC_eUICC_ForbiddenPPRs	eUICC	M	TE_eUICC
5.2.3.2.1	TC_eUICC_GetProfilesInfo_GetRAT_RSPSession	eUICC	M	TE_eUICC
5.2.4.2.1	TC_eUICC_Default_FileSystem	eUICC	M	TE_eUICC
5.2.5.2.1	TC_eUICC_DeleteProfile_ISDP_And_Components	eUICC	M	TE_eUICC
5.2.6.2.1	TC_eUICC_EnableProfile_Twice_Notifications	eUICC	M	TE_eUICC
5.2.7.2.1	TC_eUICC_DisableProfile_ApplicationManagement	eUICC	M	TE_eUICC
5.2.8.2.1	TC_eUICC_Enable_Disable_Delete_Notifications	eUICC	M	TE_eUICC
5.3.3.2.1	TC_SM-DP+_ProfileMetadata	SM-DP+	M	
5.4.1.2.1	TC_LPAd_AddProfile_Manual_Entry	LPAd	C007	
5.4.1.2.2	TC_LPAd_AddProfile_QRcode_scanning	LPAd	C007	
5.4.1.2.3	TC_LPAd_AddProfile_ActivationCode_InvalidFormat_QRcode	LPAd	C007	
5.4.1.2.4	TC_LPAd_AddProfile_ActivationCode_InvalidFormat_ManualEntry	LPAd	C007	

Test case	Name	Roles	Applicability	Test Env.
5.4.1.2.5	TC_LPAd_AddProfile_ConfirmationCode_smdpSigned_2_QR	LPAd	C007	
5.4.1.2.6	TC_LPAd_AddProfile_ConfirmationCode_smdpSigned_2_Manual_Entry	LPAd	C007	
5.4.1.2.7	TC_LPAd_AddProfile_default_SM-DP+_address	LPAd	C007	
5.4.1.2.8	TC_LPAd_AddProfile_QRCode_with_ConfirmationCode	LPAd	C007	
5.4.1.2.9	TC_LPAd_AddProfile_PPRs	LPAd	C007	
5.4.1.2.10	TC_LPAd_LUI_access_protected	LPAd	C007	
5.4.1.2.11	TC_LPAd_AddProfile_Security_Errors	LPAd	C007	
5.4.2.2.1	TC_LPAd_ListProfiles	LPAd	C007	
5.4.3.2.1	TC_LPAd_SetNickname	LPAd	C007	
5.4.3.2.2	TC_LPAd_EditNickname	LPAd	C007	
5.4.4.2.1	TC_LPAd_DeleteProfile_Disabled_without_PPR	LPAd	C007	
5.4.4.2.2	TC_LPAd_DeleteProfile_Enabled_without_PPR	LPAd	C009	
5.4.4.2.3	TC_LPAd_DeleteProfile_Error_with_PPR1	LPAd	C012	
5.4.4.2.4	TC_LPAd_DeleteProfile_Error_Disabled_with_PPR2	LPAd	C013	
5.4.4.2.5	TC_LPAd_DeleteProfile_Error_Enabled_with_PPR2	LPAd	C014	
5.4.4.2.6	TC_LPAd_DeleteProfile_Security_Errors	LPAd	C007	
5.4.5.2.1	TC_LPAd_EnableProfile	LPAd	C009	
5.4.5.2.2	TC_LPAd_EnableProfile_ImplicitDisable	LPAd	C009	
5.4.5.2.3	TC_LPAd_EnableProfile_Error_ProfileAlreadyEnabled	LPAd	C010	
5.4.5.2.4	TC_LPAd_EnableProfile_Error_PPR1Set	LPAd	C011	
5.4.5.2.5	TC_LPAd_EnableProfile_Security_Errors	LPAd	C007	
5.4.6.2.1	TC_LPAd_DisableProfile	LPAd	C009	
5.4.6.2.2	TC_LPAd_DisableProfile_Error_ProfileAlreadyDisabled	LPAd	C017	
5.4.6.2.3	TC_LPAd_DisableProfile_Error_PPR1Set	LPAd	C018	
5.4.6.2.4	TC_LPAd_DisableProfile_Security_Errors	LPAd	C007	
5.4.7.2.1	TC_LPAd_RetrieveEID	LPAd	C004	
5.4.8.2.1	TC_LPAd_eUICCMemoryReset	LPAd	C007	
5.4.8.2.2	TC_LPAd_eUICCMemoryResetWithPINVerification	LPAd	C009	
5.4.10.2.1	TC_LPAd_Set/Edit Default SM-DP+ Address	LPAd	C007	
5.4.11.2.1	TC_LPAd_DevicePowerOnProfileDiscovery_SM-DP+_address	LPAd	C022	

Test case	Name	Roles	Applicability	Test Env.
5.4.11.2.2	TC_LPAd_DevicePowerOnProfileDiscovery_SM-DS	LPAd	C022	
Test Specifications				
7.1	SIMAlliance eUICC Profile Package Test Specification	eUICC	M	See section 7.1

Table 5: Applicability of Tests

Conditional item	Condition
C001	IF (O_E_NIST) THEN M ELSE N/A
C002	IF (O_E_BRP) THEN M ELSE N/A
C003	IF (O_E_FRP) THEN M ELSE N/A
C004	IF (O_D_LPAd) THEN M ELSE N/A
C005	IF (O_D_CC_RETRY AND NOT O_D_ONLY_CELLULAR_CONNECTIVITY) THEN M ELSE N/A
C006	IF (NOT O_E_LPAe) THEN M ELSE N/A
C007	IF (O_D_LPAd AND NOT O_D_ONLY_CELLULAR_CONNECTIVITY) THEN M ELSE N/A
C008	IF (O_D_LPAd AND O_D_EU_POSTPONED AND NOT O_D_ONLY_CELLULAR_CONNECTIVITY) THEN M ELSE N/A
C009	IF (O_D_LPAd AND O_D_PIN AND NOT O_D_ONLY_CELLULAR_CONNECTIVITY) THEN M ELSE N/A
C010	IF (O_D_LPAd AND O_D_ENPROF AND NOT O_D_ENPROF1ST) THEN M ELSE N/A
C011	IF (O_D_LPAd AND O_D_ENPREVPPR1 AND NOT O_D_ONLY_CELLULAR_CONNECTIVITY) THEM M ELSE N/A
C012	IF (O_D_LPAd AND O_D_DISDELPPR1 AND NOT O_D_ONLY_CELLULAR_CONNECTIVITY) THEN M ELSE N/A
C013	IF (O_D_LPAd AND O_D_DELPPR2 AND NOT O_D_ONLY_CELLULAR_CONNECTIVITY) THEN M ELSE N/A
C014	IF (O_D_LPAd AND O_D_PIN AND O_D_DELPPR2 AND NOT O_D_ONLY_CELLULAR_CONNECTIVITY) THEN M ELSE N/A
C015	IF (O_P_REUSE_OTPK) THEN M ELSE N/A
C016	IF (NOT O_P_REUSE_OTPK) THEN M ELSE N/A
C017	IF (O_D_LPAd AND NOT O_D_ONLY_CELLULAR_CONNECTIVITY AND O_D_DISPROF) THEN M ELSE N/A
C018	IF (O_D_LPAd AND NOT O_D_ONLY_CELLULAR_CONNECTIVITY AND O_D_DISPPR1) THEN M ELSE N/A
C019	IF (O_E_REUSE_OTPK) THEN M ELSE N/A
C020	IF (NOT O_E_REUSE_OTPK) THEN M ELSE N/A
C021	IF (O_S_ALT) THEN M ELSE N/A

Conditional item	Condition
C022	IF (O_D_LPAP AND O_D_POW_ON_PROF_DISCOVERY AND NOT O_D_ONLY_CELLULAR_CONNECTIVITY) THEN M ELSE N/A
C023	VOID
C024	IF (NOT O_S_ALT) THEN M ELSE N/A

Table 6: Conditional Items Referenced by Table 5

2.2 General Consideration

This section contains some general considerations about the test cases defined in this document. Note that some external test specifications are referred to in chapter 7. Consequently, the following sub sections SHALL only apply for test cases defined in sections 4 and 5 and 6.

2.2.1 Test Case Definition

Test descriptions are independent.

For each test described in this document, a chapter provides a general description of the initial conditions applicable for the whole test. This description is completed by specific configurations to each individual sub-case.

It is implicitly assumed that all entities under test SHALL be compliant with the initial states described in Annex G. An initial state SHALL be considered as a pre-requisite to execute all the test cases described in this Test Plan.

After completing the test, the configuration is reset before the execution of the following test.

2.2.2 Test Cases Format

Here is an explanation of the way to define the test cases in chapters 4, 5 and 6.

4.X.Y.Z Test Cases

4.X.Y.Z.1 TC_IUT_TestName1

General Initial Conditions

Entity	Description of the general initial condition
Entity1	Test case - general condition 1
Entity2	Test case - general condition 2

Test Sequence #01: Short Description

Description of the aim of the test sequence N°1

Initial Conditions

Entity	Description of the initial condition
Entity1	Test sequence N°1 - initial condition 1
Entity2	Test sequence N°1 - initial condition 2

Step	Direction	Sequence / Description	Expected result	REQ
IC1	Entity1 → Entity2	Command or Message to send from Entity1 to Entity2	Expected result N°1.1	
1	Entity1 → Entity2	Command or Message to send from Entity1 to Entity2	1- expected result N°1.2 2- expected result N°1.3	REQ1
2	Entity2 → Entity3	Command or Message to send from Entity2 to Entity3		

Test Sequence #02

Description of the aim of the test sequence N°2

Step	Direction	Sequence / Description	Expected result	REQ
1	Entity1 → Entity2	Command or Message to send from Entity1 to Entity2		
2	Entity2 → Entity3	Command or Message to send from Entity2 to Entity3	1- expected result N°2.1 2- expected result N°2.2	REQ2

4.X.Y.Z.2 TC_IUT_TestName2

...

The test cases TC_IUT_TestName1 and TC_IUT_TestName2 are referenced in **Error! Reference source not found.** that allows indicating the applicability of the tests.

In the test case TC_IUT_TestName1, the requirements REQ1 and REQ2 are respectively covered by the test sequences #01 and #02.

The test sequence #01 SHALL be executed if and only if these conditions are met:

- Test case - general condition 1
- Test case - general condition 2
- Test sequence N°1 - initial condition 1
- Test sequence N°1 - initial condition 2

The test sequence #02 SHALL be executed if and only if these conditions are met:

- Test case - general condition 1
- Test case - general condition 2

The tables defining the different initial conditions are optional.

Initial Conditions are intended to be reached dynamically using the Test Tool when possible.

No additional operation SHALL be done prior to the test sequence besides those indicated in the Initial Conditions (e.g. no other Profiles SHALL be present on the eUICC besides those defined in the Initial Conditions).

In the test sequence #01:

- the step IC1 corresponds to an additional Initial Condition
- in the step N°1, if the expected results N°1 and N°2 are validated, the requirement REQ1 (or a part of the REQ1) SHALL be considered as implemented

Note that all initial states (described in Annex G) SHALL be implemented by the entity under test whatever the test cases to execute.

In addition, following 2.2.1 sub sections present all information (e.g. Methods, Constants...) that MAY be referenced in test sequences.

2.2.2.1 Methods and Procedures

A method is referenced as follow:

- MTD_NAME_OF_THE_METHOD(PARAM1, PARAM2...)

The key word "NO_PARAM" SHALL be set in method call if the related optional parameter is not used.

All methods and their related parameters are described in Annex C.1.

A procedure is a generic sub-sequence and is referenced as follow:

PROC_NAME_OF_THE_PROCEDURE

All procedures are described in Annex C.2.

The implementation of these methods and procedures is under the responsibility of the test tool providers.

2.2.2.2 Constants and Dynamic Content

A constant (e.g. text, ASN.1 structure, hexadecimal string, icon, URI, integer, EID, AID...) is referenced as follow:

- #NAME_OF_THE_CONSTANT

All constants are defined in Annex A.

When provided as an ASN.1 value notation, a constant SHALL be encoded in DER TLV (as specified in ITU-T X.690 [16]) by the test tool.

A dynamic content (e.g. TLV, ASN.1 structure, signature, integer, AID, one-time key pair...) is referenced as follow:

- <NAME_OF_THE_VARIABLE>

All dynamic contents are defined in Annex B.

A dynamic content is either generated by an IUT or by a test tool provider.

2.2.2.3 Requests and Responses

An ASN.1 or a JSON request is referenced as follow:

- #NAME_OF_THE_REQUEST

An ASN.1 or a JSON response is referenced as follows:

- #R_NAME_OF_THE_RESPONSE

Each ASN.1 or JSON request and response MAY refer to a constant or a dynamic content. All these structures are defined in Annex D.

When provided as an ASN.1 value notation, a request or a response SHALL be encoded in DER TLV (as specified in ITU-T X.690 [16]) by the test tool.

When an ASN.1 element definition contains three points (i.e. "..."), it means that fields MAY be present but SHALL not be checked by the test tool.

In the following example, several fields MAY be part of the `ProfileInfoListResponse` but only the `profileNickname` SHALL be verified.

```
resp ProfileInfoListResponse ::=  
    profileInfoListOk :{  
        {  
            ...  
            profileNickname #NICKNAME  
            ...  
        }  
    }
```

This rule applies also for Constants definition.

2.2.2.4 APDUs

A C-APDU is referenced as follow:

- [NAME_OF_THE_CAPDU]

All C-APDUs are defined in Annex D.4.

An R-APDU is referenced as follow:

- [R_NAME_OF_THE_RAPDU]

All R-APDUs are defined in Annex D.4.

Each APDU MAY refer to a constant or a dynamic content.

The APDU TERMINAL RESPONSE SHALL be dynamically generated by the test tool according to the related proactive command. Therefore, this particular command is not referenced with brackets in this specification. If not explicitly defined in the step, the general result SHALL be set by default to "Command performed successfully" (i.e. 0x83 01 00).

2.2.2.5 Profiles

In order to execute the test cases described in this document, Operational, Test and Provisioning Profiles are necessary. All these Profiles are defined in Annex E with the Profile

Metadata content and the corresponding Profile Package as defined in the SIMalliance eUICC Profile Package Specification [4].

A Profile is referenced as follow:

- PROFILE_OPERATIONALx with x the identifier of the Operational Profile

or

- PROFILE_TESTx with x the identifier of the Test Profile

or

- PROFILE_PROVISIONINGx with x the identifier of the Provisioning Profile

NOTE: Test Profiles and Provisioning Profiles are out of the scope of this version of test specification.

2.2.2.6 IUT Settings

For the purpose of some test cases, Device and eUICC manufacturers and Platforms (i.e. SM-DP+, SM-DS) providers need to give some information related to their products to the test tools providers (e.g. supported Java Card version).

An IUT setting is referenced as follow:

- #IUT_NAME_OF_SETTING

All these settings are defined in Annex F.

2.2.2.7 Referenced Requirements

All requirements referenced in this document by their identifiers are present and described in Annex I. These requirements have been extracted from the specifications:

- GSMA RSP Technical Specification [2]
- GSMA RSP Architecture [3]

2.2.3 General Rules for eUICC Testing

2.2.3.1 Default Profile Downloading process.

By default, when an Operational Profile needs to be downloaded on the eUICC (e.g. As mentioned in an initial condition), the following rules apply except if it is differently defined in the Test Case.

The highest priority CI in euiccCiPKIdListForSigning SHALL be used.

In order to execute the Common Mutual Authentication procedure and the Sub-procedure Profile Download and Installation (End User Confirmation), the following requests SHALL be sent by the Test Tool:

- #GET_EUICC_INFO1 and #GET_EUICC_CHALLENGE
- #AUTH_SMDP_MATCH_ID

- with the <EUICC_CI_PK_ID_TO_BE_USED> set to the CI for signing indicated as highest priority in the #R_EUICC_INFO1
- with the #CERT_S_SM_DPAUTH_ECDSA leading to the same CI as the one chosen for signing
- with the SM-DP+ address #TEST_DP_ADDRESS1
- #PREP_DOWNLOAD_NO_CC
 - with the
 - leading to the same CI as the one chosen for signing
- Neither ES10b.GetRAT nor ES10b.GetProfilesInfo requests SHALL be executed

During the Profile Installation, the following SCP03t TLVs SHALL be used by default:

- #S_INIT_SC_PROF1
- #CONF_ISDP_EMPTY
- no TLV for "ES8+.ReplaceSessionKeys" function SHALL be used (i.e. the Profile SHALL be downloaded by using the session keys <S_ENC> and <S_MAC>)

2.2.3.2 Default Local Profile Management process

By default, when an Operational Profile needs to be enabled, disabled or deleted on the eUICC (e.g. As mentioned in an initial condition), the following rules apply except if it is differently defined in the Test Case.

The EnableProfileRequest and the DisableProfileRequest SHALL contain the following parameters:

- ICCID of the Profile to Enable or to Disable
- RefreshFlag set to TRUE

The eUICC SHALL send the REFRESH command in "UICC Reset" mode (i.e. the APDU[TERMINAL_PROFILE] indicating the support "UICC Reset" SHALL be used by the Test Tool).

The DeleteProfileRequest SHALL contain the following parameter:

- ICCID of the Profile to Delete

2.2.3.3 ASN.1 elements order

Each time the eUICC returns an ASN.1 structure containing a SEQUENCE OF elements, the order of elements SHALL be checked by the Test Tool except for the particular responses:

- notificationMetadataList of ListNotificationResponse
- profileInfoListOk of ProfileInfoListResponse
- notificationList of RetrieveNotificationsListResponse

2.2.4 General Rules for Device Testing

2.2.4.1 Default Profile Downloading Process on the Device Under Test

By default, when an Operational Profile needs to be downloaded on the (Test) eUICC resided in the Device Under Test (e.g. As mentioned in an initial condition), the following rules apply except if it is defined differently in the Test Case.

The default way to execute the Profile download SHALL be the Add Profile procedure with Activation Code #ACTIVATION_CODE_1. The way to apply the Activation Code (manual typing or QR code scanning) depends on the Device/LPAd implementation. In order to execute the Common Mutual Authentication procedure and the Sub-procedure Profile Download and Installation (End User Confirmation), the following responses SHALL be sent by the S_SM-DP+:

- #INITIATE_AUTH_OK
 - with the <EUIICC_CI_PK_ID_TO_BE_USED> set to the CI for signing indicated as highest priority in euiccCiPKIdListForSigning in the #R_EUICC_INFO1
 - with the #CERT_S_SM_DPaUTH_ECDSA leading to the same CI as the one chosen for signing
 - with the SM-DP+ address #TEST_DP_ADDRESS1
- #AUTH_CLIENT_OK
 - with the #CERT_S_SM_DPPb_ECDSA leading to the same CI as the one chosen for signing
 - Metadata of the downloaded Profile instead of #METADATA_OP_PROF1
- #GET_BPP_OK with the content of the installed Profile (no session keys used)

All pending Notifications (sent on the best-effort basis as soon as connectivity is available as defined in section 3.5 of SGP.22 [2]) have been acknowledged by the simulated Server.

LUI Settings and Result Verification Criteria

Some Initial Conditions require the “The protection of access to the LUI is disabled” setting. It means that no Confirmation is enforced upon entry to the LUI as defined in section 3.2 Local Profile Management of SGP.22 [2].

The way to perform Authenticated Confirmation SHALL be executed by the S_EndUser according to the description provided by the Device Vendor in #IUT_LPAd_AuthenticatedConfirmation.

Some of the Expected Results on the IUT side expect “No Error”. In this case the Test Tool SHALL verify that there is no error message appears on the UI of the DUT.

The End User SHALL follow the LUI requests to successfully complete the Profile Download process. Any combined confirmation for consecutive Local Profile Management Operations SHALL be avoided by the End User. E.g.: upon installation of a new Profile, the LPA MAY

propose ‘add Profile’ and ‘enable’ into one single step with a single confirmation only (e.g. “Do you want to install Profile ‘ProfileName’ on your Device and enable it? Yes / No / Install only”) In this case the End User SHALL select the confirmation only for the single actual operation (i.e. select “Install only”).

2.2.5 Pass Criteria

A test execution is considered as successful only if the test procedure was fully carried out successfully.

A test execution is considered as failed if the tested feature provides an unexpected behaviour.

A test execution is considered as inconclusive when the pass criteria cannot be evaluated due to issues during the setup of the initial conditions (including the ICx steps) or during the execution of steps in which no requirement is referenced.

2.2.6 Future Study

Some of the test cases or test sequences described in this Test Plan are FFS (For Future Study). This MAY mean that some clarifications are expected at the requirement level to conclude on a test method. As consequence, the corresponding test SHALL not be executed.

3 Testing Architecture

3.1 Testing Scope

All the interfaces, intended to be tested in the scope of this document, are presented hereafter:

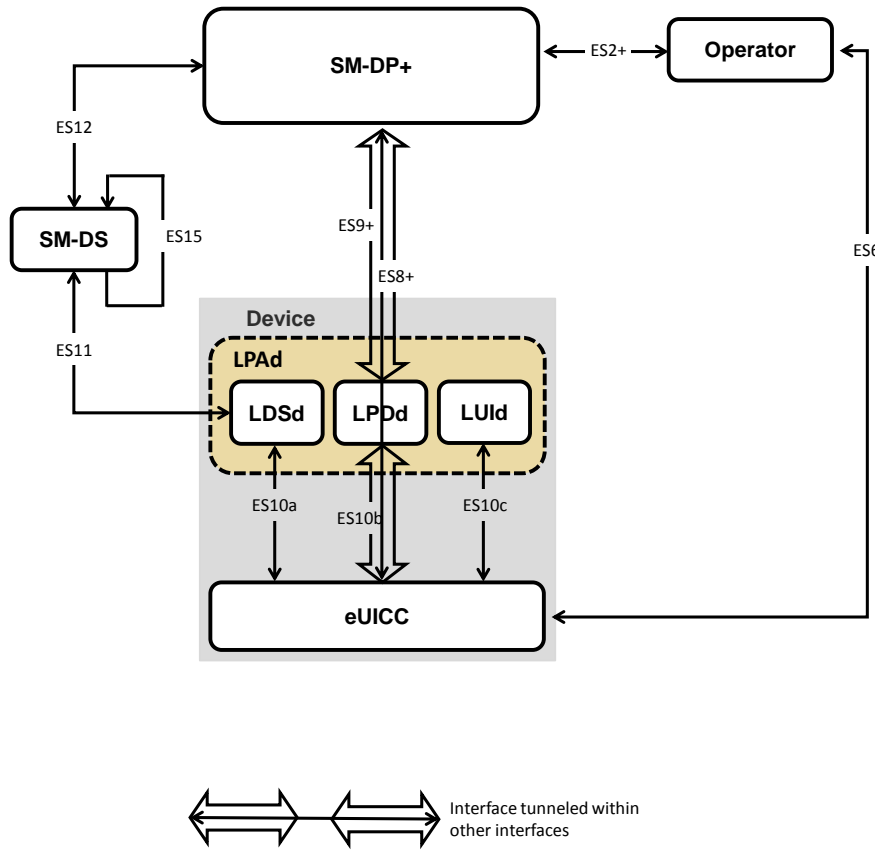


Figure 1: Scope of the Tests

Interface	Between		Description
ES2+	Operator	SM-DP+	Used by the Operator to order Profiles for specific eUICCs as well as other administrative functions. NOTE: this interface is out of scope of this specification.
ES6	Operator	eUICC	Used by the Operator for the management of Operator services via OTA services.
ES8+	SM-DP+	eUICC	Provides a secure end-to-end channel between the SM-DP+ and the eUICC for the administration of the ISD-P and the associated Profile during download

Interface	Between		Description
			and installation. It provides Perfect Forward Secrecy.
ES9+	SM-DP+	LPD	Used to provide a secure transport between the SM-DP+ and the LPA (LPD) for the delivery of the Bound Profile Package and the delivery of Remote Profile Management Commands.
ES10a	LDSd	eUICC	Used between the LDSd and the LPA Services to handle a Profile discovery.
ES10b	LPDd	eUICC	Used between the LPDd and the LPA services to transfer a Bound Profile Package to the eUICC. This interface plays no role in the decryption of Profile Packages.
ES10c	LUId	eUICC	Used between the LUId and the LPA services for Local Profile Management by the End User.
ES11	LDS	SM-DS	Used by the LDS to retrieve Event Records for the respective eUICC.
ES12	SM-DP+	SM-DS	Used by the SM-DP+ to issue or remove Event Registrations on the SM-DS.
ES15	SM-DS	SM-DS	Used in the case of deployments of cascaded SM-DSs to connect those SM-DSs.

Table 7: Interfaces Descriptions

3.2 Testing Execution

This chapter aims to describe the different testing environments and equipments to allow the test cases to be executed.

To permit the execution of the different test cases described in this Test Plan, specifics simulators SHALL be used. The simulators that have been defined are listed hereafter:

- S_Device: the Device Simulator used to send some commands to the eUICC under test using ISO/IEC 7816-4 [7] on the contact interface
- S_SM-DP+: the SM-DP+ Simulator
- S_SM-DS: the SM-DS Simulator
- S_MNO: the MNO Simulator
- S_LPAd: the LPAd Simulator
- S_LPAe: the LPAe Simulator
- S_EndUser: the End User Simulator that acts as an End User. This simulator MAY be either a person (i.e. a Tester) or a software that simulates the End User interactions.
- S_CLIENT: the HTTPS client Simulator for the purpose of TLS testing. The S_CLIENT MAY be S_SM-DP+, S_SM-DS depending on the component under test.

- **S_SERVER:** the HTTPS server Simulator for the purpose of TLS testing. The S_SERVER MAY be S_SM-DP+ or S_SM-DS depending on the component under test.
- **Implementation of these simulators remains under the responsibility of the test tool providers.**
- The aim of all the test cases is to verify the compliance of an Actor/Component (i.e. eUICC, SM-DP+, Alternative SM-DS, Root SM-DS, LPAe, LPAd, Device).

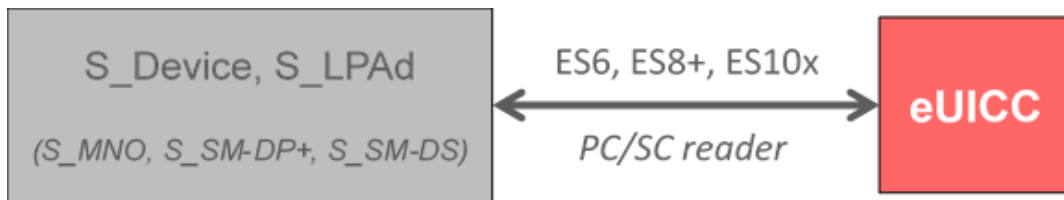
Following notations are used:

- S_ComponentName for a simulated component
- ComponentName for the Implementation Under Test (IUT)
- Where ComponentName is indicated by CLIENT, SERVER
- Depending on the component under test, the CLIENT MAY be the SM-DP+ or the SM-DS. The Operator component is currently out of scope.
- Depending on the component under test, the SERVER MAY be the SM-DP+ or the SM-DS. The Operator component is currently out of scope.

3.2.1 eUICC - Test Environment

The following test environment is used for all eUICC test cases as defined in chapter 4.2 and 5.2 (unless it is specified differently in the specific test case). Following conditions apply:

- Removable eUICC is used
- In the scope of this Test Plan, the **eUICC SHALL support Java cardTM**
- EUM SHALL provide **products** with one of the form factors specified in ETSI TS **102 221** [5]
 - ID-1 UICC
 - Plug-in UICC
 - Mini-UICC
 - 4FF
- EUM SHALL provide **products compliant with Annex G.2 – eUICC Initial States**
- LPAd / MNO / SM-DP+ / SM-DS / Device Simulators SHALL be implemented by the test tools



The reference of this Test Environment is TE_eUICC.

3.2.2 SM-DP+ and SM-DS - Test Environment

The following test environment is used for all SM-DP+ and SM-DS Interfaces related test cases as defined in chapter 4.3 and 4.5 (unless it is specified differently in the specific test case). Following conditions apply:

- SM-DS / SM-DP+ / LPA Simulators SHALL be implemented by the test tools
- Simulators act as a RSP server or a RSP client

- **Definition of the TLS parameters/configuration is provided**
- **JSON (and ASN.1) input data are used** (NOTE: ASN.1 format is out of scope of this specification)

3.2.2.1 Test environment for SM-DP+ under test

Test Environment reference:

- TE_P1 (SM-DP+ on ES12)



Test Environment reference:

- TE_P2 (SM-DP+ on ES9+)



3.2.2.2 Test environment for SM-DS under test

Test Environment reference:

- TE_S1 (SM-DS on ES11)



Test Environment reference:

- TE_S2 (SM-DS on ES12)



Test Environment reference:

- TE_S3 (SM-DS on ES12 and ES11)



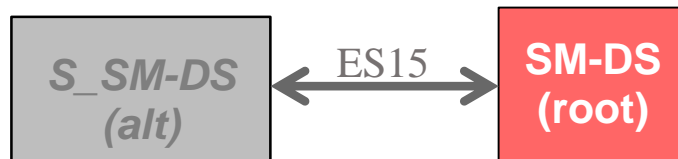
Test Environment reference:

- TE_SA1 (Alternative SM-DS on ES12 and ES15)



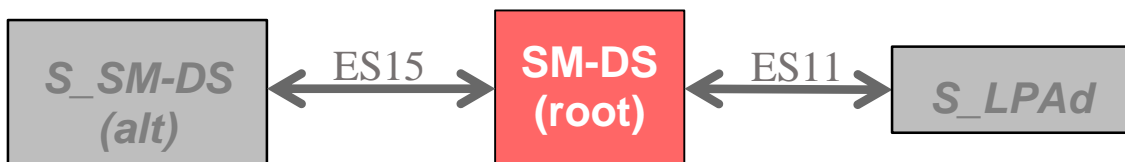
Test Environment reference:

- TE_SR1 (Root SM-DS on ES15)



Test Environment reference:

- TE_SR2 (Root SM-DS on ES15 and ES11)



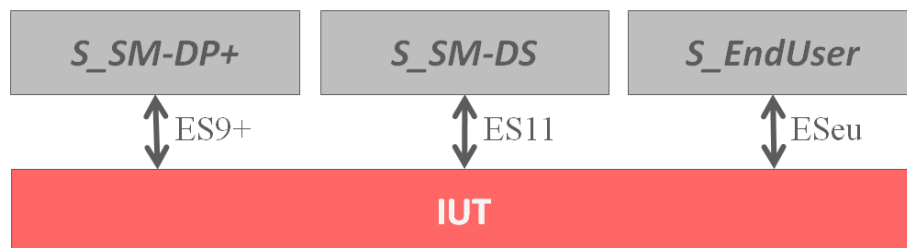
3.2.3 Device/LPAd - Test Environment

The following test environment is used for all LPAd Interfaces related test cases as defined in chapter 4.4 and 5.4 (unless it is specified differently in the specific test case). Following conditions apply:

- The Device contains an eUICC configured with Test Certificates and Test Keys

- **The Test eUICC is either soldered or removable.** In case the eUICC is removable, it SHALL NOT be removed during testing
- The Test eUICC is only used for LPAd testing and SHALL not be considered as an IUT
- **The Test eUICC SHALL not support LPAe**
- The Test eUICC SHOULD be compliant with the GSMA RSP Technical Specification [2]
- SM-DP+ Simulator(s) SHALL be implemented by the test tools
- SM-DS Simulator(s) SHALL be implemented by the test tools
- End User Simulator SHALL be used (S_EndUser)
- No modification of the Device HW is required
- If the IUT is a Companion Device it has to be connected to a Primary Device as defined by the Device Vendor. The Device Vendor SHALL provide detailed information about which RSP functionality requires a Primary Device.
- No modification of the Device OS is required for the usage of S_EndUser
- **Test Root Certificate SHALL be configured in the Device**

3.2.3.1 General (Device/LPAd) Test Environment



The Test Environment consists of:

- IUT: Device, or Companion Device supporting the LPAd with a Test eUICC connected to a Primary Device
- S_SM-DP+: a simulated SM-DP+ supporting a connection used by the Device to establish ES9+, (ES8+)
- S_SM-DS: a simulated SM-DS supporting a connection used by the Device to establish ES11
- S_EndUser

In case the Device supports a connection method different from Cellular Network it is expected that this connection method is used.

NOTE: Device that supports only Cellular Networks is out of scope for this specification.

3.2.3.2 Device – Test Environment

If the IUT is a Device as defined in SGP21/SGP.22 [2] it SHALL provide at least one method to establish the IP connection to the S_SM-DP+, or S_SM-DS.

When executing a test case with an IUT matching this definition, default Initial States as defined in G.1.1 apply unless it is specified differently in the specific test case.

3.2.3.3 Companion Device connected to a Primary Device – Test Environment

The Companion Device is connected to a Primary Device.

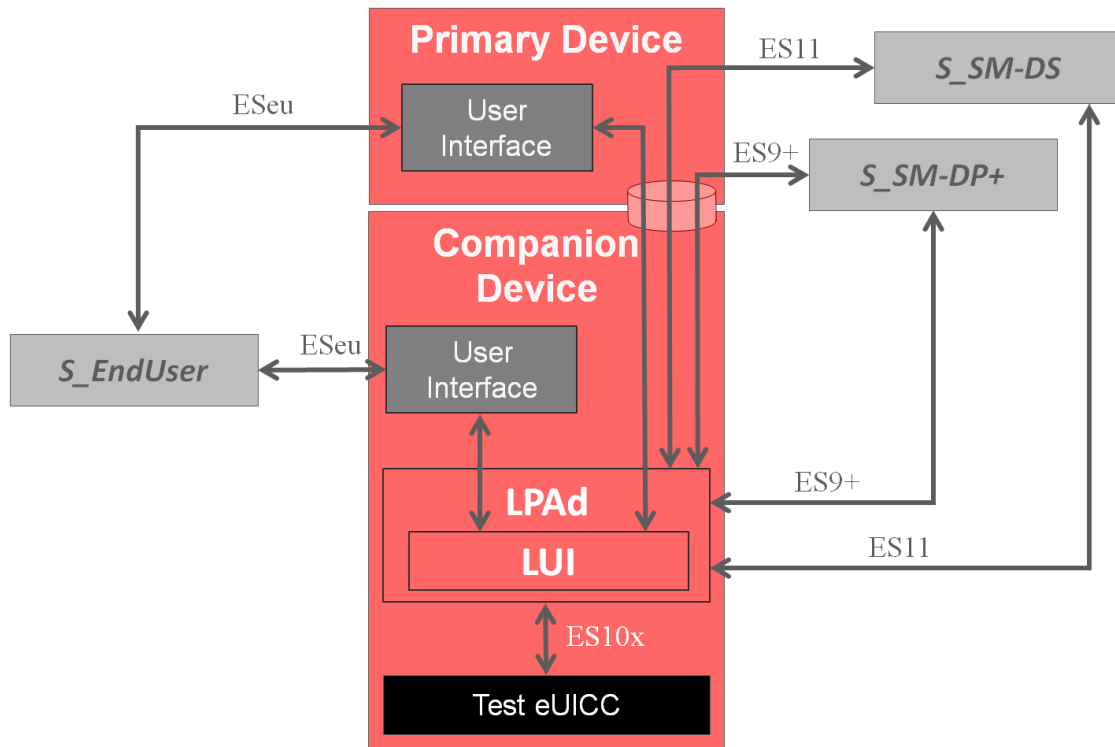
Device Vendors SHALL provide the mechanism to connect the Primary Device to the Companion Device.

User interaction and the verification of User Intents can be performed on the User Interface of the Primary Device or the companion Device.

The Companion Device MAY connect to the S_SM-DP+, or S_SM-DS directly, or MAY use a connection offered by the Primary Device.

To connect to the SM-DP+ or the SM-DS the Companion Device uses a connection offered by the Primary Device.

Initial State as defined in G.1.2 applies unless otherwise stated in the test case.



3.2.4 End-to-End Testing

The aim of all the test cases related to the system behaviour sections is to verify the functional behaviour of the RSP ecosystem composed of the following Actors:

- eUICC
- SM-DP+
- Device

- LPA
- SM-DS

This test environment is defined as FFS.

4 Interface Compliance Testing

4.1 General Overview

This section focuses on the implementation of the different interfaces according to the GSMA RSP Technical Specification [2]. The aim is to verify the compliance of all interfaces within the system.

4.2 eUICC Interfaces

4.2.1 ATR and ISD-R Selection

4.2.1.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ34_001
- RQ57_001, RQ57_003, RQ57_005
- RQD0_001

4.2.1.2 Test Cases

4.2.1.2.1 TC_eUICC_ATR_And_ISDR_Selection

Test Sequence #01 Nominal: ATR and Select ISD-R

Step	Direction	Sequence / Description	Expected result	REQ
1	S_Device → eUICC	RESET	ATR present with the first tBi (i>2) after T = 15 containing b2=1	RQ34_001
2	S_Device → eUICC	[SELECT_MF]	FCP Template present SW=0x9000	
3	S_Device → eUICC	[TERMINAL_CAPABILITY_LPAd]	SW=0x9000	
4	S_Device → eUICC	[TERMINAL_PROFILE]	Toolkit initialization THEN SW=0x9000	
5	S_LPAd → eUICC	[MANAGE_CHANNEL_OPEN]	Extract the <CHANNEL_NUMBER> from response data SW=0x9000	RQ57_001
6	S_LPAd → eUICC	MTD_SELECT(#ISD_R_AID)	The response data: 0x6F <L> 84 <L> #ISD_R_AID A5 <L> <PROPRIETARY_DATA> #R_ISDR_SELECTION SW=0x9000	RQ57_003 RQ57_005 RQD0_001

4.2.2 ES6 (Operator -- eUICC): UpdateMetadata

4.2.2.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

3GPP TS 23.040 - Technical realization of the Short Message Service (SMS) [22]

Requirements

- RQ24_021, RQ24_024
- RQ29_001, RQ29_021
- RQ54_001, RQ54_002, RQ54_003, RQ54_004, RQ54_005, RQ54_006, RQ54_007, RQ54_008, RQ54_009, RQ54_010, RQ54_011, RQ54_012, RQ54_013, RQ54_014, RQ54_013_1, RQ54_015, RQ54_016
- RQ57_120, RQ57_122, RQ57_123, RQ57_126

4.2.2.2 Test Cases

4.2.2.2.1 TC_eUICC_ES6.UpdateMetadata

Throughout all the ES6.UpdateMetadata test cases, SMS is used as the secure OTA channel.

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 with #METADATA_WITH_PPRS_AND_ICON is loaded on the eUICC

Test Sequence #01 Nominal: Unset PPR1

The purpose of this test is to verify that the MNO can unset PPR1 from a Profile and that the eUICC can handle an Update Metadata request with only one field present.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		<STORE_DATA_BLOCK_NUM> = 0		
1	S_Device → eUICC	MTD_SEND_SMS_PP([INSTALL_PERSO_RES_ISDP]; MTD_STORE_DATA_SCRIPT(#REMOVE_PPR1, TRUE, FALSE))	SW=0x91XX	RQ54_001 RQ54_002 RQ54_003 RQ54_004 RQ54_005 RQ54_006 RQ54_007

				RQ54_009 RQ54_010 RQ54_013_1 RQ29_021 RQ24_021 RQ54_011
2	S_Device → eUICC	FETCH "XX"	MTD_CHECK_SMS_POR (0x9000)	RQ54_015 RQ54_011
3	S_Device → eUICC	TERMINAL RESPONSE	SW=0x9000	
4		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
5	S_LPAd → eUICC	MTD_STORE_DATA(#GET_NEW_METADATA)	#R_GET_UPDATE_N1 SW=0x9000	RQ54_013_1 RQ54_009 RQ57_120 RQ57_122 RQ57_123 RQ57_126

Test Sequence #02 Nominal: Unset PPR2 and update icon

The purpose of this test is to verify that the MNO can unset PPR2 and update the icon and icon type values from a Profile.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		<STORE_DATA_BLOCK_NUM> = 0		
1	S_Device → eUICC	MTD_SEND_SMS_PP([INSTALL_PERSO_RES_ISDP]; MTD_STORE_DATA_SCRIPT(#UPD_ICON_REM_PPR2, TRUE, FALSE))	SW=0x91XX	RQ54_001 RQ54_002 RQ54_003 RQ54_004 RQ54_005 RQ54_006 RQ54_007 RQ54_009 RQ54_010 RQ54_011 RQ54_012 RQ54_013_1 RQ29_021 RQ24_021
2	S_Device → eUICC	FETCH "XX"	MTD_CHECK_SMS_POR (0x9000)	RQ54_015 RQ54_011
3	S_Device → eUICC	TERMINAL RESPONSE	SW=0x9000	
4		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		

5	S_LPAd → eUICC	MTD_STORE_DATA(#GET_NEW_METADATA)	#R_GET_UPDATE_N2 SW=0x9000	RQ54_009 RQ54_012 RQ54_013_1 RQ57_120 RQ57_122 RQ57_123 RQ57_126
---	----------------	---------------------------------------	-------------------------------	--

Test Sequence #03 Nominal: Unset PPR1 and PPR2 and update Profile name and Service Provider name

The purpose of this test is to verify that MNO can unset PPR1 and PPR2 from a Profile and can update the Service Provider Name and Profile Name values.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		<STORE_DATA_BLOCK_NUM> = 0		
1	S_Device → eUICC	MTD_SEND_SMS_PP([INSTALL_PERSO_RES_ISDP]; MTD_STORE_DATA_SCRIPT(#UPD_NAMES_Rem_PPRS, TRUE, FALSE))	SW=0x91XX	RQ54_001 RQ54_002 RQ54_003 RQ54_004 RQ54_005 RQ54_006 RQ54_007 RQ54_009 RQ54_010 RQ54_011 RQ54_012 RQ54_013_1 RQ29_021 RQ24_021
2	S_Device → eUICC	FETCH "XX"	MTD_CHECK_SMS_POR (0x9000)	RQ54_015 RQ54_011
3	S_Device → eUICC	TERMINAL RESPONSE	SW=0x9000	
4		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
5	S_LPAd → eUICC	MTD_STORE_DATA(#GET_NEW_METADATA)	#R_GET_UPDATE_N3 SW=0x9000	RQ54_009 RQ54_012 RQ54_013_1 RQ57_120 RQ57_122 RQ57_123 RQ57_126

Test Sequence #04 Nominal: Delete PPRs, Service Provider and Profile names

The purpose of this test is to verify that the MNO can delete all PPRs, the Service Provider name and the Profile name from a Profile.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		<STORE_DATA_BLOCK_NUM> = 0		
1	S_Device → eUICC	MTD_SEND_SMS_PP([INSTALL_PERSO_RES_ISDP]; MTD_STORE_DATA_SCRIPT(#REMOVE_NAMES_PPRS, TRUE, FALSE))	SW=0x91XX	RQ54_001 RQ54_002 RQ54_003 RQ54_004 RQ54_005 RQ54_006 RQ54_007 RQ54_009 RQ54_010 RQ54_011 RQ54_013 RQ54_013_1 RQ29_021 RQ24_021
2	S_Device → eUICC	FETCH "XX"	MTD_CHECK_SMS_POR (0x9000)	RQ54_015 RQ54_011
3	S_Device → eUICC	TERMINAL RESPONSE	SW=0x9000	
4		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
5	S_LPAd → eUICC	MTD_STORE_DATA(#GET_NEW_METADATA)	#R_GET_UPDATE_N4 SW=0x9000	RQ54_013 RQ54_013_1 RQ54_009 RQ57_120 RQ57_122 RQ57_123 RQ57_126

Test Sequence #05 Nominal: Delete icon

The purpose of this test is to verify that the MNO can delete the icon and icon type from a Profile.

This test case is defined as FFS and not applicable for this version of test specification.

Test Sequence #06 Nominal: Delete Unset PPRs

The purpose of this test is to verify that the MNO can delete already unset PPRs using the Update Metadata request.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2	<STORE_DATA_BLOCK_NUM> = 0			
IC3	S_Device → eUICC	MTD_SEND_SMS_PP([INSTALL_PERSO_RES_ISDP]; MTD_STORE_DATA_SCRIPT(#REMOVE_NAMES_PPRS, TRUE, FALSE))	SW=0x91XX	
IC4	S_Device → eUICC	FETCH "XX"	MTD_CHECK_SMS_POR (0x9000)	
IC5	S_Device → eUICC	TERMINAL RESPONSE	SW=0x9000	
IC6	<STORE_DATA_BLOCK_NUM> = 0			
1	S_Device → eUICC	MTD_SEND_SMS_PP([INSTALL_PERSO_RES_ISDP]; MTD_STORE_DATA_SCRIPT(#UPD_NAMES_Rem_PPRS, TRUE, FALSE))	SW=0x91XX	RQ54_001 RQ54_002 RQ54_003 RQ54_004 RQ54_005 RQ54_006 RQ54_007 RQ54_009 RQ54_010 RQ54_011 RQ54_013 RQ54_015 RQ54_013_1 RQ29_021 RQ24_021
2	S_Device → eUICC	FETCH "XX"	MTD_CHECK_SMS_POR (0x9000)	
3	S_Device → eUICC	TERMINAL RESPONSE	SW=0x9000	
4	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
5	S_LPAd → eUICC	MTD_STORE_DATA(#GET_NEW_METADATA)	#R_GET_UPDATE_N6 SW=0x9000	RQ54_013 RQ54_013_1 RQ54_009 RQ57_120 RQ57_122

			RQ57_123
			RQ57_126

Test Sequence #07 Error: Set a pprUpdateControl value to zero

The purpose of this test is to verify that the eUICC is correctly handling a pprUpdateControl value error from the MNO request, and return the expected error code status.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		<STORE_DATA_BLOCK_NUM> = 0		
1	S_Device → eUICC	MTD_SEND_SMS_PP([INSTALL_PERSO_RES_ISDP]; MTD_STORE_DATA_SCRIPT(#UPD_PPR_CONTROL, TRUE, FALSE))	SW=0x91XX	RQ24_021 RQ54_001 RQ54_002 RQ54_003 RQ54_004 RQ54_005 RQ54_006 RQ54_010 RQ54_011
2	S_Device → eUICC	FETCH "XX"	MTD_CHECK_SMS_POR (0x6A81)	RQ54_008 RQ54_014 RQ54_015 RQ54_016 RQ54_011
3	S_Device → eUICC	TERMINAL RESPONSE	SW=0x9000	
4		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
5	S_LPAd → eUICC	MTD_STORE_DATA(#GET_NEW_METADATA)	#R_METADATA_UNCHANGED SW=0x9000	RQ54_014 RQ57_120 RQ57_122 RQ57_123 RQ57_126

Test Sequence #08 Error: Update Metadata on a Disable Profile

The purpose of this test is to verify that the eUICC is correctly rejecting an Update Metadata request from the MNO when the targeted Profile is Disabled.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		<STORE_DATA_BLOCK_NUM> = 0		
1	S_Device → eUICC	MTD_SEND_SMS_PP([INSTALL_PERSO_RES_ISDP]; MTD_STORE_DATA_SCRIPT(#REMOVE_PPR1, TRUE, FALSE))	SW=0x91XX or SW=0x9000 (i.e. envelope rejected, see Note) or any error SW (i.e. envelope rejected, see Note)	RQ54_001 RQ54_002 RQ54_003 RQ54_004 RQ54_005 RQ54_006 RQ54_010 RQ54_011 RQ24_024 RQ24_021
2	S_Device → eUICC	FETCH "XX"	SMS POR received SCP80 response status code equal to 0x06 (Unidentified security error) or 0x09 (TAR unknown)	RQ54_011 RQ54_014
3	S_Device → eUICC	TERMINAL RESPONSE	SW=0x9000	
4		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
5	S_LPAd → eUICC	MTD_STORE_DATA(#GET_NEW_METADATA)	#R_METADATA_UNCHAN GED SW=0x9000	RQ54_014 RQ57_120 RQ57_122 RQ57_123 RQ57_126
NOTE: Depending on the implementation, the eUICC MAY decide to not send back a POR (i.e. SW=0x9000 on the ENVELOPE command). Therefore, the steps 2 and 3 SHALL only be executed in case SW=0x91XX.				

Test Sequence #09 Error: Empty request

The purpose of this test is to verify that the eUICC is correctly rejecting an Update Metadata request from the MNO when no field is present.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		<STORE_DATA_BLOCK_NUM> = 0		
1	S_Device → eUICC	MTD_SEND_SMS_PP([INSTALL_PERSO_RES_ISDP]; MTD_STORE_DATA_SCRIPT(#UPD_NO_METADATA, TRUE,	SW=0x91XX	RQ24_021 RQ54_001 RQ54_002 RQ54_003 RQ54_004 RQ54_005 RQ54_006

		FALSE))		RQ54_010 RQ54_011
2	S_Device → eUICC	FETCH "XX"	MTD_CHECK_SMS_POR() <ANY_SW_IN_ERROR>	RQ54_011 RQ54_014 RQ54_015
3	S_Device → eUICC	TERMINAL RESPONSE	SW=0x9000	
4	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
5	S_LPAd → eUICC	MTD_STORE_DATA(#GET_NEW_METADATA)	#R_METADATA_UNCHANGED SW=0x9000	RQ57_120 RQ57_122 RQ57_123 RQ57_126 RQ54_014

Test Sequence #10 Error: Update Icon without Icon Type field

The purpose of this test is to verify that the eUICC is correctly rejecting an Update Metadata request from the MNO when the icon field is present but not the icon type field.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		<STORE_DATA_BLOCK_NUM> = 0		
1	S_Device → eUICC	MTD_SEND_SMS_PP([INSTALL_PERSO_RES_ISDP]; MTD_STORE_DATA_SCRIPT(#UPD_ICON_NO_TYPE, TRUE, FALSE))	SW=0x91XX	RQ24_021 RQ54_001 RQ54_002 RQ54_003 RQ54_004 RQ54_005 RQ54_006 RQ54_010 RQ54_011
2	S_Device → eUICC	FETCH "XX"	MTD_CHECK_SMS_POR() <ANY_SW_IN_ERROR>	RQ54_011 RQ54_014 RQ54_015
3	S_Device → eUICC	TERMINAL RESPONSE	SW=0x9000	
4	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
5	S_LPAd → eUICC	MTD_STORE_DATA(#GET_NEW_METADATA)	#R_METADATA_UNCHANGED SW=0x9000	RQ54_014 RQ57_120 RQ57_122

			RQ57_123
			RQ57_126

Test Sequence #11 Error: Update Icon Type without Icon field

The purpose of this test is to verify that the eUICC is correctly rejecting an Update Metadata request from the MNO when the Icon Type field is present but not the Icon field.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		<STORE_DATA_BLOCK_NUM> = 0		
1	S_Device → eUICC	MTD_SEND_SMS_PP([INSTALL_PERSO_RES_ISDP]; MTD_STORE_DATA_SCRIPT(#UPD_ICON_TYPE_ONLY, TRUE, FALSE))	SW=0x91XX	RQ24_021 RQ54_001 RQ54_002 RQ54_003 RQ54_004 RQ54_005 RQ54_006 RQ54_010 RQ54_011
2	S_Device → eUICC	FETCH "XX"	MTD_CHECK_SMS_POR (<ANY_SW_IN_ERROR>)	RQ54_011 RQ54_014 RQ54_015
3	S_Device → eUICC	TERMINAL RESPONSE	SW=0x9000	
4		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
5	S_LPAd → eUICC	MTD_STORE_DATA(#GET_NEW_METADATA)	#R_METADATA_UNCHANGED SW=0x9000	RQ54_014 RQ57_120 RQ57_122 RQ57_123 RQ57_126

4.2.3 ES8+ (SM-DP+ -- eUICC): InitialiseSecureChannel

4.2.3.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ25_024, RQ25_025, RQ25_026
- RQ31_162, RQ31_163

- RQ35_003_1
- RQ55_011, RQ55_012, RQ55_013, RQ55_014, RQ55_015, RQ55_019, RQ55_023
- RQ57_041_1, RQ57_013, RQ57_016

4.2.3.2 Test Cases

4.2.3.2.1 TC_eUICC_ES8+.InitialiseSecureChannel

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 is not loaded on the eUICC
eUICC	<p>The communication between the S_Device and the eUICC has been initialized and the S_LPAd has selected the ISD-R.</p> <p>Common Mutual Authentication procedure has been successfully executed between the eUICC and the S_SM-DP+</p> <ul style="list-style-type: none"> • #GET_EUICC_INFO1, #GET_EUICC_CHALLENGE and #AUTHENTICATE_SMDP have been sent to the eUICC • the same GSMA CI has been chosen for signing and for verification <p>Sub-procedure Profile Download and Installation – End User Confirmation has been successfully executed between the eUICC and the S_SM-DP+</p> <ul style="list-style-type: none"> • #PREP_DOWNLOAD_NO_CC has been sent to the eUICC

Test Sequence #01 Error: Invalid Remote Operation

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>		
IC2		<BPP> = MTD_GENERATE_BPP(#INIT_SC_INVALID_OP_ID, #CONF_ISDP_PROF1, #METADATA_OP_PROF1, NO_PARAM, #UPP_OP_PROF1)		
IC3		Split the <BPP> into several segments arrays named: <ul style="list-style-type: none"> • <BPP_SEG_INIT> • <BPP_SEG_A0> • <BPP_SEG_A1> • <BPP_SEG_A3> 		
IC4		<STORE_DATA_BLOCK_NUM> = 0		
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands except the last one	RQ31_162 RQ31_163 RQ55_012 RQ55_015 RQ55_023 RQ25_024 RQ25_025

		SW=0x9000 with the response data #R_PIR_INVALID_OP_ID for the last STORE DATA command The euiccSignPIR SHALL be verified with the #PK_EUICC_ECDSA	RQ25_026 RQ35_003_1
--	--	--	------------------------

Test Sequence #02 Error: Invalid SM-DP+ Signature

Step	Direction	Sequence / Description	Expected result	REQ
IC1	Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>			
IC2	<BPP> = MTD_GENERATE_BPP(#INIT_SC_INVALID_SIGN, #CONF_ISDP_PROF1, #METADATA_OP_PROF1, NO_PARAM, #UPP_OP_PROF1)			
IC3	Execute the steps from IC3 to IC4 of the Test Sequence #01 defined in this section			
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data all STORE DATA commands except for the last one SW=0x9000 with the response data #R_PIR_INVALID_SIGN for the last STORE DATA command The euiccSignPIR SHALL be verified with the #PK_EUICC_ECDSA	RQ31_162 RQ31_163 RQ55_011 RQ55_015 RQ25_024 RQ25_025 RQ25_026 RQ35_003_1

Test Sequence #03 Error: Invalid Transaction Identifier

Step	Direction	Sequence / Description	Expected result	REQ
IC1	Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>			
IC2	<BPP> = MTD_GENERATE_BPP(#INIT_SC_INVALID_TRANS_ID, #CONF_ISDP_PROF1, #METADATA_OP_PROF1, NO_PARAM, #UPP_OP_PROF1)			
IC3	Execute the steps from IC3 to IC4 of the Test Sequence #01 defined in this section			
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands except the last one	RQ31_162 RQ31_163 RQ55_013 RQ55_015 RQ25_024 RQ25_025

		SW=0x9000 with the response data #R_PIR_INVALID_TRANS_ID for the last STORE DATA command The transactionId returned in the response SHALL not be checked (any value SHALL be accepted) The euiccSignPIR SHALL be verified with the #PK_EUICC_ECDSA	RQ25_026 RQ35_003_1
--	--	--	------------------------

Test Sequence #04 Error: Invalid CRT Values

Step	Direction	Sequence / Description	Expected result	REQ
IC1	Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>			
IC2	<BPP> = MTD_GENERATE_BPP(#INIT_SC_INVALID_CRT, #CONF_ISDP_PROF1, #METADATA_OP_PROF1, NO_PARAM, #UPP_OP_PROF1)			
IC3	Execute the steps from IC3 to IC4 of the Test Sequence #01 defined in this section			
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for the intermediate STORE DATA commands (if any) SW=0x9000 with the response data #R_PIR_INVALID_CRT for the last STORE DATA command The euiccSignPIR SHALL be verified with the #PK_EUICC_ECDSA	RQ31_162 RQ31_163 RQ55_014 RQ55_015 RQ55_019 RQ25_024 RQ25_025 RQ25_026 RQ35_003_1

Test Sequence #05 Error: InitialiseSecureChannel request while Secure Channel Session is ongoing

The purpose of this test is to ensure that the eUICC rejects an InitialiseSecureChannel request if a secure channel session is already ongoing.

Step	Direction	Sequence / Description	Expected result	REQ
IC1	Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>			
IC2	<BPP> = MTD_GENERATE_BPP(#S_INIT_SC_PROF1, #CONF_ISDP_PROF1, #METADATA_OP_PROF1, NO_PARAM, #UPP_OP_PROF1)			

IC3	Execute the steps from IC3 to IC4 of the Test Sequence #01 defined in this section			
IC5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC6	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A0>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x6A88 or 0x6985 or SW=0x9000 with a ProfileInstallationResult containing an ErrorResult	RQ55_010 RQ57_041_1 RQ57_013 RQ57_016

4.2.4 ES8+ (SM-DP+ -- eUICC): ConfigureISDP

4.2.4.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ24_010
- RQ25_023, RQ25_024, RQ25_025, RQ25_026
- RQ31_165
- RQ35_003_1
- RQ55_025, RQ55_026, RQ55_027, RQ55_028

4.2.4.2 Test Cases

4.2.4.2.1 TC_eUICC_ES8+.ConfigureISDP

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 is not loaded on the eUICC
eUICC	<p>The communication between the S_Device and the eUICC has been initialized and the S_LPAd has selected the ISD-R.</p> <p>Common Mutual Authentication procedure has been successfully executed between the eUICC and the S_SM-DP+</p> <ul style="list-style-type: none"> • #GET_EUICC_INFO1, #GET_EUICC_CHALLENGE and #AUTHENTICATE_SMDP have been sent to the eUICC • the same GSMA CI has been chosen for signing and for verification <p>Sub-procedure Profile Download and Installation – End User Confirmation has been successfully executed between the eUICC and the S_SM-DP+</p> <ul style="list-style-type: none"> • #PREP_DOWNLOAD_NO_CC has been sent to the eUICC

Test Sequence #01 Nominal: Empty Proprietary Data

Step	Direction	Sequence / Description	Expected result	REQ	
IC1		Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>			
IC2		<BPP> = MTD_GENERATE_BPP(#S_INIT_SC_PROF1, #CONF_ISDP_EMPTY, #METADATA_OP_PROF1, NO_PARAM, #UPP_OP_PROF1)			
IC3		Split the <BPP> into several segments arrays named: • <BPP_SEG_INIT> • <BPP_SEG_A0> • <BPP_SEG_A1> • <BPP_SEG_A3>			
IC4		<STORE_DATA_BLOCK_NUM> = 0			
IC5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands		
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A0>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	RQ31_165 RQ55_028 RQ24_010	
2	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A1>, FALSE)	SW=0x9000 without response data for all STORE DATA commands		
3	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A3>, TRUE)	SW=0x9000 without response data for all STORE DATA commands except the last one SW=0x9000 with the response data #R_PIR_OK for the last STORE DATA command The euiccSignPIR SHALL be verified with the #PK_EUICC_ECDSA.	RQ25_023 RQ25_024	
4	S_LPAd → eUICC	MTD_STORE_DATA(#GET_CONF_OP_PROF1)	resp ProfileInfoListResponse ::= profileInfoListOk :{ { isdpAid <ISD_P_AID> -- dpProprietaryData SHALL not be -- present } } SW=0x9000	RQ55_025 RQ24_010	

**Test Sequence #02 Nominal: Proprietary Data with the maximum length authorized
(i.e. 128 bytes)**

Step	Direction	Sequence / Description	Expected result	REQ
IC1	Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>			
IC2	<BPP> = MTD_GENERATE_BPP(#S_INIT_SC_PROF1, #CONF_ISDP_MAX_LENGTH, #METADATA_OP_PROF1, NO_PARAM, #UPP_OP_PROF1)			
IC3	Execute the steps from IC3 to IC4 of the Test Sequence #01 defined in this section			
IC4	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A0>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	RQ31_165 RQ55_028 RQ24_010
2	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A1>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
3	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A3>, TRUE)	SW=0x9000 without response data for all STORE DATA commands except the last one SW=0x9000 with the response data #R_PIR_OK for the last STORE DATA command The euiccSignPIR SHALL be verified with the #PK_EUICC_ECDSA.	RQ25_023 RQ25_024
4	S_LPAd → eUICC	MTD_STORE_DATA(#GET_CONF_OP_PROF1)	#R_CONF_OP_PROF1 SW=0x9000	RQ55_027 RQ24_010

Test Sequence #03 Error: Proprietary Data with the maximum length exceeded (i.e. 129 bytes)

Step	Direction	Sequence / Description	Expected result	REQ
IC1	Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>			
IC2	<BPP> = MTD_GENERATE_BPP(#S_INIT_SC_PROF1, #CONF_ISDP_SIZE_EXCEEDED, #METADATA_OP_PROF1, NO_PARAM, #UPP_OP_PROF1)			
IC3	Execute the steps from IC3 to IC4 of the Test Sequence #01 defined in this section			

IC4	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A0>, FALSE)	<p>SW=0x9000 without response data for all STORE DATA commands except the last one</p> <p>SW=0x9000 with the response data #R_PIR_INVALID_DATA for the last STORE DATA command</p>	<p>RQ55_028 RQ31_165 RQ55_026 RQ25_025 RQ25_026 RQ35_003 _1</p>

4.2.5 ES8+ (SM-DP+ -- eUICC): StoreMetadata

4.2.5.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ24_028
- RQ25_017, RQ25_023, RQ25_024, RQ25_025, RQ25_026
- RQ29_001, RQ29_002
- RQ31_166, RQ31_167
- RQ32_071,
- RQ55_029, RQ55_030, RQ55_031, RQ55_032, RQ55_033, RQ55_034, RQ55_035, RQ55_036, RQ55_037
- RQ57_040

4.2.5.2 Test Cases

4.2.5.2.1 TC_eUICC_ES8+.StoreMetadata

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 is not loaded on the eUICC
eUICC	<p>The communication between the S_Device and the eUICC has been initialized and the S_LPAd has selected the ISD-R.</p> <p>Common Mutual Authentication procedure has been successfully executed between the eUICC and the S_SM-DP+</p> <ul style="list-style-type: none"> • #GET_EUICC_INFO1, #GET_EUICC_CHALLENGE and #AUTHENTICATE_SMDP have been sent to the eUICC • the same GSMA CI has been chosen for signing and for verification <p>Sub-procedure Profile Download and Installation – End User Confirmation has been successfully executed between the eUICC and the S_SM-DP+</p> <ul style="list-style-type: none"> • #PREP_DOWNLOAD_NO_CC has been sent to the eUICC

Test Sequence #01 Nominal: All Metadata fields present (PNG icon used and PPR1 set)

The purpose of this test is to download the PROFILE_OPERATIONAL1 by setting all Metadata fields. In this sequence, a PNG icon is used and PPR1 is set.

Initial Conditions	
Entity	Description of the initial condition
eUICC	No Operational Profile is present on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1	Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>			
IC2	<BPP> = MTD_GENERATE_BPP(#S_INIT_SC_PROF1, #CONF_ISDP_PROF1, #FULL_METADATA, NO_PARAM, #UPP_OP_PROF1)			
IC3	Split the <BPP> into several segments arrays named: <ul style="list-style-type: none">• <BPP_SEG_INIT>• <BPP_SEG_A0>• <BPP_SEG_A1>• <BPP_SEG_A3>			
IC4	<STORE_DATA_BLOCK_NUM> = 0			
IC5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC6	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A0>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A1>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	RQ31_166 RQ31_167 RQ55_029 RQ55_031 RQ55_033 RQ55_035 RQ24_028 RQ57_040 RQ29_001
2	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A3>, TRUE)	SW=0x9000 without response data for all STORE DATA commands expect the last one SW=0x9000 with the response data #R_PIR_OK for the last STORE DATA command The euiccSignPIR SHALL be verified with the #PK_EUICC_ECDSA	RQ25_023 RQ25_024

3	S_LPAd → eUICC	MTD_STORE_DATA(#GET_METADATA_OP_PROF1)	#R_GET_METADATA_OP_PROF1 SW=0x9000	RQ32_071 RQ29_001 RQ29_002
---	----------------	--	---------------------------------------	----------------------------------

Test Sequence #02 Nominal: With JPG icon

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is not loaded on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1	Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>			
IC2	<BPP> = MTD_GENERATE_BPP(#S_INIT_SC_PROF1, #CONF_ISDP_PROF1, #METADATA_WITH_JPG, NO_PARAM, #UPP_OP_PROF1)			
IC3	Execute the steps from IC3 to IC4 of the Test Sequence #01 defined in this section			
IC4	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A0>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A1>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	RQ31_166 RQ31_167 RQ55_029 RQ55_031 RQ55_033 RQ55_035 RQ24_028 RQ57_040 RQ29_001
2	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A3>, TRUE)	SW=0x9000 without response data for all STORE DATA commands except the last one SW=0x9000 with the response data #R_PIR_OK for the last STORE DATA command The euiccSignPIR SHALL be verified with the #PK_EUICC_ECDSA	RQ25_023 RQ25_024
3	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	resp ProfileInfoListResponse ::= profileInfoListOk :{	RQ32_071

			<pre>{ ... iccid #ICCID_OP_PROF1, iconType jpg, icon #ICON_JPG, ... } } SW=0x9000</pre>	
--	--	--	--	--

Test Sequence #03 Nominal: Without providing Profile Class

The purpose of this test is to download the PROFILE_OPERATIONAL1 by not indicating the Profile Class in the Metadata. In such a case, the default Profile Class 'Operational' SHALL be set by the eUICC.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is not loaded on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1	Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>			
IC2	<BPP> = MTD_GENERATE_BPP(#S_INIT_SC_PROF1, #CONF_ISDP_PROF1, #METADATA_NO_CLASS, NO_PARAM, #UPP_OP_PROF1)			
IC3	Execute the steps from IC3 to IC4 of the Test Sequence #01 defined in this section			
IC4	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A0>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A1>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	RQ31_166 RQ31_167 RQ55_029 RQ55_031 RQ55_033 RQ55_035 RQ24_028 RQ57_040 RQ29_001
2	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A3>, TRUE)	SW=0x9000 without response data for all STORE DATA commands except for the last one	RQ25_023 RQ25_024

			SW=0x9000 with the response data #R_PIR_OK for the last STORE DATA command The euiccSignPIR SHALL be verified with the #PK_EUICC_ECDSA	
3	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	resp ProfileInfoListResponse ::= profileInfoListOk :{ { ... iccid #ICCID_OP_PROF1, profileClass operational ... } } SW=0x9000	RQ32_071 RQ29_001 RQ29_002

Test Sequence #04 Nominal: With PPR2 set

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is not loaded on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>		
IC2		<BPP> = MTD_GENERATE_BPP(#S_INIT_SC_PROF1, #CONF_ISDP_PROF1, #METADATA_WITH_PPR2, NO_PARAM, #UPP_OP_PROF1)		
IC3		Execute the steps from IC3 to IC4 of the Test Sequence #01 defined in this section		
IC4	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A0>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A1>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	RQ31_166 RQ31_167 RQ55_029 RQ55_031 RQ55_033 RQ55_035 RQ24_028 RQ57_040 RQ29_001

2	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A3>, TRUE)	SW=0x9000 without response data for all STORE DATA commands except for the last one SW=0x9000 with the response data #R_PIR_OK for the last STORE DATA command The euiccSignPIR SHALL be verified with the #PK_EUICC_ECDSA	RQ25_023 RQ25_024
3	S_LPAd → eUICC	MTD_STORE_DATA(#GET_PPR_OP_PROF1)	resp ProfileInfoListResponse ::= profileInfoListOk :{ { iccid #ICCID_OP_PROF1, profilePolicyRules {ppr2} } } } SW=0x9000	RQ32_071 RQ29_001 RQ29_002

Test Sequence #05 Nominal: With PPR1 and PPR2 set

Initial Conditions	
Entity	Description of the initial condition
eUICC	No Operational Profile is present on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>		
IC2		<BPP> = MTD_GENERATE_BPP(#S_INIT_SC_PROF1, #CONF_ISDP_PROF1, #METADATA_WITH_PPR1_PPR2, NO_PARAM, #UPP_OP_PROF1)		
IC3		Execute the steps from IC3 to IC4 of the Test Sequence #01 defined in this section		
IC4	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A0>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A1>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	RQ31_166 RQ31_167 RQ55_029 RQ55_031 RQ55_033 RQ55_035 RQ24_028

				RQ57_040 RQ29_001
2	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A3>, TRUE)	SW=0x9000 without response data for all STORE DATA commands except for the last one SW=0x9000 with the response data #R_PIR_OK for the last STORE DATA command The euiccSignPIR SHALL be verified with the #PK_EUICC_ECDSA	RQ25_023 RQ25_024
3	S_LPAd → eUICC	MTD_STORE_DATA(#GET_PPR_OP_PROF1)	resp ProfileInfoListResponse ::= profileInfoListOk :{ { iccid #ICCID_OP_PROF1, profilePolicyRules {ppr1,ppr2} } } SW=0x9000	RQ32_071 RQ29_001 RQ29_002

Test Sequence #06 Nominal: With several Notification events configured

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is not loaded on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>		
IC2		<BPP> = MTD_GENERATE_BPP(#S_INIT_SC_PROF1, #CONF_ISDP_PROF1, #METADATA_WITH_NOTIFS, NO_PARAM, #UPP_OP_PROF1)		
IC3		Execute the steps from IC3 to IC4 of the Test Sequence #01 defined in this section		
IC4	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A0>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	

1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A1>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	RQ31_166 RQ31_167 RQ55_029 RQ55_031 RQ55_033 RQ55_035 RQ24_028 RQ57_040
2	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A3>, TRUE)	SW=0x9000 without response data for all STORE DATA commands except for the last one SW=0x9000 with the response data #R_PIR_OK for the last STORE DATA command The euiccSignPIR SHALL be verified with the #PK_EUICC_ECDSA	RQ25_023 RQ25_024
3	S_LPAd → eUICC	MTD_STORE_DATA(#GET_NOTIF_CONF_OP_PROF1)	#R_GET_PROF_NOTIF_CONF SW=0x9000	RQ32_071

Test Sequence #07 Error: ICCID already present in the eUICC

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 has been installed on the eUICC
eUICC	The PROFILE_OPERATIONAL1 is Disabled

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>		
IC2		<BPP> = MTD_GENERATE_BPP(#S_INIT_SC_PROF1, #CONF_ISDP_PROF1, #METADATA_OP_PROF1, NO_PARAM, #UPP_OP_PROF1)		
IC3		Execute the steps from IC3 to IC4 of the Test Sequence #01 defined in this section		
IC4	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A0>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	

1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A1>, FALSE)	SW=0x9000 without response data for all STORE DATA commands except for the last one SW=0x9000 with the response data #R_PIR_ICCID_ALREADY_EXIST for the last STORE DATA command The euiccSignPIR SHALL be verified with the #PK_EUICC_ECDSA	RQ31_167 RQ55_029 RQ55_031 RQ55_033 RQ55_035 RQ24_028 RQ57_040 RQ25_017 RQ31_166 RQ55_030 RQ55_032 RQ25_024 RQ25_025 RQ25_026
---	----------------	--	---	--

Test Sequence #08 Error: Profile Policy Rule is set but Profile Owner is not

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is not loaded on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>		
IC2		<BPP> = MTD_GENERATE_BPP(#S_INIT_SC_PROF1, #CONF_ISDP_PROF1, #METADATA_PPR_NO_OWNER, NO_PARAM, #UPP_OP_PROF1)		
IC3		Execute the steps from IC3 to IC4 of the Test Sequence #01 defined in this section		
IC4	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A0>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A1>, FALSE)	SW=0x9000 without response data for all STORE DATA commands except for the last one SW=0x9000 with the response data #R_PIR_METADATA_INVALID (See Note) for the last STORE DATA command The euiccSignPIR SHALL be verified with the #PK_EUICC_ECDSA	RQ31_167 RQ55_029 RQ55_031 RQ55_033 RQ55_035 RQ24_028 RQ57_040 RQ31_166 RQ55_030 RQ55_032 RQ25_024 RQ25_025 RQ25_026 RQ25_017
Note: The errorReason "installFailedDueToUnknownError" MAY be also returned by the eUICC				

Test Sequence #09 Error: Profile Owner is set with a wildcard ('E') digits

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is not loaded on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1	Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>			
IC2	<BPP> = MTD_GENERATE_BPP(#S_INIT_SC_PROF1, #CONF_ISDP_PROF1, #METADATA_WILDCARD, NO_PARAM, #UPP_OP_PROF1)			
IC3	Execute the steps from IC3 to IC4 of the Test Sequence #01 defined in this section			
IC4	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A0>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A1>, FALSE)	SW=0x9000 without response data for all STORE DATA commands except for the last one SW=0x9000 with the response data #R_PIR_METADATA_INVALID (See Note) for the last STORE DATA command The euiccSignPIR SHALL be verified with the #PK_EUICC_ECDSA	RQ31_167 RQ55_029 RQ55_031 RQ55_033 RQ55_035 RQ24_028 RQ57_040 RQ31_166 RQ55_030 RQ55_032 RQ25_024 RQ25_025 RQ25_026 RQ25_017
Note: The errorReason "pprNotAllowed" MAY be also returned by the eUICC				

Test Sequence #10 Error: Icon Type is set but icon is not

The purpose of this test is to check ASN.1 conditional requirement for icon presence. If icon type is present then icon SHALL also be present.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is not loaded on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1	Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>			
IC2	<BPP> = MTD_GENERATE_BPP(#S_INIT_SC_PROF1, #CONF_ISDP_PROF1, #METADATA_WITHOUT_ICON, NO_PARAM, #UPP_OP_PROF1)			
IC3	Execute the steps from IC3 to IC4 of the Test Sequence #01 defined in this section			
IC4	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A0>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A1>, FALSE)	<p>SW=0x9000 without response data for all STORE DATA commands except for the last one</p> <p>SW=0x9000 with the response data #R_PIR_METADATA_INVALID for the last STORE DATA command The euiccSignPIR SHALL be verified with the #PK_EUICC_ECDSA</p>	RQ31_167 RQ55_029 RQ55_031 RQ55_033 RQ55_035 RQ24_028 RQ57_040 RQ31_166 RQ55_030 RQ55_032 RQ25_024 RQ25_025 RQ25_026 RQ25_017

4.2.6 ES8+ (SM-DP+ -- eUICC): ReplaceSessionKeys

4.2.6.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ25_024, RQ25_025, RQ25_026
- RQ26_021, RQ26_022
- RQ31_168
- RQ55_038, RQ55_041

4.2.6.2 Test Cases

4.2.6.2.1 TC_eUICC_ES8+.ReplaceSessionKeys

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	<p>The PROFILE_OPERATIONAL1 is not loaded on the eUICC</p> <p>The communication between the S_Device and the eUICC has been initialized and the S_LPAd has selected the ISD-R.</p> <p>Common Mutual Authentication procedure has been successfully executed between the eUICC and the S_SM-DP+</p> <ul style="list-style-type: none"> • #GET_EUICC_INFO1, #GET_EUICC_CHALLENGE and #AUTHENTICATE_SMDP have been sent to the eUICC • the same GSMA CI has been chosen for signing and for verification and for verification <p>Sub-procedure Profile Download and Installation – End User Confirmation has been successfully executed between the eUICC and the S_SM-DP+</p> <ul style="list-style-type: none"> • #PREP_DOWNLOAD_NO_CC has been sent to the eUICC

Test Sequence #01 Error: Incorrect PPK size

The purpose of this test is to verify that the eUICC checks that all PPK sizes are the same as session keys.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is not loaded on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>		
IC2		<p><BPP> = MTD_GENERATE_BPP(</p> <p>#S_INIT_SC_PROF1,</p> <p>#CONF_ISDP_PROF1,</p> <p>#METADATA_OP_PROF1,</p> <p>#REPLACE_S_KEYS_REQ_INV_SIZE,</p> <p>#UPP_OP_PROF1)</p> <p>MTD_GENERATE_BPP overriding:</p> <p>For this test sequence, session keys SHALL be used for UPP SCP03t protection. Therefore:</p> <p>Encrypt all <UPP_SEG> with <S_ENC></p> <p>Calculate and add a MAC to all tags 0x86 of sequenceOf86 by using <S_MAC></p>		
IC3		<p>Split the <BPP> into several segments arrays named:</p> <ul style="list-style-type: none"> • <BPP_SEG_INIT> • <BPP_SEG_A0> 		

	<ul style="list-style-type: none"> • <BPP_SEG_A1> • <BPP_SEG_A2> • <BPP_SEG_A3> 			
IC4	<STORE_DATA_BLOCK_NUM> = 0			
IC5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC6	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A0>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC7	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A1>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A2>, FALSE)	SW=0x9000 without response data for all STORE DATA commands except for the last one SW=0x9000 with the response data #R_PIR_PPK_INV for the last STORE DATA command The euiccSignPIR SHALL be verified with the #PK_EUICC_ECDSA	RQ55_038 RQ55_041 RQ31_168 RQ26_021 RQ26_022 RQ25_024 RQ25_025 RQ25_026

4.2.7 ES8+ (SM-DP+ -- eUICC): LoadProfileElements

4.2.7.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ25_023, RQ25_024, RQ25_025, RQ25_026
- RQ31_173
- RQ32_071
- RQ55_045, RQ55_045_2, RQ55_045_3, RQ55_047, RQ55_048
- RQ57_071, RQ57_074

4.2.7.2 Test Cases

4.2.7.2.1 TC_eUICC_ES8+.LoadProfileElements

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 is not loaded on the eUICC
eUICC	The communication between the S_Device and the eUICC has been initialized and the S_LPAd has selected the ISD-R. Common Mutual Authentication procedure has been successfully executed between the eUICC and the S_SM-DP+

	<ul style="list-style-type: none"> #GET_EUICC_INFO1, #GET_EUICC_CHALLENGE and #AUTHENTICATE_SMDP have been sent to the eUICC the same GSMA CI has been chosen for signing and for verification <p>Sub-procedure Profile Download and Installation – End User Confirmation has been successfully executed between the eUICC and the S_SM-DP+</p> <ul style="list-style-type: none"> #PREP_DOWNLOAD_NO_CC has been sent to the eUICC
--	---

Test Sequence #01 Error: EF_{ICCID} different from the ICCID provided in the Profile Metadata

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL2 is not loaded on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1	Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>			
IC2	<BPP> = MTD_GENERATE_BPP(#S_INIT_SC_PROF1, #CONF_ISDP_PROF1, #METADATA_ICCID_MISMATCH, NO_PARAM, #UPP_OP_PROF1)			
IC3	Split the <BPP> into several segments arrays named: <ul style="list-style-type: none"><BPP_SEG_INIT><BPP_SEG_A0><BPP_SEG_A1><BPP_SEG_A3>			
IC4	<STORE_DATA_BLOCK_NUM> = 0			
IC5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC6	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A0>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC7	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A1>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A3>, TRUE)	SW=0x9000 with the response data #R_PIR_DATA_MISMATCH for one of the STORE DATA commands The euiccSignPIR SHALL be verified with the #PK_EUICC_ECDSA	RQ25_023 RQ25_024 RQ55_045 RQ55_048 RQ25_025 RQ25_026 RQ31_173
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(resp ProfileInfoListResponse ::= profileInfoListOk :{}	RQ32_071 RQ55_048

		#ICCID_OP_PROF1, NO_PARAM))	SW=0x9000	
3	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF2, NO_PARAM))	resp ProfileInfoListResponse ::= profileInfoListOk :{} SW=0x9000	RQ32_071 RQ55_048

Test Sequence #02 Error: MCC / MNC of EF_{IMSI} different from MCC / MNC of Profile Owner present in Metadata

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>		
IC2		<BPP> = MTD_GENERATE_BPP(#S_INIT_SC_PROF1, #CONF_ISDP_PROF1, #METADATA_MCCMNC_MISMATCH, NO_PARAM, #UPP_OP_PROF1)		
IC3		Execute the steps from IC3 to IC4 of the Test Sequence #01 defined in this section		
IC4	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A0>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC6	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A1>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A3>, TRUE)	SW=0x9000 with the response data #R_PIR_DATA_MISMATCH for one of the STORE DATA commands The euiccSignPIR SHALL be verified with the #PK_EUICC_ECDSA	RQ25_023 RQ25_024 RQ55_043 RQ55_047 RQ55_048 RQ25_025 RQ25_026 RQ31_173
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	resp ProfileInfoListResponse ::= profileInfoListOk :{} SW=0x9000	RQ32_071 RQ55_043 RQ55_048

Test Sequence #03 Error: Session MAC chaining used instead of new Initial MAC chaining

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>		
IC2		<BPP> = MTD_GENERATE_BPP (

	<pre>#S_INIT_SC_PROF1, #CONF_ISDP_PROF1, #METADATA_OP_PROF1, #REPLACE_S_KEYS_REQ, #UPP_OP_PROF1)</pre> <p>MTD_GENERATE_BPP overriding: For this test sequence, <S_MAC_CHAIN> SHALL be used instead of <PPK_INIT_MAC> for UPP SCP03t protection.</p>			
IC3	<p>Split the <BPP> into several segments arrays named:</p> <ul style="list-style-type: none"> • <BPP_SEG_INIT> • <BPP_SEG_A0> • <BPP_SEG_A1> • <BPP_SEG_A2> • <BPP_SEG_A3> 			
IC4	<STORE_DATA_BLOCK_NUM> = 0			
IC5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC6	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A0>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC7	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A1>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC8	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A2>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A3>, TRUE)	SW=0x9000 with the response data #R_PIR_SECU_INVALID for one of the STORE DATA commands The euiccSignPIR SHALL be verified with the #PK_EUICC_ECDSA	RQ25_023 RQ25_024 RQ25_025 RQ25_026 RQ55_048 RQ31_173
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	resp ProfileInfoListResponse ::= profileInfoListOk :{} SW=0x9000	RQ32_071 RQ55_048

Test Sequence #04 Error: S-MAC used instead of PPK-MAC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>		
IC2		<BPP> = MTD_GENERATE_BPP (#S_INIT_SC_PROF1, #CONF_ISDP_PROF1, #METADATA_OP_PROF1,		

	<pre>#REPLACE_S_KEYS_REQ, #UPP_OP_PROF1)</pre> <p>MTD_GENERATE_BPP overriding: For this test sequence <S_MAC> SHALL be used instead of <PPK_MAC> for UPP SCP03t protection.</p>			
IC3	Execute the steps from IC3 to IC4 of the Test Sequence #03 defined in this section			
IC4	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A0>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC6	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A1>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC7	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A2>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A3>, TRUE)	SW=0x9000 with the response data #R_PIR_SECU_INVALID for one of the STORE DATA commands The euiccSignPIR SHALL be verified with the #PK_EUICC_ECDSA	RQ25_023 RQ25_024 RQ25_025 RQ25_026 RQ55_048 RQ31_173
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	resp ProfileInfoListResponse ::= profileInfoListOk :{} SW=0x9000	RQ32_071 RQ55_048

Test Sequence #05 Error: S-ENC used instead of PPK-ENC

Step	Direction	Sequence / Description	Expected result	REQ
IC1	Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>			
IC2	<BPP> = MTD_GENERATE_BPP (#S_INIT_SC_PROF1, #CONF_ISDP_PROF1, #METADATA_OP_PROF1, #REPLACE_S_KEYS_REQ, #UPP_OP_PROF1) MTD_GENERATE_BPP overriding: For this test sequence <S_ENC> SHALL be used instead of <PPK_ENC> for UPP SCP03t protection.			
IC3	Execute the steps from IC3 to IC4 of the Test Sequence #03 defined in this section			
IC4	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	

IC5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A0>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC6	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A1>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC7	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A2>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A3>, TRUE)	SW=0x9000 with the response data #R_PIR_SECU_INVALID for one of the STORE DATA commands The euiccSignPIR SHALL be verified with the #PK_EUICC_ECDSA	RQ25_023 RQ25_024 RQ25_025 RQ25_026 RQ55_048 RQ31_173
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	resp ProfileInfoListResponse ::= profileInfoListOk :{} SW=0x9000	RQ32_071 RQ55_048

Test Sequence #06 Error: Profile Downloading stopped by a Reset

Initial Conditions	
Entity	Description of the initial condition
eUICC	No pending Notification is present on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>		
IC2		<BPP> = MTD_GENERATE_BPP (#S_INIT_SC_PROF1, #CONF_ISDP_PROF1, #METADATA_OP_PROF1, NO_PARAM, #UPP_OP_PROF1)		
IC3		Execute the steps from IC3 to IC4 of the Test Sequence #01 defined in this section		
IC4	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A0>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC6	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A1>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A3>, TRUE)	SW=0x9000 without response data for all STORE DATA commands except the last one.	RQ25_023

			Step 2 SHALL be triggered before sending the last STORE DATA	
2	PROC_EUICC_INITIALIZATION_SEQUENCE			
3	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
4	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	resp ProfileInfoListResponse ::= profileInfoListOk :{} SW=0x9000	RQ32_071 RQ55_048

Test Sequence #07 Nominal: ICCID in the 'ProfileHeader' PE is ignored by the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1	Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>			
IC2	<BPP> = MTD_GENERATE_BPP(#S_INIT_SC_PROF1, #CONF_ISDP_PROF1, #METADATA_OP_PROF1 NO_PARAM, #UPP_OP_PROF1) #UPP_OP_PROF1 overriding: For this sequence, the <i>ccid</i> field SHALL be set to #ICCID_OP_PROF2 in the <i>ProfileHeader</i> element			
IC3	Split the <BPP> into several segments arrays named: <ul style="list-style-type: none"> <BPP_SEG_INIT> <BPP_SEG_A0> <BPP_SEG_A1> <BPP_SEG_A3> 			
IC4	<STORE_DATA_BLOCK_NUM> = 0			
IC5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC6	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A0>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC7	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A1>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A3>, TRUE)	SW=0x9000 without response data for all STORE DATA commands except for the last one SW=0x9000 with the response data #R_PIR_OK for the last STORE DATA command The euiccSignPIR SHALL be verified with the #PK_EUICC_ECDSA. <ISD_P_AID> SHALL be in the range as defined SGP.02 [1].	RQ25_023 RQ25_024 RQ55_045 RQ55_048 RQ25_025 RQ25_026 RQ55_044

2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	resp ProfileInfoListResponse ::= profileInfoListOk :{ { ... iccid #ICCID_OP_PROF1, isdpAid <ISD_P_AID>, profileState disabled, ... } } SW=0x9000	RQ32_071 RQ55_048
---	----------------	--	--	----------------------

Test Sequence #08 Nominal: With gid1 and gid2 set

The purpose of this test is to verify that an Operational Profile configured with gid1 and gid2 can be downloaded on the eUICC.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL9 is not loaded on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>		
IC2		<BPP> = MTD_GENERATE_BPP(#S_INIT_SC_PROF1, #CONF_ISDP_PROF1, #METADATA_OP_PROF9, NO_PARAM, #UPP_OP_PROF9)		
IC3		Split the <BPP> into several segments arrays named: • <BPP_SEG_INIT> • <BPP_SEG_A0> • <BPP_SEG_A1> • <BPP_SEG_A3>		
IC4		<STORE_DATA_BLOCK_NUM> = 0		
IC5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC6	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A0>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC7	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A1>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	

		<BPP_SEG_A1>, FALSE)		
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A3>, TRUE)	SW=0x9000 without response data for all STORE DATA commands except for the last one SW=0x9000 with the response data #R_PIR_OK_PROF9 for the last STORE DATA command The euiccSignPIR SHALL be verified with the #PK_EUICC_ECDSA	RQ25_023 RQ25_024 RQ55_045_2
2	S_LPAd → eUICC	MTD_STORE_DATA(#GET_PROFILES OWNERS)	resp ProfileInfoListResponse ::= profileInfoListOk :{ { profileOwner { mccMnc #MCC_MNC9, gid1 #GID1, gid2 #GID2 } } } SW=0x9000	RQ32_071

Test Sequence #09 Error: gid1 and gid2 provided in the Profile Metadata but not in the Profile Package

The purpose of this test is to verify that if gid1 and gid2 are provided in the Profile Metadata but ef-gid1 and ef-gid2 are not present and the related services (17 and 18) in ef-ust are not available, the eUICC returns an error during the LoadProfileElements process.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is not loaded on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>		
IC2		<BPP> = MTD_GENERATE_BPP(#S_INIT_SC_PROF1, #CONF_ISDP_PROF1, #METADATA_OP1_GID1GID2_PRESENT, NO_PARAM, #UPP_OP_PROF1)		
IC3		Split the <BPP> into several segments arrays named: • <BPP_SEG_INIT> • <BPP_SEG_A0>		

	<ul style="list-style-type: none"> <BPP_SEG_A1> <BPP_SEG_A3> 			
IC4	<STORE_DATA_BLOCK_NUM> = 0			
IC5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC6	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A0>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC7	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A1>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A3>, TRUE)	SW=0x9000 with the response data #R_PIR_DATA_MISMATCH for one of the STORE DATA commands The euiccSignPIR SHALL be verified with the #PK_EUICC_ECDSA	RQ25_023 RQ25_024 RQ55_045 RQ55_048 RQ25_025 RQ25_026 RQ55_045_2
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	resp ProfileInfoListResponse ::= profileInfoListOk :{} SW=0x9000	RQ32_071 RQ55_048

Test Sequence #10 Error: gid1 and gid2 not provided in the Profile Metadata but present in Profile Package

The purpose of this test is to verify that if gid1 and gid2 are not provided in the Profile Metadata but ef-gid1 and ef-gid2 are present and the related services (17 and 18) in ef-ust are available, the eUICC returns an error during the LoadProfileElements process.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL9 is not loaded on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>		
IC2		<BPP> = MTD_GENERATE_BPP(#S_INIT_SC_PROF1, #CONF_ISDP_PROF1, #METADATA_OP9_GID1GID2_MISSING, NO_PARAM, #UPP_OP_PROF9)		
IC3		Split the <BPP> into several segments arrays named: <ul style="list-style-type: none"> <BPP_SEG_INIT> <BPP_SEG_A0> 		

	<ul style="list-style-type: none"> • <BPP_SEG_A1> • <BPP_SEG_A3> 			
IC4	<STORE_DATA_BLOCK_NUM> = 0			
IC5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC6	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A0>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC7	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A1>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A3>, TRUE)	SW=0x9000 with the response data #R_PIR_DATA_MISMATCH for one of the STORE DATA commands The euiccSignPIR SHALL be verified with the #PK_EUICC_ECDSA	RQ25_023 RQ25_024 RQ55_045 RQ55_048 RQ25_025 RQ25_026 RQ55_045_3
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF9, NO_PARAM))	resp ProfileInfoListResponse ::= profileInfoListOk:{} SW=0x9000	RQ32_071 RQ55_048

4.2.8 ES10a (LPA -- eUICC): GetEuiccConfiguredAddresses

4.2.8.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ31_066
- RQ33_021_1
- RQ57_017, RQ57_018, RQ57_019

4.2.8.2 Test Cases

4.2.8.2.1 TC_eUICC_ES10a.GetEuiccConfiguredAddresses

Test Sequence #01 Nominal: Only Root SM-DS Address

Initial Conditions	
Entity	Description of the initial condition
eUICC	No Default SM-DP+ address has been set on the ISD-R

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(#GET_EUICC_CONFIGURED_ADDRESS ES)	#R_ES10a_GECA_DS SW = 0x9000	RQ57_017 RQ57_018 RQ57_019 RQ33_021 _1

Test Sequence #02 Nominal: Root SM-DS and Default SM-DP+ Addresses

Initial Conditions	
Entity	Description of the initial condition
eUICC	The ISD-R is provisioned with the Default SM-DP+ Address #TEST_DP_ADDRESS1.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(#GET_EUICC_CONFIGURED_ADDRESSES)	#R_ES10a_GECA_DS_DP_1 SW = 0x9000	RQ57_017 RQ57_018 RQ57_019 RQ31_066 RQ33_021_1

4.2.9 ES10a (LPA -- eUICC): SetDefaultDpAddress

4.2.9.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ33_021_4, RQ33_021_5
- RQ57_020, RQ57_021, RQ57_022, RQ57_023, RQ57_024

4.2.9.2 Test Cases

4.2.9.2.1 TC_eUICC_ES10a.SetDefaultDpAddress

Test Sequence #01 Nominal: Set SM-DP+ Address with Address Empty in eUICC

Initial Conditions	
Entity	Description of the initial condition
eUICC	No value is assigned to the Default SM-DP+ Address field.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(#SET_EUICC_CONFIGURED_ADDRESSES_1)	#R_ES10a_SD_DP_A_OK SW = 0x9000	RQ57_020 RQ57_021 RQ57_023 RQ57_024 RQ33_021_4
2	S_LPAd → eUICC	MTD_STORE_DATA(#GET_EUICC_CONFIGURED_ADDRESSES)	#R_ES10a_GECA_DS_DP_1 SW = 0x9000	RQ57_020 RQ57_021 RQ57_023 RQ57_024 RQ33_021_5

Test Sequence #02 Nominal: Set SM-DP+ Address with SM-DP+ Address already in eUICC

Initial Conditions	
Entity	Description of the initial condition
eUICC	The SM-DP+ address #TEST_DP_ADDRESS1 is provisioned

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(#SET_EUICC_CONFIGURED_ADDRESSES_2)	#R_ES10a_SD_DP_A_OK SW = 0x9000	RQ57_020 RQ57_021 RQ57_023 RQ57_024 RQ33_021_4

2	S_LPAd → eUICC	MTD_STORE_DATA(#GET_EUICC_CONFIGURED_ADDRESSES)	#R_ES10a_GECA_DS_DP_2 SW = 0x9000	RQ57_020 RQ57_021 RQ57_023 RQ57_024 RQ33_021 _5
---	----------------	---	--------------------------------------	--

Test Sequence #03 Nominal: Set Empty SM-DP+ Address with SM-DP+ Address already in eUICC

Initial Conditions	
Entity	Description of the initial condition
eUICC	The SM-DP+ address #TEST_DP_ADDRESS1 is provisioned

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(#SET_EUICC_CONFIGURED_ADDRESS_EMPTY)	#R_ES10a_SD_DP_A_OK SW = 0x9000	RQ57_022 RQ57_023 RQ57_024 RQ33_021 _4
2	S_LPAd → eUICC	MTD_STORE_DATA(#GET_EUICC_CONFIGURED_ADDRESSES)	#R_ES10a_GECA_DS SW = 0x9000	RQ57_022 RQ57_023 RQ57_024 RQ33_021 _5

Test Sequence #04 Nominal: Set Empty SM-DP+ Address with Empty SM-DP+ Address in eUICC

Initial Conditions	
Entity	Description of the initial condition
eUICC	No value is assigned to the Default SM-DP+ Address field.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(#SET_EUICC_CONFIGURED_ADDRESS_EMPTY)	#R_ES10a_SD_DP_A_OK SW = 0x9000	RQ57_022 RQ57_023 RQ57_024 RQ33_021 _4

2	S_LPAd → eUICC	MTD_STORE_DATA(#GET_EUICC_CONFIGURED_ADDRESS ES)	#R_ES10a_GECA_DS SW = 0x9000	RQ57_022 RQ57_023 RQ57_024 RQ33_021 _5
---	----------------	---	---------------------------------	--

4.2.10 ES10b (LPA -- eUICC): PrepareDownload

4.2.10.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ26_011, RQ26_029, RQ26_030, RQ26_034, RQ26_035
- RQ31_062, RQ31_130, RQ31_131, RQ31_132, RQ31_133, RQ31_134, RQ31_135, RQ31_136, RQ31_137, RQ31_138, RQ31_139, RQ31_140, RQ31_141
- RQ45_006, RQ45_026_1, RQ45_026, RQ45_028, RQ45_030
- RQ57_025, RQ57_026, RQ57_027, RQ57_028, RQ57_029, RQ57_030, RQ57_031, RQ57_033, RQ57_034, RQ57_035, RQ57_036, RQ57_037, RQ57_038, RQ57_039

4.2.10.2 Test Cases

4.2.10.2.1TC_eUICC_ES10b.PrepareDownloadNIST

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 is not loaded on the eUICC
eUICC	<p>The communication between the S_Device and the eUICC has been initialized and the S_LPAd has selected the ISD-R.</p> <p>Common Mutual Authentication procedure has been successfully executed between the eUICC and the S_SM-DP+</p> <ul style="list-style-type: none"> • #GET_EUICC_INFO1, #GET_EUICC_CHALLENGE and #AUTHENTICATE_SMDP have been sent to the eUICC • the same GSMA CI based on NIST P-256 curve has been chosen for signing and for verification

Test Sequence #01 Nominal: Without Confirmation Code

Step	Direction	Sequence / Description	Expected result	REQ
IC1		<STORE_DATA_BLOCK_NUM> = 0		
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(#PREP_DOWNLOAD_NO_CC, TRUE)	#R_PREP_DOWNLOAD_NO_CC SW=0x9000 The <EUICC_SIGNATURE2> SHALL be verified with the #PK_EUICC_ECDSA. Verify that the <S_TRANSACTION_ID> present in	RQ31_130 RQ31_131 RQ31_132 RQ31_133 RQ31_134 RQ31_135 RQ31_139 RQ31_140

			the euiccSigned2 is the same as in #PREP_DOWNLOAD_NO_CC.	RQ31_141 RQ57_025 RQ57_026 RQ57_027 RQ57_028 RQ57_029 RQ57_030 RQ57_034 RQ57_035 RQ57_036 RQ57_037 RQ57_038 RQ57_039 RQ26_029 RQ26_030 RQ26_011 RQ26_034 RQ26_035 RQ31_062
--	--	--	--	--

Test Sequence #02 Nominal: With Confirmation Code

Step	Direction	Sequence / Description	Expected result	REQ
IC1		<STORE_DATA_BLOCK_NUM> = 0		
IC2		<S_HASHED_CC> = MTD_GENERATE_HASHED_CC(#CONFIRMATION_CODE1, <S_TRANSACTION_ID>)		
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(#PREP_DOWNLOAD_WITH_CC, TRUE)	#R_PREP_DOWNLOAD_WITH_CC SW=0x9000 The <EUICC_SIGNATURE2> SHALL be verified with the #PK_EUICC_ECDSA. Verify that the <S_TRANSACTION_ID> present in the euiccSigned2 is the same as in #PREP_DOWNLOAD_WITH_CC. Verify that the <S_HASHED_CC> present in the euiccSigned2 is the same as in #PREP_DOWNLOAD_WITH_CC.	RQ31_130 RQ31_131 RQ31_132 RQ31_133 RQ31_134 RQ31_135 RQ31_139 RQ31_140 RQ31_141 RQ57_025 RQ57_026 RQ57_027 RQ57_028 RQ57_029 RQ57_030 RQ57_034 RQ57_035 RQ57_036 RQ57_037 RQ57_038 RQ57_039 RQ26_029 RQ26_030 RQ26_011 RQ26_034 RQ26_035 RQ31_062

Test Sequence #03 Nominal: With an unknown otPK.EUICC.ECKA

The purpose of this test is to verify that the eUICC does not use the one-time key pair given by the SM-DP+ when its value does not correspond to a stored one-time key pair. In this case, the eUICC SHALL generate a new set of key.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		<STORE_DATA_BLOCK_NUM> = 0		
IC2		<S_HASHED_CC> = MTD_GENERATE_HASHED_CC(#CONFIRMATION_CODE1, <S_TRANSACTION_ID>)		
IC3		S_SM-DP+ generates a random <OTPK_EUICC_ECKA >		
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(#PREP_DOWNLOAD_RETRY_CC, TRUE)	#R_PREP_DOWNLOAD_WITH_CC SW=0x9000 The <EUICC_SIGNATURE2> SHALL be verified with the #PK_EUICC_ECDSA. Verify that the <S_TRANSACTION_ID> present in the euiccSigned2 is the same as in #PREP_DOWNLOAD_RETRY_CC. Verify that the <S_HASHED_CC> present in the euiccSigned2 is the same as in #PREP_DOWNLOAD_RETRY_CC. Verify that the <OTPK_EUICC_ECKA > present in the euiccSigned2 is not the same as in #PREP_DOWNLOAD_RETRY_CC.	RQ31_130 RQ31_131 RQ31_132 RQ31_133 RQ31_134 RQ31_135 RQ31_139 RQ31_140 RQ31_141 RQ31_138 RQ57_025 RQ57_026 RQ57_027 RQ57_028 RQ57_029 RQ57_030 RQ57_034 RQ57_035 RQ57_036 RQ57_037 RQ57_038 RQ57_039 RQ57_033 RQ26_029 RQ26_030 RQ26_011 RQ26_034 RQ26_035

4.2.10.2.2TC_eUICC_ES10b.PrepareDownloadBRP

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 is not loaded on the eUICC
eUICC	The communication between the S_Device and the eUICC has been initialized and the S_LPAd has selected the ISD-R. Common Mutual Authentication procedure has been successfully executed between the eUICC and the S_SM-DP+ <ul style="list-style-type: none">• #GET_EUICC_INFO1, #GET_EUICC_CHALLENGE and #AUTHENTICATE_SMDP have been sent to the eUICC• the same GSMA CI based on BrainpoolP256r1 curve has been chosen for signing and for verification

Test Sequence #01 Nominal: Without Confirmation Code

This test sequence SHALL be the same as the Test Sequence #01 defined in section 4.2.10.2.1 – TC_eUICC_ES10b.PrepareDownloadNIST except that all keys and certificates SHALL be based on BrainpoolP256r1.

Test Sequence #02 Nominal: With Confirmation Code

This test sequence SHALL be the same as the Test Sequence #02 defined in section 4.2.10.2.1 – TC_eUICC_ES10b.PrepareDownloadNIST except that all keys and certificates SHALL be based on BrainpoolP256r1.

Test Sequence #03 Nominal: With an unknown otPK.EUICC.ECKA

This test sequence SHALL be the same as the Test Sequence #03 defined in section 4.2.10.2.1 – TC_eUICC_ES10b.PrepareDownloadNIST except that all keys and certificates SHALL be based on BrainpoolP256r1.

4.2.10.2.3TC_eUICC_ES10b.PrepareDownloadFRP

This test case is defined as FFS and not applicable for this version of test specification.

4.2.10.2.4TC_eUICC_ES10b.PrepareDownloadErrorCases

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 is not loaded on the eUICC
eUICC	<p>The communication between the S_Device and the eUICC has been initialized and the S_LPAd has selected the ISD-R.</p> <p>Common Mutual Authentication procedure has been successfully executed between the eUICC and the S_SM-DP+</p> <ul style="list-style-type: none"> • #GET_EUICC_INFO1, #GET_EUICC_CHALLENGE and #AUTHENTICATE_SMDP have been sent to the eUICC • the same GSMA CI has been chosen for signing and for verification

Test Sequence #01 Error: No Hashed Confirmation Code but with Confirmation Code Required Flag set to TRUE

Step	Direction	Sequence / Description	Expected result	REQ
IC1		<STORE_DATA_BLOCK_NUM> = 0		
IC2		<S_HASHED_CC> = MTD_GENERATE_HASHED_CC(#CONFIRMATION_CODE1, <S_TRANSACTION_ID>)		
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(#PREP_DOWNLOAD_INVALID_CC, TRUE)	SW different from 0x9000 without response data or	RQ31_130 RQ31_135 RQ31_136 RQ57_031 RQ57_036 RQ57_037

			SW=0x9000 with a response data containing a downloadResponseError	RQ57_038 RQ31_136
--	--	--	---	----------------------

Test Sequence #02 Error: With incorrect CERT.DPpb.ECDSA (i.e. invalid signature)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		<STORE_DATA_BLOCK_NUM> = 0		
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(#PREP_DOWNLOAD_INV_CERT, TRUE)	#R_PREP_DOWNLOAD_INV_CERT SW=0x9000 Verify that the <S_TRANSACTION_ID> present in the response is the same as in #PREP_DOWNLOAD_INV_CERT.	RQ31_130 RQ31_131 RQ31_136 RQ57_027 RQ57_030 RQ57_031 RQ57_036 RQ57_037 RQ57_038 RQ31_136 RQ45_006 RQ45_026_1 RQ45_026 RQ45_028

Test Sequence #03 Error: CERT.DPpb.ECDSA and CERT.DPauth.ECDSA not belonging to the same entity

Step	Direction	Sequence / Description	Expected result	REQ
IC1		<STORE_DATA_BLOCK_NUM> = 0		
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(#PREP_DOWNLOAD_CERT_SMDP2 ,	#R_PREP_DOWNLOAD_INV_CERT SW=0x9000 Verify that the <S_TRANSACTION_ID> present in the response is the same as in #PREP_DOWNLOAD_CERT_SMDP2.	RQ31_130 RQ31_132 RQ31_136 RQ57_029 RQ57_031 RQ57_036 RQ57_037 RQ57_038 RQ31_136 RQ45_006 RQ45_026_1 RQ45_026 RQ45_028

Test Sequence #04 Error: With invalid SM-DP+ signature

Step	Direction	Sequence / Description	Expected result	REQ
IC1		<STORE_DATA_BLOCK_NUM> = 0		
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(#PREP_DOWNLOAD_INV_SIGN, TRUE)	#R_PREP_DOWNLOAD_INV_SIGN SW=0x9000 Verify that the <S_TRANSACTION_ID> present in	RQ31_130 RQ31_133 RQ31_136 RQ57_028 RQ57_031

			the response is the same as in #PREP_DOWNLOAD_INV_SIGN.	RQ57_036 RQ57_038 RQ31_136 RQ45_006 RQ45_026_1 RQ45_026 RQ45_028
--	--	--	---	--

Test Sequence #05 Error: With invalid Transaction ID

Step	Direction	Sequence / Description	Expected result	REQ
IC1	<STORE_DATA_BLOCK_NUM> = 0			
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(#PREP_DOWNLOAD_INV_TRANS_ID, TRUE)	#R_PREP_DOWN_INV_TRA NS_ID SW=0x9000 The transactionId returned in the response SHALL not be checked (any value SHALL be accepted)	RQ31_130 RQ31_134 RQ31_136 RQ57_025 RQ57_031 RQ57_036 RQ57_037 RQ57_038 RQ31_136

Test Sequence #06 Error: SM-DP+ has not been previously authenticated

Initial Conditions	
Entity	Description of the initial condition
eUICC	No Common Mutual Authentication procedure has been executed between the eUICC and the S_SM-DP+ (this condition overrides the last general initial condition defined in this test case)

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
IC3	S_LPAd → eUICC	MTD_STORE_DATA(#GET_EUICC_INFO1)	#R_EUICC_INFO1 SW = 0x9000 Extract the highest priority CI from <EUICC_CI_PK_ID_LIST_FO R_VERIFICATION> and choose #CERT_S_SM_DPpb_ECDS A according to this CI curve.	
IC4	<STORE_DATA_BLOCK_NUM> = 0			
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(#PREP_DOWNLOAD_NO_AUTH, TRUE)	#R_PREP_DOWN_NO_SES SION SW=0x9000 The transactionId returned in the response SHALL not be	RQ31_130 RQ31_136 RQ57_031 RQ57_026 RQ57_036

			checked (any value SHALL be accepted)	RQ57_037 RQ57_038
--	--	--	---------------------------------------	----------------------

Test Sequence #07 Error: Unsupported curve

Step	Direction	Sequence / Description	Expected result	REQ
IC1	<STORE_DATA_BLOCK_NUM> = 0			
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(#PREP_DOWN_INV_CURVE, TRUE)	#R_PREP_DOWN_INV_CURVE SW=0x9000 Verify that the <S_TRANSACTION_ID> present in the response is the same as in #PREP_DOWN_INV_CURVE.	RQ31_130 RQ31_134 RQ31_136 RQ57_025 RQ57_031 RQ57_036 RQ57_037 RQ57_038 RQ31_136 RQ45_006 RQ45_026 _1 RQ45_026 RQ45_028

Test Sequence #08 Error: Invalid Certificate Role OID

The purpose of this sequence is to make sure that the eUICC refuses any SM-DP+ Certificate for Profile Package Binding that does not indicate “id-rspRole-dp-pb” in its extension for Certificate Policies.

Step	Direction	Sequence / Description	Expected result	REQ
IC1	<STORE_DATA_BLOCK_NUM> = 0			
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(#PREP_DOWNLOAD_INV_OI D, TRUE)	#R_PREP_DOWNLOAD_INV_CERT SW=0x9000 Verify that the <S_TRANSACTION_ID> present in the response is the same as in #PREP_DOWNLOAD_INV_OID.	RQ31_130 RQ31_131 RQ31_136 RQ57_027 RQ57_030 RQ57_031 RQ57_036 RQ57_037 RQ57_038 RQ31_136 RQ45_006 RQ45_026 _1 RQ45_026 RQ45_028 RQ45_030

4.2.11 ES10b (LPA -- eUICC): LoadBoundProfilePackage

4.2.11.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ24_010, RQ24_028
- RQ25_003, RQ25_007, RQ25_016, RQ25_018, RQ25_019, RQ25_023, RQ25_024
- RQ26_011, RQ26_012, RQ26_013, RQ26_016, RQ26_018, RQ26_019, RQ26_020,
- RQ26_021, RQ26_022, RQ26_029, RQ26_034, RQ26_035, RQ26_036
- RQ31_161, RQ31_162, RQ31_163, RQ31_164, RQ31_165, RQ31_166, RQ31_168, RQ31_169, RQ31_170, RQ31_171, RQ31_185, RQ31_186_1, RQ31_188_1
- RQ32_070
- RQ35_003_1
- RQ44_003
- RQ55_001, RQ55_002, RQ55_003, RQ55_006, RQ55_007, RQ55_008, RQ55_016, RQ55_017, RQ55_018, RQ55_020, RQ55_021, RQ55_022, RQ55_024, RQ55_025, RQ55_028, RQ55_033, RQ55_036, RQ55_037, RQ55_039, RQ55_040, RQ55_041
- RQ57_010, RQ57_011, RQ57_012, RQ57_013, RQ57_014, RQ57_016, RQ57_040, RQ57_042, RQ57_043, RQ57_044, RQ57_045
- RQD0_001
- RQG0_001, RQG0_002, RQG0_003, RQG0_004, RQG0_005, RQG0_006

4.2.11.2 Test Cases

4.2.11.2.1TC_eUICC_ES10b.LoadBoundProfilePackageNIST

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 is not loaded on the eUICC
eUICC	<p>The communication between the S_Device and the eUICC has been initialized and the S_LPAd has selected the ISD-R.</p> <p>Common Mutual Authentication procedure has been successfully executed between the eUICC and the S_SM-DP+</p> <ul style="list-style-type: none">• #GET_EUICC_INFO1, #GET_EUICC_CHALLENGE and #AUTHENTICATE_SMDP have been sent to the eUICC• the same GSMA CI based on NIST P-256 curve has been chosen for signing and for verification <p>Sub-procedure Profile Download and Installation – End User Confirmation has been successfully executed between the eUICC and the S_SM-DP+</p> <ul style="list-style-type: none">• #PREP_DOWNLOAD_NO_CC has been sent to the eUICC

Test Sequence #01 Nominal: By using S-ENC and S-MAC

The purpose of this test is to download the PROFILE_OPERATIONAL1 by using only the session S-ENC and S-MAC keys resulting from key agreement.

Step	Direction	Sequence / Description	Expected result	REQ
IC1	Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>			
IC2	<BPP> = MTD_GENERATE_BPP(#S_INIT_SC_PROF1, #CONF_ISDP_PROF1, #METADATA_OP_PROF1, NO_PARAM, #UPP_OP_PROF1)			
IC3	<p>Split the <BPP> into several segments arrays named:</p> <ul style="list-style-type: none"> • <BPP_SEG_INIT> • <BPP_SEG_A0> • <BPP_SEG_A1> • <BPP_SEG_A3> <p>NOTE: In this test sequence, the data resulting of this operation SHALL be composed of the following TLV arrays:</p> <ul style="list-style-type: none"> • <BPP_SEG_INIT> contains the tag and length fields of the BoundProfilePackage TLV plus the #S_INIT_SC_PROF1 command • <BPP_SEG_A0> contains the tag and length fields of the firstSequenceOf87 TLV plus the first 0x87 TLV containing #CONF_ISDP_PROF1 command • <BPP_SEG_A1> contains the tag and length fields of the sequenceOf88 TLV and each of the '88' TLVs containing #METADATA_OP_PROF1 command • <BPP_SEG_A3> contains the tag and length fields of the sequenceOf86 TLV and each of the '86' TLVs containing #UPP_OP_PROF1 protected with <S_ENC> and <S_MAC> 			
IC4	<STORE_DATA_BLOCK_NUM> = 0			
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT (<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	RQ57_040 RQ57_042 RQ57_043 RQ57_044 RQ55_001 RQ55_002 RQ55_006 RQ55_007 RQ57_010 RQ57_011 RQ57_012 RQ57_014 RQ26_029 RQ31_162 RQ31_163 RQ31_164 RQ55_003 RQ55_016 RQ55_017 RQ55_018 RQ55_020 RQ55_021 RQ55_022 RQ55_024 RQ26_011 RQ26_013 RQ26_016 RQ26_034

				RQ26_035 RQ31_161
2	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT (<BPP_SEG_A0>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	RQ57_040 RQ57_042 RQ57_043 RQ57_044 RQ55_001 RQ55_002 RQ55_006 RQ55_007 RQ57_010 RQ57_011 RQ57_012 RQ57_014 RQ26_029 RQ31_165 RQ55_028 RQ26_012 RQ26_013 RQ26_016 RQ26_018 RQ26_019 RQ26_036 RQ31_161 RQG0_001 RQG0_002 RQG0_003 RQG0_004 RQG0_005 RQG0_006
3	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT (<BPP_SEG_A1>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	RQ57_040 RQ57_042 RQ57_043 RQ57_044 RQ55_001 RQ55_002 RQ55_006 RQ55_007 RQ57_010 RQ57_011 RQ57_012 RQ57_014 RQ26_029 RQ31_166 RQ55_033 RQ55_036 RQ55_037 RQ24_028 RQ26_012 RQ26_013 RQ26_016 RQ26_018 RQ26_019 RQ26_020 RQ26_036 RQ31_161 RQG0_005 RQG0_006

				RQ57_040 RQ57_042 RQ57_043 RQ57_044 RQ55_001 RQ55_002 RQ55_006 RQ55_007 RQ57_010 RQ57_011 RQ57_012 RQ57_014 RQ26_029 RQ31_170 RQ31_171 RQ57_045 RQ55_008 RQ25_003 RQ25_007 RQ25_018 RQ25_019 RQ25_023 RQ25_024 RQ55_025 RQ25_016 RQ26_012 RQ26_013 RQ26_016 RQ26_018 RQ26_019 RQ26_034 RQ26_035 RQ26_036 RQ31_161 RQ35_003_1 RQ44_003 RQD0_001 RQG0_005 RQG0_006
4	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT() <BPP_SEG_A3>, TRUE)	SW=0x9000 without response data for all STORE DATA commands except for the last one SW=0x9000 with the response data #R_PIR_OK for the last STORE DATA command The euiccSignPIR SHALL be verified with the #PK_EUICC_ECDSA. <ISD_P_AID> SHALL be in the range as defined SGP.02 [1].	RQ32_070 RQ55_025 RQ24_010 RQ26_020 RQ31_161 RQD0_001
5	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	resp ProfileInfoListResponse ::= profileInfoListOk :{ { ... iccid #ICCID_OP_PROF1, isdpAid <ISD_P_AID>, profileState disabled, ... } } SW=0x9000	V1.0

Test Sequence #02 Nominal: By using PPK-ENC and PPK-MAC

The purpose of this test is to download the PROFILE_OPERATIONAL1 by using a new set of random session keys: PPK-ENC, PPK-MAC and Initial MAC chaining value.

Step	Direction	Sequence / Description	Expected result	REQ
IC1	Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>			
IC2	<BPP> = MTD_GENERATE_BPP(#S_INIT_SC_PROF1, #CONF_ISDP_PROF1, #METADATA_OP_PROF1, #REPLACE_S_KEYS_REQ, #UPP_OP_PROF1)			
IC3	<p>Split the <BPP> into several segments arrays named:</p> <ul style="list-style-type: none"> • <BPP_SEG_INIT> • <BPP_SEG_A0> • <BPP_SEG_A1> • <BPP_SEG_A2> • <BPP_SEG_A3> <p>NOTE: In this test sequence, the data resulting of this operation SHALL be composed of the following TLV arrays:</p> <ul style="list-style-type: none"> • <BPP_SEG_INIT> contains the tag and length fields of the BoundProfilePackage TLV plus the #S_INIT_SC_PROF1 command • <BPP_SEG_A0> contains the tag and length fields of the firstSequenceOf87 TLV plus the first 0x87 TLV containing #CONF_ISDP_PROF1 command • <BPP_SEG_A1> contains the tag and length fields of the sequenceOf88 TLV and each of the '88' TLVs containing #METADATA_OP_PROF1 command • <BPP_SEG_A2> contains the tag and length fields of the secondSequenceOf87 TLV plus the first '87' TLV, containing the #REPLACE_S_KEYS_REQ command • <BPP_SEG_A3> contains the tag and length fields of the sequenceOf86 TLV and each of the '86' TLVs containing #UPP_OP_PROF1 protected with PPK-ENC and PPK-MAC 			
IC4	<STORE_DATA_BLOCK_NUM> = 0			
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	RQ57_040 RQ57_042 RQ57_043 RQ57_044 RQ55_001 RQ55_002 RQ55_006 RQ55_007 RQ57_010 RQ57_011 RQ57_012 RQ57_014 RQ26_029 RQ31_162 RQ31_163 RQ31_164 RQ55_003 RQ55_016 RQ55_017 RQ55_018 RQ55_020 RQ55_021 RQ55_022 RQ55_024 RQ26_011

				RQ26_013 RQ26_016 RQ26_034 RQ26_035 RQ31_161
2	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A0>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	RQ57_040 RQ57_042 RQ57_043 RQ57_044 RQ55_001 RQ55_002 RQ55_006 RQ55_007 RQ57_010 RQ57_011 RQ57_012 RQ57_014 RQ26_029 RQ31_165 RQ55_028 RQ26_012 RQ26_013 RQ26_016 RQ26_018 RQ26_019 RQ26_020 RQ26_036 RQ31_161 RQ26_011 RQ26_013 RQ26_016 RQ26_034 RQ26_035 RQ31_161 RQG0_001 RQG0_002 RQG0_003 RQG0_004 RQG0_005 RQG0_006
3	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A1>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	RQ57_040 RQ57_042 RQ57_043 RQ57_044 RQ55_001 RQ55_002 RQ55_006 RQ55_007 RQ57_010 RQ57_011 RQ57_012 RQ57_014 RQ26_029 RQ31_166 RQ55_033 RQ55_036 RQ55_037 RQ26_012 RQ26_013 RQ26_016

				RQ26_018 RQ26_019 RQ26_036 RQ31_161 RQG0_005 RQG0_006
4	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A2>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	RQ57_040 RQ57_042 RQ57_043 RQ57_044 RQ55_001 RQ55_002 RQ55_006 RQ55_007 RQ57_010 RQ57_011 RQ57_012 RQ57_014 RQ26_029 RQ31_168 RQ31_169 RQ55_039 RQ55_040 RQ55_041 RQ26_021 RQ26_022 RQ26_012 RQ26_013 RQ26_016 RQ26_018 RQ26_019 RQ26_036 RQ31_161 RQG0_005 RQG0_006
5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A3>, TRUE)	SW=0x9000 without response data for all STORE DATA commands except for the last one SW=0x9000 with the response data #R_PIR_OK for the last STORE DATA command The euiccSignPIR SHALL be verified with the #PK_EUICC_ECDSA. <ISD_P_AID> SHALL be in the range as defined SGP.02 [1].	RQ57_040 RQ57_042 RQ57_043 RQ57_044 RQ55_001 RQ55_002 RQ55_006 RQ55_007 RQ57_010 RQ57_011 RQ57_012 RQ57_014 RQ26_029 RQ31_170 RQ31_171 RQ57_045 RQ55_008 RQ25_003 RQ25_007 RQ25_018 RQ25_019 RQ25_023 RQ25_024 RQ55_025 RQ25_016

			RQ26_012 RQ26_013 RQ26_034 RQ26_035 RQ31_161 RQ35_003_1 RQ44_003 RQD0_001 RQG0_005 RQG0_006
6	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	<pre> resp ProfileInfoListResponse ::= profileInfoListOk :{ { ... iccid #ICCID_OP_PROF1, isdpAid <ISD_P_AID>, profileState disabled, ... } } SW=0x9000 </pre>

4.2.11.2.2TC_eUICC_ES10b.LoadBoundProfilePackageBRP

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 is not loaded on the eUICC
eUICC	<p>The communication between the S_Device and the eUICC has been initialized and the S_LPAd has selected the ISD-R.</p> <p>Common Mutual Authentication procedure has been successfully executed between the eUICC and the S_SM-DP+</p> <ul style="list-style-type: none"> • #GET_EUICC_INFO1, #GET_EUICC_CHALLENGE and #AUTHENTICATE_SMDP have been sent to the eUICC • the same GSMA CI based on BrainpoolP256r1 curve has been chosen for signing and for verification <p>Sub-procedure Profile Download and Installation – End User Confirmation has been successfully executed between the eUICC and the S_SM-DP+</p> <ul style="list-style-type: none"> • #PREP_DOWNLOAD_NO_CC has been sent to the eUICC

Test Sequence #01 Nominal: By using S-ENC and S-MAC

This test sequence SHALL be the same as the Test Sequence #01 defined in section 4.2.11.2.1 – TC_eUICC_ES10b.LoadBoundProfilePackageNIST except that all keys and certificates SHALL be based on BrainpoolP256r1.

Test Sequence #02 Nominal: By using PPK-ENC and PPK-MAC

This test sequence SHALL be the same as the Test Sequence #02 defined in section 4.2.11.2.1 – TC_eUICC_ES10b_LoadBoundProfilePackageNIST except that all keys and certificates SHALL be based on BrainpoolP256r1.

4.2.11.2.3TC_eUICC_ES10b.LoadBoundProfilePackageFRP

This test case is defined as FFS and not applicable for this version of test specification.

4.2.11.2.4TC_eUICC_ES10b.LoadBoundProfilePackage_ErrorCases

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 is not loaded on the eUICC
eUICC	<p>The communication between the S_Device and the eUICC has been initialized and the S_LPAd has selected the ISD-R.</p> <p>Common Mutual Authentication procedure has been successfully executed between the eUICC and the S_SM-DP+</p> <ul style="list-style-type: none"> • #GET_EUICC_INFO1, #GET_EUICC_CHALLENGE and #AUTHENTICATE_SMDP have been sent to the eUICC • the same GSMA CI has been chosen for signing and for verification <p>Sub-procedure Profile Download and Installation – End User Confirmation has been successfully executed between the eUICC and the S_SM-DP+</p> <ul style="list-style-type: none"> • #PREP_DOWNLOAD_NO_CC has been sent to the eUICC

Test Sequence #01 Error: Unrecognized leading tag in BPP

The purpose of this test is to ensure that the eUICC rejects any BPP segment with an unrecognized leading tag during Profile download. In such case, the eUICC SHALL return a SW of 0x6A88 and SHALL not discard the download session state.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>		
IC2		<BPP> = MTD_GENERATE_BPP(#S_INIT_SC_PROF1, #CONF_ISDP_PROF1, #METADATA_OP_PROF1, NO_PARAM, #UPP_OP_PROF1)		
IC3		Split the <BPP> into several segments arrays named: <ul style="list-style-type: none"> • <BPP_SEG_INIT> • <BPP_SEG_A0> • <BPP_SEG_A1> • <BPP_SEG_A3> 		
IC4		<STORE_DATA_BLOCK_NUM> = 0		

IC5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC6	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A0>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	RQ31_186_1
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(#UNKNOWN_BPP_SEGMENT, FALSE)	SW=0x6A88	RQ31_186_1 RQ57_013 RQ57_016
2	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A1>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	RQ31_186_1
3	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A3>, TRUE)	SW=0x9000 without response data for all STORE DATA commands except for the last one SW=0x9000 with the response data #R_PIR_OK for the last STORE DATA command	RQ31_186_1
4	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	resp ProfileInfoListResponse ::= profileInfoListOk :{ { ... iccid #ICCID_OP_PROF1, isdpAid <ISD_P_AID>, profileState disabled, ... } } SW=0x9000	

Test Sequence #02 Error: GetEUICCChallenge during BPP loading

The purpose of this test is to ensure that the eUICC accepts an ES10b.GetEUICCChallenge request indicating the start of a new RSP session while a BPP is loaded.

Initial Conditions	
Entity	Description of the initial condition
eUICC	No Notification is stored in the eUICC's Pending Notifications List

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>		
IC2		<BPP> = MTD_GENERATE_BPP(

	#S_INIT_SC_PROF1, #CONF_ISDP_PROF1, #METADATA_OP_PROF1, NO_PARAM, #UPP_OP_PROF1)			
IC3	Split the <BPP> into several segments arrays named: • <BPP_SEG_INIT> • <BPP_SEG_A0> • <BPP_SEG_A1> • <BPP_SEG_A3>			
IC4	<STORE_DATA_BLOCK_NUM> = 0			
IC5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT (<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC6	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT (<BPP_SEG_A0>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
IC7	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT (<BPP_SEG_A1>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
1	S_LPAd → eUICC	MTD_STORE_DATA(#GET_EUICC_CHALLENGE)	#R_CHALLENGE SW=0x9000	RQ31_188_1
2	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT (<BPP_SEG_A3>, TRUE)	SW=0x6A88 or 0x6985	RQ31_185 RQ57_013 RQ57_016
3	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	resp ProfileInfoListResponse ::= profileInfoListOk :{} SW=0x9000	RQ31_185
4	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ31_185

4.2.12 ES10b (LPA -- eUICC): GetEUICCChallenge

4.2.12.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ31_029, RQ31_030, RQ31_031
- RQ57_048, RQ57_049, RQ57_050

4.2.12.2 Test Cases

4.2.12.2.1TC_eUICC_ES10b.GetEUICCChallenge

Test Sequence #01 Nominal

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_CHALLENGE)	#R_CHALLENGE SW = 0x9000	RQ31_029 RQ31_030 RQ31_031 RQ57_049 RQ57_050
2	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_CHALLENGE)	#R_CHALLENGE SW = 0x9000 <EUICC_CHALLENGE> received in this step is different to the <EUICC_CHALLENGE> in Step 1	RQ57_048

4.2.13 ES10b (LPA -- eUICC): GetEUICCInfo

4.2.13.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ31_027, RQ31_028, RQ31_053, RQ31_060
- RQ43_001, RQ43_002, RQ43_003, RQ43_004, RQ43_005, RQ43_006, RQ43_007, RQ43_008, RQ43_009, RQ43_010, RQ43_011, RQ43_012, RQ43_013
- RQ57_051, RQ57_052, RQ57_053, RQ57_054, RQ57_057_1, RQ57_058, RQ57_059, RQ57_060, RQ57_062, RQ57_061, RQ57_063, RQ57_064, RQ57_066

4.2.13.2 Test Cases

4.2.13.2.1 TC_eUICC_ES10b.GetEUICCInfo1

Test Sequence #01 Nominal

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_INFO1)	#R_EUICC_INFO1 SW = 0x9000	RQ31_027, RQ31_028, RQ57_051, RQ57_052, RQ57_054

Test Sequence #02 Nominal: GetEUICCInfo call after GetEUICCChallenge

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_CHALLENGE)	#R_CHALLENGE SW = 0x9000	
2	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_INFO1)	#R_EUICC_INFO1 SW = 0x9000	RQ31_027 RQ31_028 RQ57_051 RQ57_052 RQ57_054

Test Sequence #03 Nominal: GetEUICCInfo1 call after AuthenticateServer

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_INFO1)	#R_EUICC_INFO1 SW = 0x9000 Extract the <EUICC_CI_PK_ID_LIST_FOR_SIG NING> and <EUICC_CI_PK_ID_LIST_FOR_VERI FICATION> from response data and verify if they contain at least one same GSMA CI Key ID	

2	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_CHALLENGE)	#R_CHALLENGE SW = 0x9000 Extract the <EUICC_CHALLENGE>	
3	<p>The following inputs are required for Step 5 as described in the InitiateAuthentication function:</p> <ul style="list-style-type: none"> • <S_TRANSACTION_ID> • <EUICC_CHALLENGE> • <S_SMDP_CHALLENGE> • <S_SMDP_SIGNATURE1> • Set the <EUICC_CI_PK_ID_TO_BE_USED> to the CI Key ID in highest priority from the <EUICC_CI_PK_ID_LIST_FOR_SIGNING> • Choose the #CERT_S_SM_DPauth_ECDSA leading to the same Root CI certificate 			
4	<STORE_DATA_BLOCK_NUM> = 0			
5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT (#AUTHENTICATE_SMDP, TRUE)	#R_AUTHENTICATE_SMDP SW = 0x9000	
6	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_INFO1)	#R_EUICC_INFO1 SW = 0x9000	RQ57_051

4.2.13.2.2TC_eUICC_ES10b.GetEUICCInfo2

Test Sequence #01 Nominal

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_INFO2)	#R_EUICC_INFO2 Verify if: <ul style="list-style-type: none"> • <EXT_CARD_RESOURCE> contains a “number of installed application” value field set to ‘00’ • #IUT_TS102241_VERSION is equal to 0x090000 or higher • #IUT_GLOBALPLATFORM_V ERSION is equal to 0x020300 or higher • <EUICC_RSP_CAPABILITY> contains <ul style="list-style-type: none"> ◦ crlSupport set to ‘0’ if O_E_CRL is not supported (otherwise, it SHALL be set to ‘1’) ◦ testProfileSupport set to ‘0’ if O_E_TEST_PROF is not supported 	RQ43_001 RQ43_002 RQ43_003 RQ43_004 RQ43_005 RQ43_006 RQ43_007 RQ43_008 RQ43_009 RQ43_010 RQ43_011 RQ43_012 RQ43_013 RQ57_057_1 RQ57_060 RQ57_061 RQ57_063 RQ57_064 RQ57_066

			<ul style="list-style-type: none"> (otherwise, it SHALL be set to '1') o rpmSupport set to '0' o additionalProfile set to '1' <ul style="list-style-type: none"> • #IUT_UICC_CAPABILITY contains <ul style="list-style-type: none"> o javacard and akaMilenage set to '1' o Either akaTuak128 or akaTuak256 set to '1' <p>SW = 0x9000</p>	
--	--	--	--	--

Test Sequence #02 Nominal: GetEUICCInfo2 call after AuthenticateServer

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_INFO1)	#R_EUICC_INFO1 SW = 0x9000 Extract the <EUICC_CI_PK_ID_LIST_FOR_SIGNING> and <EUICC_CI_PK_ID_LIST_FOR_VERIFICATION> from response data and verify if they contain at least one same GSMA CI Key ID	
IC4	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_CHALLENGE)	#R_CHALLENGE SW = 0x9000 Extract the <EUICC_CHALLENGE>	
IC5		The following inputs are required for Step IC7 as described in the InitiateAuthentication function: <ul style="list-style-type: none"> • <S_TRANSACTION_ID> • <EUICC_CHALLENGE> • <S_SMDP_CHALLENGE> • <S_SMDP_SIGNATURE1> • Set the <EUICC_CI_PK_ID_TO_BE_USED> to the CI Key ID in highest priority from the <EUICC_CI_PK_ID_LIST_FOR_SIGNING> • Choose the #CERT_S_SM_DPauth_ECDSA leading to the same Root CI certificate 		
IC6		<STORE_DATA_BLOCK_NUM> = 0		
IC7	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(#AUTHENTICATE_SMDP, TRUE)	#R_AUTHENTICATE_SMDP SW = 0x9000	
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_INFO2)	#R_EUICC_INFO2 same EUICCInfo2 data object as in Step IC7 SW = 0x9000	RQ57_051 RQ57_053 RQ57_054 RQ57_058 RQ57_059 RQ57_062 RQ31_053

			RQ31_060 RQ43_001 RQ43_002
--	--	--	----------------------------------

4.2.14 ES10b (LPA -- eUICC): ListNotification

4.2.14.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ25_020
- RQ31_172
- RQ35_016
- RQ57_068, RQ57_068_1, RQ57_068_2, RQ57_068_3, RQ57_068_4, RQ57_069, RQ57_070

4.2.14.2 Test Cases

Throughout all the ListNotification test cases the maximum number of Notifications simultaneously tested has been set as to two as there is not minimum defined in SGP.21 [3] or SGP.22 [2] for the number of Notifications that can be stored by the eUICC.

4.2.14.2.1TC_eUICC_ES10b.ListNotification

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	No Operational Profile is installed on the eUICC
eUICC	No Notifications are stored in the eUICC's Pending Notifications List

Test Sequence #01 Nominal: Install Notification

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1. Do not remove both the Notifications.		
1	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_IN1_IN1_PIR SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_2 RQ57_069 RQ57_070 RQ25_020 RQ31_172
2	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF OMITTED)	#R_LIST_NOTIF_IN1_IN1_PIR SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_3

				RQ57_069 RQ57_070 RQ25_020
3	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_NONE)	#R_LIST_NOTIF_NONE SW = 0x9000 OR #R_LIST_NOTIF_UNDEFINED_ ERROR SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
4	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_INSTALL)	#R_LIST_NOTIF_IN1_IN1_PIR SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_2 RQ57_069 RQ57_070 RQ25_020
5	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ENABLE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
6	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DISABLE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
7	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DELETE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
8	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_INSTALL_ENAB LE)	#R_LIST_NOTIF_IN1_IN1_PIR SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_2 RQ57_069 RQ57_070 RQ25_020
9	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DISABLE_DELE TE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
10	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DISABLE_ENA BLE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
11	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_INSTALL_ENAB LE_DISABLE)	#R_LIST_NOTIF_IN1_IN1_PIR SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_2 RQ57_069

				RQ57_070 RQ25_020
--	--	--	--	----------------------

Test Sequence #02 Nominal: Enable Notification

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1. Remove both the Notifications.		
IC4		Enable PROFILE_OPERATIONAL1. Do not remove the Notification.		
1	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_EN1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_069 RQ57_070 RQ31_172
2	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF OMITTED)	#R_LIST_NOTIF_EN1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_3 RQ57_069 RQ57_070
3	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_NONE)	#R_LIST_NOTIF_NONE SW = 0x9000 OR #R_LIST_NOTIF_UNDEFINED_ER ROR SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
4	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_INSTALL)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
5	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ENABLE)	#R_LIST_NOTIF_EN1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_069 RQ57_070
6	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DISABLE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
7	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DELETE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
8	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_INSTALL_ENA BLE)	#R_LIST_NOTIF_EN1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1

				RQ57_069 RQ57_070
9	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DISABLE_DELETE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
10	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DISABLE_ENABLE)	#R_LIST_NOTIF_EN1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_069 RQ57_070
11	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_INSTALL_ENABLE_DISABLE)	#R_LIST_NOTIF_EN1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_069 RQ57_070

Test Sequence #03 Nominal: Disable Notification

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1. Remove both the Notifications.		
IC4		Enable PROFILE_OPERATIONAL1. Remove the Notification.		
IC5		Disable PROFILE_OPERATIONAL1. Do not remove the Notification.		
1	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_DI1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_069 RQ57_070 RQ31_172
2	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF OMITTED)	#R_LIST_NOTIF_DI1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_3 RQ57_069 RQ57_070
3	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_NONE)	#R_LIST_NOTIF_NONE SW = 0x9000 OR #R_LIST_NOTIF_UNDEFINED_ERROR SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
4	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_INSTALL)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069

5	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ENABLE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
6	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DISABLE)	#R_LIST_NOTIF_DI1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_069 RQ57_070
7	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DELETE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
8	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_INSTALL_ENABLE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
9	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DISABLE_DELETE)	#R_LIST_NOTIF_DI1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_069 RQ57_070
10	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DISABLE_ENABLE)	#R_LIST_NOTIF_DI1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_069 RQ57_070
11	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_INSTALL_ENABLE_DISABLE)	#R_LIST_NOTIF_DI1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_069 RQ57_070

Test Sequence #04 Nominal: Delete Notification

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1. Remove both the Notifications.		
IC4		Enable PROFILE_OPERATIONAL1. Remove the Notification.		
IC5		Disable PROFILE_OPERATIONAL1. Remove the Notification.		
IC6		Delete PROFILE_OPERATIONAL1. Do not remove the Notification.		
1	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_DE1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_069

				RQ57_070 RQ31_172
2	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF OMITTED)	#R_LIST_NOTIF_DE1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_3 RQ57_069 RQ57_070
3	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_NONE)	#R_LIST_NOTIF_NONE SW = 0x9000 OR #R_LIST_NOTIF_UNDEFINED_ ERROR SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
4	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_INSTALL)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
5	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ENABLE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
6	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DISABLE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
7	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DELETE)	#R_LIST_NOTIF_DE1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_069 RQ57_070
8	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_INSTALL_ENABL E)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
9	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DISABLE_DELET E)	#R_LIST_NOTIF_DE1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_069 RQ57_070
10	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DISABLE_ENABL E)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
11	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ENABLE_DISABL E_DELETE)	#R_LIST_NOTIF_DE1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_069 RQ57_070

Test Sequence #05 Nominal: Two Install Notifications (PIR) with different Notification Address

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1 with #METADATA_OP_PROF1_NO_INSTALL. Do not remove the Notification.		
IC4		Install PROFILE_OPERATIONAL2 with #METADATA_OP_PROF2_NO_INSTALL. The default Profile downloading procedure defined in section 2.2.3.1 SHALL be used with the following exceptions: <ul style="list-style-type: none">• #CERT_S_SM_DP2auth_ECDSA SHALL be set in #AUTH_SMDP_MATCH_ID rather than #CERT_S_SM_DPauth_ECDSA• #TEST_DP_ADDRESS2 SHALL be set in #AUTH_SMDP_MATCH_ID rather than #TEST_DP_ADDRESS1• #CERT_S_SM_DP2pb_ECDSA SHALL be set in #PREP_DOWNLOAD_NO_CC rather than #CERT_S_SM_DPPb_ECDSA Do not remove the Notification.		
1	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_IN1_PIR_IN2_ PIR SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_2 RQ57_069 RQ57_070 RQ25_020 RQ31_172
2	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF OMITTED)	#R_LIST_NOTIF_IN1_PIR_IN2_ PIR SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_3 RQ57_069 RQ57_070 RQ25_020
3	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_NONE)	#R_LIST_NOTIF_NONE SW = 0x9000 OR #R_LIST_NOTIF_UNDEFINED_ ERROR SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
4	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_INSTALL)	#R_LIST_NOTIF_IN1_PIR_IN2_ PIR SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_2 RQ57_069 RQ57_070 RQ25_020
5	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ENABLE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069

6	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DISABLE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
7	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DELETE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
8	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_INSTALL_ENABLE)	#R_LIST_NOTIF_IN1_PIR_IN2_PIR SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_2 RQ57_069 RQ57_070 RQ25_020
9	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DISABLE_DELETE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
10	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DISABLE_ENABLE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
11	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_INSTALL_ENABLE_DISABLE)	#R_LIST_NOTIF_IN1_PIR_IN2_PIR SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_2 RQ57_069 RQ57_070 RQ25_020

Test Sequence #06 Nominal: Install Notification (PIR) and Enable Notification

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1 with #METADATA_OP_PROF1_NO_INSTALL. Do not remove the Notification.		
IC4		Enable PROFILE_OPERATIONAL1. Do not remove the Notification.		
1	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_IN1_PIR_EN1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_2 RQ57_069 RQ57_070 RQ25_020 RQ31_172

2	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF OMITTED)	#R_LIST_NOTIF_IN1_PIR_EN1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_3 RQ57_069 RQ57_070 RQ25_020
3	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_NONE)	#R_LIST_NOTIF_NONE SW = 0x9000 OR #R_LIST_NOTIF_UNDEFINED_ERROR SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
4	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_INSTALL)	#R_LIST_NOTIF_IN1_PIR SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_2 RQ57_069 RQ57_070 RQ25_020
5	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ENABLE)	#R_LIST_NOTIF_EN1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_069 RQ57_070
6	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DISABLE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
7	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DELETE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
8	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_INSTALL_ENABLE)	#R_LIST_NOTIF_IN1_PIR_EN1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_2 RQ57_069 RQ57_070 RQ25_020
9	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DISABLE_DELETE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
10	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DISABLE_ENABLE)	#R_LIST_NOTIF_EN1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_069 RQ57_070

11	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_INSTALL_ENABLE_DISABLE)	#R_LIST_NOTIF_IN1_PIR_EN1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_ RQ57_069 RQ57_070 RQ25_020
----	----------------	--	--	---

Test Sequence #07 Nominal: Disable and Delete Notifications

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1. Remove both the notifications.		
IC4		Enable PROFILE_OPERATIONAL1. Remove the notification		
IC5		Disable PROFILE_OPERATIONAL1. Do not remove the notification		
IC6		Delete PROFILE_OPERATIONAL1. Do not remove the Notification		
1	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_DI1_DE1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_069 RQ57_070 RQ31_172
2	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF OMITTED)	#R_LIST_NOTIF_DI1_DE1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_3 RQ57_069 RQ57_070
3	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_NONE)	#R_LIST_NOTIF_NONE SW = 0x9000 OR #R_LIST_NOTIF_UNDEFINED_ERROR SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
4	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_INSTALL)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
5	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ENABLE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
6	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DISABLE)	#R_LIST_NOTIF_DI1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_069 RQ57_070

7	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DELETE)	#R_LIST_NOTIF_DE1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_069 RQ57_070
8	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_INSTALL_ENABLE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
9	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DISABLE_DELETE)	#R_LIST_NOTIF_DI1_DE1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_069 RQ57_070
10	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DISABLE_ENABLE)	#R_LIST_NOTIF_DI1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_069 RQ57_070
11	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_INSTALL_ENABLE_DISABLE)	#R_LIST_NOTIF_DI1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_069 RQ57_070

Test Sequence #08 Nominal: Install (OtherSignedNotification) and Enable Notification

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1. Remove the PIR notification, but do not remove the OtherSignedNotification.		
IC4		Enable PROFILE_OPERATIONAL1. Do not remove the Notification.		
1	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_IN1_EN1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_069 RQ57_070 RQ31_172
2	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF OMITTED)	#R_LIST_NOTIF_IN1_EN1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_3 RQ57_069 RQ57_070
3	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_NONE)	#R_LIST_NOTIF_NONE SW = 0x9000 OR #R_LIST_NOTIF_UNDEFINED_ERROR SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069

4	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_INSTALL)	#R_LIST_NOTIF_IN1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_069 RQ57_070
5	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ENABLE)	#R_LIST_NOTIF_EN1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_069 RQ57_070
6	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DISABLE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
7	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DELETE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
8	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_INSTALL_ENAB LE)	#R_LIST_NOTIF_IN1_EN1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_069 RQ57_070
9	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DISABLE_DELE TE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
10	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DISABLE_ENAB LE)	#R_LIST_NOTIF_EN1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_069 RQ57_070
11	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_INSTALL_ENAB LE_DISABLE)	#R_LIST_NOTIF_IN1_EN1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_069 RQ57_070

Test Sequence #09 Nominal: Enable and Install (PIR) Notifications

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1. Remove both notifications.		
IC4		Enable PROFILE_OPERATIONAL1. Do not remove the Notification.		
IC5		Install PROFILE_OPERATIONAL2 with #METADATA_OP_PROF2_NO_INSTALL.		

	<p>The default Profile downloading procedure defined in section 2.2.3.1 SHALL be used with the following exceptions:</p> <ul style="list-style-type: none"> • #CERT_S_SM_DP2auth_ECDSA SHALL be set in #AUTH_SMDP_MATCH_ID rather than #CERT_S_SM_DPauth_ECDSA • #TEST_DP_ADDRESS2 SHALL be set in #AUTH_SMDP_MATCH_ID rather than #TEST_DP_ADDRESS1 • #CERT_S_SM_DP2pb_ECDSA SHALL be set in #PREP_DOWNLOAD_NO_CC rather than #CERT_S_SM_DPpb_ECDSA <p>Do not remove the Notification.</p>			
1	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_EN1_IN2_PIR SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_2 RQ57_069 RQ57_070 RQ25_020 RQ31_172
2	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF OMITTED)	#R_LIST_NOTIF_EN1_IN2_PIR SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_3 RQ57_069 RQ57_070 RQ25_020
3	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_NONE)	#R_LIST_NOTIF_NONE SW = 0x9000 OR #R_LIST_NOTIF_UNDEFINED_ERROR SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
4	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_INSTALL)	#R_LIST_NOTIF_IN2_PIR SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_2 RQ57_069 RQ57_070 RQ25_020
5	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ENABLE)	#R_LIST_NOTIF_EN1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_069 RQ57_070
6	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DISABLE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
7	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DELETE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069

8	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_INSTALL_ENABLE)	#R_LIST_NOTIF_EN1_IN2_PIR SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_2 RQ57_069 RQ57_070 RQ25_020
9	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DISABLE_DELETE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
10	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DISABLE_ENABLE)	#R_LIST_NOTIF_EN1 SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_069 RQ57_070
11	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_INSTALL_ENABLE_DISABLE)	#R_LIST_NOTIF_EN1_IN2_PIR SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_2 RQ57_069 RQ57_070 RQ25_020

Test Sequence #10 Nominal: No Notifications available

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
2	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF OMITTED)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_3 RQ57_068_4 RQ57_069
3	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_NONE)	#R_LIST_NOTIF_NONE SW = 0x9000 OR #R_LIST_NOTIF_UNDEFINED_ERROR SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
4	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_INSTALL)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1

				RQ57_068_4 RQ57_069
5	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ENABLE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
6	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DISABLE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
7	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DELETE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
8	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_INSTALL_ENAB LE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
9	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DISABLE_DELE TE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
10	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_DISABLE_ENAB LE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069
11	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_INSTALL_ENAB LE_DISABLE)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ35_016 RQ57_068 RQ57_068_1 RQ57_068_4 RQ57_069

4.2.15 ES10b (LPA -- eUICC): RetrieveNotificationsList

4.2.15.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ25_020, RQ25_021
- RQ26_034, RQ26_035
- RQ31_174
- RQ35_001_1, RQ35_001_2, RQ35_003_1
- RQ57_071, RQ57_071_1, Q57_071_2, RQ57_071_3, RQ57_071_4

- RQ57_072, RQ57_072_1, RQ57_072_2, RQ57_073, RQ57_074, RQ57_075, RQ57_076

4.2.15.2 Test Cases

Throughout all the RetrieveNotificationsList test cases the maximum number of Notifications simultaneously tested has been set to two as there is no minimum defined in SGP.21 [3] or SGP.22 [2] for the number of Notifications that can be stored by the eUICC.

4.2.15.2.1TC_eUICC_ES10b.RetrieveNotificationsList

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	No Operational Profile is installed on the eUICC
eUICC	No Notifications are stored in the eUICC's Pending Notifications List

Test Sequence #01 Nominal: Retrieve by Sequence Number for Install Notification

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1. Do not remove both the notifications.		
IC4	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_IN1_IN1_PIR SW = 0x9000	
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_RETRIEVE_NOTIF_SE Q_NUM(<NOTIF_SEQ_NO_IN 1>))	#R_RETRIEVE_NOTIF_IN1 SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035 RQ31_174 RQ35_001_1 RQ35_001_2 RQ35_003_1
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_RETRIEVE_NOTIF_SE Q_NUM(<NOTIF_SEQ_NO_IN 1_PIR>))	#R_RETRIEVE_NOTIF_IN1_PIR SW = 0x9000 • Verify the euiccSignPIR <EUICC_SIGN_PIR> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_071_3 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ25_020 RQ25_021 RQ26_034 RQ26_035

				RQ31_174 RQ35_001_1 RQ35_001_2 RQ35_003_1
--	--	--	--	--

Test Sequence #02 Nominal: Retrieve by Sequence Number for Enable Notification

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1. Remove both the notifications.		
IC4		Enable PROFILE_OPERATIONAL1. Do not remove the Notification.		
IC5	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_EN1 SW = 0x9000	
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_RETRIEVE_NOTIF_SE Q_NUM(<NOTIF_SEQ_NO_E N1>))	#R_RETRIEVE_NOTIF_EN1 SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035 RQ35_001_2 RQ35_003_1

Test Sequence #03 Nominal: Retrieve by Sequence Number for Disable Notification

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1. Remove both the notifications.		
IC4		Enable PROFILE_OPERATIONAL1. Remove the Notification.		
IC5		Disable PROFILE_OPERATIONAL1. Do not remove the Notification.		
IC6	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_DI1 SW = 0x9000	
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_RETRIEVE_NOTIF_SE Q_NUM(<NOTIF_SEQ_NO_DI 1>))	#R_RETRIEVE_NOTIF_DI1 SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ57_075 RQ57_076 RQ26_034

				RQ26_035 RQ35_001_2 RQ35_003_1
--	--	--	--	--------------------------------------

Test Sequence #04 Nominal: Retrieve by Sequence Number for Delete Notification

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1. Remove both the notifications.		
IC4		Enable PROFILE_OPERATIONAL1. Remove the Notification.		
IC5		Disable PROFILE_OPERATIONAL1. Remove the Notification.		
IC6		Delete PROFILE_OPERATIONAL1. Do not remove the Notification.		
IC7	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_DE1 SW = 0x9000	
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_RETRIEVE_NOTIF_SE Q_NUM(<NOTIF_SEQ_NO_D E1>))	#R_RETRIEVE_NOTIF_DE1 SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035 RQ35_001_2 RQ35_003_1

Test Sequence #05 Nominal: Retrieve by Sequence Number for Two Install (PIR) Notifications with different Notification Addresses

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1 with #METADATA_OP_PROF1_NO_INSTALL. Do not remove the Notification.		
IC4		Install PROFILE_OPERATIONAL2 with #METADATA_OP_PROF2_NO_INSTALL. The default Profile downloading procedure defined in section 2.2.3.1 SHALL be used with the following exceptions: <ul style="list-style-type: none">• #CERT_S_SM_DP2auth_ECDSA SHALL be set in #AUTH_SMDP_MATCH_ID rather than #CERT_S_SM_DPaith_ECDSA• #TEST_DP_ADDRESS2 SHALL be set in #AUTH_SMDP_MATCH_ID rather than #TEST_DP_ADDRESS1• #CERT_S_SM_DP2pb_ECDSA SHALL be set in #PREP_DOWNLOAD_NO_CC rather than #CERT_S_SM_DPpb_ECDSA		

	Do not remove the Notification.			
IC5	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_IN1_PIR_IN2_ PIR SW = 0x9000	
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_RETRIEVE_NOTIF_SE Q_NUM(<NOTIF_SEQ_NO_IN 1_PIR>))	#R_RETRIEVE_NOTIF_IN1_PIR SW = 0x9000 • Verify the euiccSignPIR <EUICC_SIGN_PIR> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_071_3 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ25_020 RQ25_021 RQ26_034 RQ26_035 RQ31_174 RQ35_001_1
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_RETRIEVE_NOTIF_SE Q_NUM(<NOTIF_SEQ_NO_IN 2_PIR>))	#R_RETRIEVE_NOTIF_IN2_PIR SW = 0x9000 • Verify the euiccSignPIR <EUICC_SIGN_PIR> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_071_3 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ25_020 RQ25_021 RQ26_034 RQ26_035 RQ31_174 RQ35_001_1

Test Sequence #06 Nominal: Retrieve by Sequence Number for Install (PIR) and Enable Notifications

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1 with #METADATA_OP_PROF1_NO_INSTALL. Do not remove the Notification.		
IC4		Enable PROFILE_OPERATIONAL1. Do not remove the Notification.		
IC5	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_IN1_PIR_EN1 SW = 0x9000	
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_RETRIEVE_NOTIF_SE Q_NUM(<NOTIF_SEQ_NO_IN 1_PIR>))	#R_RETRIEVE_NOTIF_IN1_PIR SW = 0x9000 • Verify the euiccSignPIR <EUICC_SIGN_PIR> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_071_3 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ25_020

				RQ25_021 RQ26_034 RQ26_035 RQ31_174 RQ35_001_1
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_RETRIEVE_NOTIF_SE Q_NUM(<NOTIF_SEQ_NO_E N1>))	#R_RETRIEVE_NOTIF_EN1 SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035

Test Sequence #07 Nominal: Retrieve by Sequence Number for Disable and Delete Notifications

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1. Remove both the notifications.		
IC4		Enable PROFILE_OPERATIONAL1. Remove the notification		
IC5		Disable PROFILE_OPERATIONAL1. Do not remove the notification		
IC6		Delete PROFILE_OPERATIONAL1. Do not remove the Notification		
IC7	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_DI1_DE1 SW = 0x9000	
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_RETRIEVE_NOTIF_SE Q_NUM(<NOTIF_SEQ_NO_DI 1>))	#R_RETRIEVE_NOTIF_DI1 SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_RETRIEVE_NOTIF_SE Q_NUM(<NOTIF_SEQ_NO_D E1>))	#R_RETRIEVE_NOTIF_DE1 SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035

**Test Sequence #08 Nominal: Retrieve by Sequence Number for Install
(OtherSignedNotification) and Enable Notifications**

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1. Remove the PIR notification, but do not remove the OtherSignedNotification.		
IC4		Enable PROFILE_OPERATIONAL1. Do not remove the Notification.		
IC5	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_IN1_EN1 SW = 0x9000	
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_RETRIEVE_NOTIF_SE Q_NUM(<NOTIF_SEQ_NO_IN 1>))	#R_RETRIEVE_NOTIF_IN1 SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035 RQ35_001_1
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_RETRIEVE_NOTIF_SE Q_NUM(<NOTIF_SEQ_NO_E N1>))	#R_RETRIEVE_NOTIF_EN1 SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035

**Test Sequence #09 Nominal: Retrieve by Sequence Number for Enable and Install
(PIR) notifications**

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1. Remove both notifications.		
IC4		Enable PROFILE_OPERATIONAL1. Do not remove the Notification.		
IC5		Install PROFILE_OPERATIONAL2 with #METADATA_OP_PROF2_NO_INSTALL. The default Profile downloading procedure defined in section 2.2.3.1 SHALL be used with the following exceptions: • #CERT_S_SM_DP2auth_ECDSA SHALL be set in #AUTH_SMDP_MATCH_ID rather than #CERT_S_SM_DPauth_ECDSA		

		<ul style="list-style-type: none"> #TEST_DP_ADDRESS2 SHALL be set in #AUTH_SMDP_MATCH_ID rather than #TEST_DP_ADDRESS1 #CERT_S_SM_DP2pb_ECDSA SHALL be set in #PREP_DOWNLOAD_NO_CC rather than #CERT_S_SM_DPpb_ECDSA <p>Do not remove the Notification.</p>	
IC6	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_EN1_IN2_PIR SW = 0x9000
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_RETRIEVE_NOTIF_SEQ _NUM(<NOTIF_SEQ_NO_IN2_ PIR>))	#R_RETRIEVE_NOTIF_IN2_PIR SW = 0x9000 <ul style="list-style-type: none"> Verify the euiccSignPIR <EUICC_SIGN_PIR> using the #PK_EUICC_ECDSA
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_RETRIEVE_NOTIF_SEQ _NUM(<NOTIF_SEQ_NO_EN1 >))	#R_RETRIEVE_NOTIF_EN1 SW = 0x9000 <ul style="list-style-type: none"> Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA

Test Sequence #10 Nominal: Retrieve Sequence Numbers that are not present

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1 with #METADATA_OP_PROF1_NO_INSTALL. Do not remove the Notification.		
IC4	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_IN1_PIR SW = 0x9000	
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_RETRIEVE_NOTIF_SEQ _NUM(<NOTIF_SEQ_NO_IN1_ PIR>))	#R_RETRIEVE_NOTIF_IN1_PIR SW = 0x9000 <ul style="list-style-type: none"> Verify the euiccSignPIR <EUICC_SIGN_PIR> using the #PK_EUICC_ECDSA 	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_071_3 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ26_034 RQ26_035 RQ31_174 RQ35_001_1

2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_RETRIEVE_NOTIF_SEQ _NUM(<NOTIF_SEQ_NO_IN1_ PIR> +1))	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
---	----------------	---	---------------------------------------	--

Test Sequence #11 Nominal: Retrieve by Notification Type for Install Notifications

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1. Do not remove both the notifications.		
1	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_ALL)	#R_RETRIEVE_NOTIF_IN1_IN1 _PIR SW = 0x9000 <ul style="list-style-type: none">• Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA• Verify the euiccSignPIR <EUICC_SIGN_PIR> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_071_3 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ57_075 RQ57_076 RQ25_020 RQ25_021 RQ26_034 RQ26_035 RQ31_174 RQ35_001_1
2	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF OMITTED)	#R_RETRIEVE_NOTIF_IN1_IN1 _PIR SW = 0x9000 <ul style="list-style-type: none">• Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA• Verify the euiccSignPIR <EUICC_SIGN_PIR> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_071_1 RQ57_071_3 RQ57_071_4 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ57_075 RQ57_076 RQ25_020 RQ25_021 RQ26_034 RQ26_035 RQ31_174 RQ35_001_1
3	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_NONE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074

4	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_INSTALL)	#R_RETRIEVE_NOTIF_IN1_IN1 _PIR SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA • Verify the euiccSignPIR <EUICC_SIGN_PIR> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_071_3 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ57_075 RQ57_076 RQ25_020 RQ25_021 RQ26_034 RQ26_035 RQ31_174 RQ35_001_1
5	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_ENABLE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
6	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DISABLE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
7	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DELETE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
8	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_INSTALL _ENABLE)	#R_RETRIEVE_NOTIF_IN1_IN1 _PIR SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA • Verify the euiccSignPIR <EUICC_SIGN_PIR> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_071_3 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ57_075 RQ57_076 RQ25_020 RQ25_021 RQ26_034 RQ26_035 RQ31_174 RQ35_001_1
9	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DISABLE _DELETE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072

				RQ57_072_1 RQ57_073 RQ57_074
10	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DISABLE _ENABLE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
11	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_INSTALL _ENABLE_DISABLE)	#R_RETRIEVE_NOTIF_IN1_IN1 _PIR SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA • Verify the euiccSignPIR <EUICC_SIGN_PIR> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_071_3 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ57_075 RQ57_076 RQ25_020 RQ25_021 RQ26_034 RQ26_035 RQ31_174 RQ35_001_1

Test Sequence #12 Nominal: Retrieve by Notification Type for Enable Notification

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1. Remove both the notifications.		
IC4		Enable PROFILE_OPERATIONAL1. Do not remove the Notification.		
1	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_ALL)	#R_RETRIEVE_NOTIF_EN1 SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035
2	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF OMITTED)	#R_RETRIEVE_NOTIF_EN1 SW = 0x9000	RQ57_071 RQ57_071_1 RQ57_071_4 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ57_075 RQ57_076

				RQ26_034 RQ26_035
3	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_NONE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
4	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_INSTALL)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
5	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_ENABLE)	#R_RETRIEVE_NOTIF_EN1 SW = 0x9000	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035
6	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DISABLE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
7	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DELETE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
8	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_INSTALL _ENABLE)	#R_RETRIEVE_NOTIF_EN1 SW = 0x9000	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
9	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DISABLE _DELETE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074

10	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DISABLE _ENABLE)	#R_RETRIEVE_NOTIF_EN1 SW = 0x9000	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035
11	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_INSTALL _ENABLE_DISABLE)	#R_RETRIEVE_NOTIF_EN1 SW = 0x9000	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035

Test Sequence #13 Nominal: Retrieve by Notification Type for Disable Notification

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1. Remove both the notifications.		
IC4		Enable PROFILE_OPERATIONAL1. Remove the Notification.		
IC5		Disable PROFILE_OPERATIONAL1. Do not remove the Notification.		
1	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_ALL)	#R_RETRIEVE_NOTIF_DI1 SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035
2	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF OMITTED)	#R_RETRIEVE_NOTIF_DI1 SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_071_1 RQ57_071_4 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ57_075 RQ57_076 RQ26_034

				RQ26_035
3	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_NONE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
4	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_INSTALL)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
5	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_ENABLE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
6	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DISABLE)	#R_RETRIEVE_NOTIF_DI1 SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035
7	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DELETE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
8	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_INSTALL_ENABLE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
9	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DISABLE_DELETE)	#R_RETRIEVE_NOTIF_DI1 SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074

				RQ57_075 RQ57_076 RQ26_034 RQ26_035
10	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DISABLE_ENABLE)	#R_RETRIEVE_NOTIF_DI1 SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035
11	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_INSTALL_DISABLE)	#R_RETRIEVE_NOTIF_DI1 SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035

Test Sequence #14 Nominal: Retrieve by Notification Type for Delete Notification

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1. Remove both the notifications.		
IC4		Enable PROFILE_OPERATIONAL1. Remove the Notification.		
IC5		Disable PROFILE_OPERATIONAL1. Remove the Notification.		
IC6		Delete PROFILE_OPERATIONAL1. Do not remove the Notification.		
1	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_ALL)	#R_RETRIEVE_NOTIF_DE1 SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035
2	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF OMITTED)	#R_RETRIEVE_NOTIF_DE1 SW = 0x9000	RQ57_071 RQ57_071_1 RQ57_071_4

			<ul style="list-style-type: none"> Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA 	RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035
3	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_NONE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
4	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_INSTALL)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
5	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_ENABLE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
6	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DISABLE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
7	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DELETE)	#R_RETRIEVE_NOTIF_DE1 SW = 0x9000 <ul style="list-style-type: none"> Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA 	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035
8	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_INSTALL_ENABLE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074

9	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DISABLE _DELETE)	#R_RETRIEVE_NOTIF_DE1 SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035
10	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DISABLE _ENABLE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
11	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_INSTALL _ENABLE_DISABLE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074

Test Sequence #15 Nominal: Retrieve by Notification Type for Two Install (PIR) Notifications with different Notification Addresses

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1 with #METADATA_OP_PROF1_NO_INSTALL. Do not remove the Notification.		
IC4		Install PROFILE_OPERATIONAL2 with #METADATA_OP_PROF2_NO_INSTALL. The default Profile downloading procedure defined in section 2.2.3.1 SHALL be used with the following exceptions: <ul style="list-style-type: none">• #CERT_S_SM_DP2auth_ECDSA SHALL be set in #AUTH_SMDP_MATCH_ID rather than #CERT_S_SM_DPauth_ECDSA• #TEST_DP_ADDRESS2 SHALL be set in #AUTH_SMDP_MATCH_ID rather than #TEST_DP_ADDRESS1• #CERT_S_SM_DP2pb_ECDSA SHALL be set in #PREP_DOWNLOAD_NO_CC rather than #CERT_S_SM_DPpb_ECDSA Do not remove the Notification.		
1	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_ALL)	#R_RETRIEVE_NOTIF_IN1_PIR _IN2_PIR SW = 0x9000 • Verify both the euiccSignPIR <EUICC_SIGN_PIR> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_072_3 RQ57_073_1 RQ57_074

				RQ25_020 RQ25_021 RQ26_034 RQ26_035 RQ31_174 RQ35_001_1
2	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF OMITTED)	#R_RETRIEVE_NOTIF_IN1_PIR _IN2_PIR SW = 0x9000 • Verify both the euiccSignPIR <EUICC_SIGN_PIR> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_072_3 RQ57_072_4 RQ57_073_1 RQ57_074 RQ25_020 RQ25_021 RQ26_034 RQ26_035 RQ31_174 RQ35_001_1
3	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_NONE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
4	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_INSTALL)	#R_RETRIEVE_NOTIF_IN1_PIR _IN2_PIR SW = 0x9000 • Verify both the euiccSignPIR <EUICC_SIGN_PIR> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_072_3 RQ57_073_1 RQ57_074 RQ25_020 RQ25_021 RQ26_034 RQ26_035 RQ31_174 RQ35_001_1
5	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_ENABLE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
6	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DISABLE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
7	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DELETE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
8	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_INSTALL _ENABLE)	#R_RETRIEVE_NOTIF_IN1_PIR _IN2_PIR SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1

			<ul style="list-style-type: none"> Verify both the euiccSignPIR <EUICC_SIGN_PIR> using the #PK_EUICC_ECDSA 	RQ57_072_2 RQ57_072_3 RQ57_073_1 RQ57_074 RQ25_020 RQ25_021 RQ26_034 RQ26_035 RQ31_174 RQ35_001_1
9	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DISABLE _DELETE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
10	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DISABLE _ENABLE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
11	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_INSTALL _ENABLE_DISABLE)	#R_RETRIEVE_NOTIF_IN1_PIR _IN2_PIR SW = 0x9000 <ul style="list-style-type: none"> Verify both the euiccSignPIR <EUICC_SIGN_PIR> using the #PK_EUICC_ECDSA 	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_072_3 RQ57_073_1 RQ57_074 RQ25_020 RQ25_021 RQ26_034 RQ26_035 RQ31_174 RQ35_001_1

Test Sequence #16 Nominal: Retrieve by Notification Type for Install (PIR) and Enable Notifications

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1 with #METADATA_OP_PROF1_NO_INSTALL. Do not remove the Notification.		
IC4		Enable PROFILE_OPERATIONAL1. Do not remove the Notification.		
1	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_ALL)	#R_RETRIEVE_NOTIF_IN1_PIR _EN1 SW = 0x9000 <ul style="list-style-type: none"> Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA Verify the euiccSignPIR <EUICC_SIGN_PIR> using the #PK_EUICC_ECDSA 	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_072_3 RQ57_073_1 RQ57_074 RQ57_075 RQ57_076 RQ25_020 RQ25_021

				RQ26_034 RQ26_035 RQ31_174 RQ35_001_1
2	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF OMITTED)	#R_RETRIEVE_NOTIF_IN1_PIR _EN1 SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA • Verify the euiccSignPIR <EUICC_SIGN_PIR> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_072_3 RQ57_073_1 RQ57_074 RQ57_075 RQ57_076 RQ25_020 RQ25_021 RQ26_034 RQ26_035 RQ31_174 RQ35_001_1
3	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_NONE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
4	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_INSTALL)	#R_RETRIEVE_NOTIF_IN1_PIR SW = 0x9000 • Verify the euiccSignPIR <EUICC_SIGN_PIR> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_072_3 RQ57_073_1 RQ57_074 RQ25_020 RQ25_021 RQ26_034 RQ26_035 RQ31_174 RQ35_001_1
5	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_ENABLE)	#R_RETRIEVE_NOTIF_EN1 SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_073_1 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035
6	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DISABLE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
7	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DELETE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074

8	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_INSTALL _ENABLE)	#R_RETRIEVE_NOTIF_IN1_PIR _EN1 SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA • Verify the euiccSignPIR <EUICC_SIGN_PIR> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_072_3 RQ57_073_1 RQ57_074 RQ57_075 RQ57_076 RQ25_020 RQ25_021 RQ26_034 RQ26_035 RQ31_174 RQ35_001_1
9	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DISABLE_DELETE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
10	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DISABLE_ENABLE)	#R_RETRIEVE_NOTIF_EN1 SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_073_1 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035
11	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_INSTALL_ENABLE_DISABLE)	#R_RETRIEVE_NOTIF_IN1_PIR _EN1 SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA • Verify the euiccSignPIR <EUICC_SIGN_PIR> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_072_3 RQ57_073_1 RQ57_074 RQ57_075 RQ57_076 RQ25_020 RQ25_021 RQ26_034 RQ26_035 RQ31_174 RQ35_001_1

Test Sequence #17 Nominal: Retrieve by Notification Type for Disable and Delete Notifications

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1. Remove both the notifications.		
IC4		Enable PROFILE_OPERATIONAL1. Remove the notification		

IC5	Disable PROFILE_OPERATIONAL1. Do not remove the notification			
IC6	Delete PROFILE_OPERATIONAL1. Do not remove the Notification			
1	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_ALL)	#R_RETRIEVE_NOTIF_DI1_DE1 SW = 0x9000 • Verify both the euiccNotificationSignatures <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_073_1 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035
2	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF OMITTED)	#R_RETRIEVE_NOTIF_DI1_DE1 SW = 0x9000 • Verify both the euiccNotificationSignatures <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_072_4 RQ57_073_1 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035
3	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_NONE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
4	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_INSTALL)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_074
5	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_ENABLE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
6	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DISABLE)	#R_RETRIEVE_NOTIF_DI1 SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_073_1 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035
7	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DELETE)	#R_RETRIEVE_NOTIF_DE1 SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_073_1 RQ57_074 RQ57_075 RQ57_076

				RQ26_034 RQ26_035
8	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_INSTALL _ENABLE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
9	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DISABLE_DELETE)	#R_RETRIEVE_NOTIF_DI1_DE1 SW = 0x9000 • Verify both the euiiccNotificationSignatures <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_073_1 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035
10	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DISABLE_ENABLE)	#R_RETRIEVE_NOTIF_DI1 SW = 0x9000 • Verify the euiiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_073_1 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035
11	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_INSTALL _ENABLE_DISABLE)	#R_RETRIEVE_NOTIF_DI1 SW = 0x9000 • Verify the euiiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_073_1 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035

**Test Sequence #18 Nominal: Retrieve by Notification Type for Install
(OtherSignedNotification) and Enable Notifications**

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1. Remove the PIR notification, but do not remove the OtherSignedNotification.		
IC4		Enable PROFILE_OPERATIONAL1. Do not remove the Notification.		
1	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_ALL)	#R_RETRIEVE_NOTIF_IN1_EN1 SW = 0x9000 • Verify both the euiiccNotificationSignatures	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_073_1 RQ57_074

			<TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_075 RQ57_076 RQ26_034 RQ26_035 RQ35_001_1
2	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF OMITTED)	#R_RETRIEVE_NOTIF_IN1_EN1 SW = 0x9000 • Verify both the euiccNotificationSignatures <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_073_1 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035 RQ35_001_1
3	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_NONE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
4	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_INSTALL)	#R_RETRIEVE_NOTIF_IN1 SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_073_1 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035 RQ35_001_1
5	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_ENABLE)	#R_RETRIEVE_NOTIF_EN1 SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_073_1 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035
6	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DISABLE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
7	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DELETE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
8	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_INSTALL_ENABLE)	#R_RETRIEVE_NOTIF_IN1_EN1 SW = 0x9000 • Verify both the euiccNotificationSignatures	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2

			<TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_073_1 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035 RQ35_001_1
9	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DISABLE_DELETE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
10	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DISABLE_ENABLE)	#R_RETRIEVE_NOTIF_EN1 SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_073_1 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035
11	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_INSTALL_ENABLE_DISABLE)	#R_RETRIEVE_NOTIF_IN1_EN1 SW = 0x9000 • Verify both the euiccNotificationSignatures <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_073_1 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035 RQ35_001_1

Test Sequence #19 Nominal: Retrieve by Notification Type for Enable and Install (PIR) notifications

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1. Remove both notifications.		
IC4		Enable PROFILE_OPERATIONAL1. Do not remove the Notification.		
IC5		Install PROFILE_OPERATIONAL2 with #METADATA_OP_PROF2_NO_INSTALL. The default Profile downloading procedure defined in section 2.2.3.1 SHALL be used with the following exceptions: <ul style="list-style-type: none">• #CERT_S_SM_DP2auth_ECDSA SHALL be set in #AUTH_SMDP_MATCH_ID rather than #CERT_S_SM_DAuth_ECDSA• #TEST_DP_ADDRESS2 SHALL be set in #AUTH_SMDP_MATCH_ID rather than #TEST_DP_ADDRESS1• #CERT_S_SM_DP2pb_ECDSA SHALL be set in #PREP_DOWNLOAD_NO_CC rather than #CERT_S_SM_DPpb_ECDSA		

		Do not remove the Notification.		
1	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_ALL)	#R_RETRIEVE_NOTIF_EN1_IN2 _PIR SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA • Verify the euiccSignPIR <EUICC_SIGN_PIR> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_072_3 RQ57_073_1 RQ57_074 RQ57_075 RQ57_076 RQ25_020 RQ25_021 RQ26_034 RQ26_035 RQ31_174 RQ35_001_1
2	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF OMITTED)	#R_RETRIEVE_NOTIF_EN1_IN2 _PIR SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA • Verify the euiccSignPIR <EUICC_SIGN_PIR> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_072_3 RQ57_072_4 RQ57_073_1 RQ57_074 RQ57_075 RQ57_076 RQ25_020 RQ25_021 RQ26_034 RQ26_035 RQ31_174 RQ35_001_1
3	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_NONE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
4	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_INSTALL)	#R_RETRIEVE_NOTIF_IN2_PIR SW = 0x9000 • Verify the euiccSignPIR <EUICC_SIGN_PIR> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_072_3 RQ57_073_1 RQ57_074 RQ25_020 RQ25_021 RQ26_034 RQ26_035 RQ31_174 RQ35_001_1
5	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_ENABLE)	#R_RETRIEVE_NOTIF_EN1 SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_073_1 RQ57_074 RQ57_075 RQ57_076

				RQ26_034 RQ26_035
6	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DISABLE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
7	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DELETE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
8	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_INSTALL_ENABLE)	#R_RETRIEVE_NOTIF_EN1_IN2_PIR SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA • Verify the euiccSignPIR <EUICC_SIGN_PIR> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_072_3 RQ57_073_1 RQ57_074 RQ57_075 RQ57_076 RQ25_020 RQ25_021 RQ26_034 RQ26_035 RQ31_174 RQ35_001_1
9	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DISABLE_DELETE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
10	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DISABLE_ENABLE)	#R_RETRIEVE_NOTIF_EN1 SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_073_1 RQ57_074 RQ57_075 RQ57_076 RQ26_034 RQ26_035
11	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_INSTALL_DISABLE)	#R_RETRIEVE_NOTIF_EN1_IN2_PIR SW = 0x9000 • Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA • Verify the euiccSignPIR <EUICC_SIGN_PIR> using the #PK_EUICC_ECDSA	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_072_3 RQ57_073_1 RQ57_074 RQ57_075 RQ57_076 RQ25_020 RQ25_021 RQ26_034 RQ26_035 RQ31_174 RQ35_001_1

Test Sequence #20 Nominal: Retrieve by Notification Type for No Notifications available

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_ALL)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
2	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF OMITTED)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_072_4 RQ57_073 RQ57_074
3	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_NONE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
4	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_INSTALL)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
5	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_ENABLE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
6	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DISABLE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
7	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DELETE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
8	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_INSTALL_ENABLE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
9	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DISABLE_DELETE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074

10	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_DISABLE_ENABLE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074
11	S_LPAd → eUICC	MTD_STORE_DATA(#RETRIEVE_NOTIF_INSTALL_ENABLE_DISABLE)	#R_RETRIEVE_NOTIF_NONE SW = 0x9000	RQ57_071 RQ57_072 RQ57_072_1 RQ57_073 RQ57_074

4.2.16 ES10b (LPA -- eUICC): RemoveNotificationFromList

4.2.16.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ25_020
- RQ31_182
- RQ35_021
- RQ57_077, RQ57_078, RQ57_079

4.2.16.2 Test Cases

Throughout all the RemoveNotificationFromList test cases the maximum number of Notifications simultaneously tested has been set as to two as there is no minimum defined in SGP.21 [3] or SGP.22 [2] for the number of Notifications that can be stored by the eUICC.

4.2.16.2.1TC_eUICC_ES10b.RemoveNotificationFromList

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	No Operational Profile is installed on the eUICC
eUICC	No Notifications are stored in the eUICC's Pending Notifications List

Test Sequence #01 Nominal: Install Notification

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1. Do not remove both the notifications.		
IC4	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_IN1_IN1_PIR SW = 0x9000	

1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_REMOVE_NOTIF(<NOTIF_SEQ_NO_IN1>))	#R_REMOVE_NOTIF_OK SW = 0x9000	RQ35_021 RQ57_077 RQ57_078 RQ57_079
2	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_IN1_PIR SW = 0x9000	
3	S_LPAd → eUICC	MTD_STORE_DATA(MTD_REMOVE_NOTIF(<NOTIF_SEQ_NO_IN1_PIR>))	#R_REMOVE_NOTIF_OK SW = 0x9000	RQ35_021 RQ57_077 RQ57_078 RQ57_079 RQ31_182
4	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ25_020 RQ31_182

Test Sequence #02 Nominal: Enable Notification

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1. Remove both the notifications.		
IC4		Enable PROFILE_OPERATIONAL1. Do not remove the Notification.		
IC5	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_EN1 SW = 0x9000	
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_REMOVE_NOTIF(<NOTIF_SEQ_NO_EN1>))	#R_REMOVE_NOTIF_OK SW = 0x9000	RQ35_021 RQ57_077 RQ57_078 RQ57_079
2	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_NONE SW = 0x9000	

Test Sequence #03 Nominal: Disable Notification

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1. Remove both the notifications.		
IC4		Enable PROFILE_OPERATIONAL1. Remove the Notification.		
IC5		Disable PROFILE_OPERATIONAL1. Do not remove the Notification.		
IC6	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_DI1 SW = 0x9000	
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_REMOVE_NOTIF(<NOTIF_SEQ_NO_DI1>))	#R_REMOVE_NOTIF_OK SW = 0x9000	RQ35_021 RQ57_077 RQ57_078 RQ57_079

2	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_NONE SW = 0x9000	
---	----------------	-------------------------------------	-----------------------------------	--

Test Sequence #04 Nominal: Delete Notification

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1. Remove both the notifications.		
IC4		Enable PROFILE_OPERATIONAL1. Remove the Notification.		
IC5		Disable PROFILE_OPERATIONAL1. Remove the Notification.		
IC6		Delete PROFILE_OPERATIONAL1. Do not remove the Notification.		
IC7	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_DE1 SW = 0x9000	
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_REMOVE_NOTIF(<NOTIF_SEQ_NO_DE1>))	#R_REMOVE_NOTIF_OK SW = 0x9000	RQ35_021 RQ57_077 RQ57_078 RQ57_079
2	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_NONE SW = 0x9000	

Test Sequence #05 Nominal: Two Install (PIR) Notifications with different Notification Addresses

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1 with #METADATA_OP_PROF1_NO_INSTALL. Do not remove the Notification.		
IC4		Install PROFILE_OPERATIONAL2 with #METADATA_OP_PROF2_NO_INSTALL. The default Profile downloading procedure defined in section 2.2.3.1 SHALL be used with the following exceptions: <ul style="list-style-type: none">• #CERT_S_SM_DP2auth_ECDSA SHALL be set in #AUTH_SMDP_MATCH_ID rather than #CERT_S_SM_DPauth_ECDSA• #TEST_DP_ADDRESS2 SHALL be set in #AUTH_SMDP_MATCH_ID rather than #TEST_DP_ADDRESS1• #CERT_S_SM_DP2pb_ECDSA SHALL be set in #PREP_DOWNLOAD_NO_CC rather than #CERT_S_SM_DPpb_ECDSA Do not remove the Notification.		
IC5	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_IN1_PIR_IN2_PIR SW = 0x9000	

1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_REMOVE_NOTIF(<NOTIF_SEQ_NO_IN1_PIR>))	#R_REMOVE_NOTIF_OK SW = 0x9000	RQ35_021 RQ57_077 RQ57_078 RQ57_079 RQ31_182
2	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_IN2_PIR SW = 0x9000	RQ25_020 RQ31_182
3	S_LPAd → eUICC	MTD_STORE_DATA(MTD_REMOVE_NOTIF(<NOTIF_SEQ_NO_IN2_PIR>))	#R_REMOVE_NOTIF_OK SW = 0x9000	RQ35_021 RQ57_077 RQ57_078 RQ57_079 RQ31_182
4	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_NONE SW = 0x9000	RQ25_020 RQ31_182

Test Sequence #06 Nominal: Install (PIR) and Enable Notifications

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1 with #METADATA_OP_PROF1_NO_INSTALL. Do not remove the Notification.		
IC4		Enable PROFILE_OPERATIONAL1. Do not remove the Notification.		
IC5	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_IN1_PIR_EN1 SW = 0x9000	
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_REMOVE_NOTIF(<NOTIF_SEQ_NO_IN1_PIR>))	#R_REMOVE_NOTIF_OK SW = 0x9000	RQ35_021 RQ57_077 RQ57_078 RQ57_079 RQ31_182
2	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_EN1 SW = 0x9000	RQ25_020 RQ31_182
3	S_LPAd → eUICC	MTD_STORE_DATA(MTD_REMOVE_NOTIF(<NOTIF_SEQ_NO_EN1>))	#R_REMOVE_NOTIF_OK SW = 0x9000	RQ35_021 RQ57_077 RQ57_078 RQ57_079
4	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_NONE SW = 0x9000	

Test Sequence #07 Nominal: Disable and Delete Notifications

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1. Remove both the Notifications.		

IC4	Enable PROFILE_OPERATIONAL1. Remove the Notification			
IC5	Disable PROFILE_OPERATIONAL1. Do not remove the Notification			
IC6	Delete PROFILE_OPERATIONAL1. Do not remove the Notification			
IC7	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_DI1_DE1 SW = 0x9000	
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_REMOVE_NOTIF(<NOTIF_SEQ_NO_DI1>))	#R_REMOVE_NOTIF_OK SW = 0x9000	RQ35_021 RQ57_077 RQ57_078 RQ57_079
2	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_DE1 SW = 0x9000	
3	S_LPAd → eUICC	MTD_STORE_DATA(MTD_REMOVE_NOTIF(<NOTIF_SEQ_NO_DE1>))	#R_REMOVE_NOTIF_OK SW = 0x9000	RQ35_021 RQ57_077 RQ57_078 RQ57_079
4	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_NONE SW = 0x9000	

Test Sequence #08 Nominal: Install (OtherSignedNotification) and Enable Notifications

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1. Remove the PIR notification, but do not remove the OtherSignedNotification.		
IC4		Enable PROFILE_OPERATIONAL1. Do not remove the Notification.		
IC5	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_IN1_EN1 SW = 0x9000	
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_REMOVE_NOTIF(<NOTIF_SEQ_NO_IN1>))	#R_REMOVE_NOTIF_OK SW = 0x9000	RQ35_021 RQ57_077 RQ57_078 RQ57_079
2	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_EN1 SW = 0x9000	
3	S_LPAd → eUICC	MTD_STORE_DATA(MTD_REMOVE_NOTIF(<NOTIF_SEQ_NO_EN1>))	#R_REMOVE_NOTIF_OK SW = 0x9000	RQ35_021 RQ57_077 RQ57_078 RQ57_079
4	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_NONE SW = 0x9000	

Test Sequence #09 Nominal: Enable and Install (PIR) notifications

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1. Remove both notifications.		
IC4		Enable PROFILE_OPERATIONAL1. Do not remove the Notification.		
IC5		<p>Install PROFILE_OPERATIONAL2 with METADATA_OP_PROF2_NO_INSTALL.</p> <p>The default Profile downloading procedure defined in section 2.2.3.1 SHALL be used with the following exceptions:</p> <ul style="list-style-type: none"> • #CERT_S_SM_DP2auth_ECDSA SHALL be set in #AUTH_SMDP_MATCH_ID rather than #CERT_S_SM_DPauth_ECDSA • #TEST_DP_ADDRESS2 SHALL be set in #AUTH_SMDP_MATCH_ID rather than #TEST_DP_ADDRESS1 • #CERT_S_SM_DP2pb_ECDSA SHALL be set in #PREP_DOWNLOAD_NO_CC rather than #CERT_S_SM_DPpb_ECDSA <p>Do not remove the Notification.</p>		
IC6	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_EN1_IN2_PIR SW = 0x9000	
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_REMOVE_NOTIF(<NOTIF_SEQ_NO_IN2_PIR>))	#R_REMOVE_NOTIF_OK SW = 0x9000	RQ35_021 RQ57_077 RQ57_078 RQ57_079 RQ31_182
2	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_EN1 SW = 0x9000	RQ25_020 RQ31_182
3	S_LPAd → eUICC	MTD_STORE_DATA(MTD_REMOVE_NOTIF(<NOTIF_SEQ_NO_EN1>))	#R_REMOVE_NOTIF_OK SW = 0x9000	RQ35_021 RQ57_077 RQ57_078 RQ57_079
4	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_NONE SW = 0x9000	

Test Sequence #10 Nominal: Removing Sequence Numbers that are not present

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL1 with #METADATA_OP_PROF1_NO_INSTALL. Do not remove the Notification.		
IC4	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_IN1_PIR SW = 0x9000	

1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_REMOVE_NOTIF(<NOTIF_SEQ_NO_IN1_PIR> - 1))	#R_REMOVE_NOTIF NOTHING _TO_DELETE SW = 0x9000	RQ35_021 RQ57_077 RQ57_078 RQ57_079
2	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_IN1_PIR SW = 0x9000	
3	S_LPAd → eUICC	MTD_STORE_DATA(MTD_REMOVE_NOTIF(<NOTIF_SEQ_NO_IN1_PIR> + 1))	#R_REMOVE_NOTIF NOTHING _TO_DELETE SW = 0x9000	RQ35_021 RQ57_077 RQ57_078 RQ57_079
4	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_IN1_PIR SW = 0x9000	
5	S_LPAd → eUICC	MTD_STORE_DATA(MTD_REMOVE_NOTIF(<NOTIF_SEQ_NO_IN1_PIR>))	#R_REMOVE_NOTIF_OK SW = 0x9000	RQ35_021 RQ57_077 RQ57_078 RQ57_079
6	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_NONE SW = 0x9000	
7	S_LPAd → eUICC	MTD_STORE_DATA(MTD_REMOVE_NOTIF(<NOTIF_SEQ_NO_IN1_PIR>))	#R_REMOVE_NOTIF NOTHING _TO_DELETE SW = 0x9000	RQ35_021 RQ57_077 RQ57_078 RQ57_079
8	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_NONE SW = 0x9000	
9	S_LPAd → eUICC	MTD_STORE_DATA(MTD_REMOVE_NOTIF(<NOTIF_SEQ_NO_IN1_PIR> + 1))	#R_REMOVE_NOTIF NOTHING _TO_DELETE SW = 0x9000	RQ35_021 RQ57_077 RQ57_078 RQ57_079
10	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_NONE SW = 0x9000	

4.2.17 ES10b (LPA -- eUICC): LoadCRL

This section is defined as FFS.

4.2.18 ES10b (LPA -- eUICC): AuthenticateServer

4.2.18.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ24_008
- RQ26_005, RQ26_006, RQ26_007, RQ26_008, RQ26_010, RQ26_012, RQ26_013, RQ26_029, RQ26_033, RQ26_034, RQ26_035

- RQ31_025, RQ31_046, RQ31_047, RQ31_048, RQ31_049, RQ31_050, RQ31_051, RQ31_052, RQ31_053, RQ31_054, RQ31_055, RQ31_076, RQ31_077, RQ31_078, RQ31_079
- RQ36_017
- RQ42_001
- RQ43_001, RQ43_002
- RQ45_002, RQ45_006, RQ45_026, RQ45_026_1, RQ45_028, RQ45_030, RQ45_032
- RQ55_004, RQ55_005
- RQ57_093, RQ57_094, RQ57_095, RQ57_096, RQ57_097, RQ57_098, RQ57_099, RQ57_100, RQ57_101, RQ57_102, RQ57_103, RQ57_104, RQ57_105, RQ57_106, RQ57_107, RQ57_108

4.2.18.2 Test Cases

4.2.18.2.1TC_eUICC_ES10b.AuthenticateServer_SM-DP+_NIST

Test Sequence #01 Nominal: Without MatchingID in CtxParams1

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_INFO1)	#R_EUICC_INFO1 SW = 0x9000 Extract the <EUICC_CI_PK_ID_LIST_FOR_SIGNATURE> and <EUICC_CI_PK_ID_LIST_FOR_VERIFICATION> from response data and verify if they contain at least one same GSMA CI Key ID based on NIST P-256 curve	
2	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_CHALLENGE)	#R_CHALLENGE SW = 0x9000 Extract the <EUICC_CHALLENGE>	
3		The following inputs are required for Step 5 as described in the InitiateAuthentication function: <ul style="list-style-type: none"> • <S_TRANSACTION_ID> • <EUICC_CHALLENGE> • <S_SMDP_CHALLENGE> • <S_SMDP_SIGNATURE1> • Set the <EUICC_CI_PK_ID_TO_BE_USED> to the CI Key ID based on NIST P-256 curve • Choose the #CERT_S_SM_DPauth_ECDSA leading to the same Root CI certificate 		
4		<STORE_DATA_BLOCK_NUM> = 0		

				RQ26_029 RQ26_005 RQ26_006 RQ26_007 RQ26_008 RQ26_034 RQ26_035 RQ31_025 RQ31_046 RQ31_047 RQ31_048 RQ31_049 RQ31_050 RQ31_051 RQ31_053 RQ31_054 RQ31_055 RQ31_076 RQ31_079 RQ42_001 RQ43_001 RQ43_002 RQ45_002 RQ55_004 RQ55_005 RQ57_094 RQ57_095 RQ57_096 RQ57_097 RQ57_098 RQ57_099 RQ57_101 RQ57_102 RQ57_103 RQ57_104 RQ57_105 RQ57_106 RQ57_107 RQ57_108
5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT (#AUTHENTICATE_SMDP, TRUE)	#R_AUTHENTICATE_SMDP SW = 0x9000 • Verify the <EUICC_SIGNATURE1> using the #PK_EUICC_ECDSA • Verify that the <S_TRANSACTION_ID> present in the euiccSigned1 is the same as in #AUTHENTICATE_SMDP. • Verify that the <S_SMDP_CHALLENGE> present in the euiccSigned1 is the same as in #AUTHENTICATE_SMDP	

Test Sequence #02 Nominal: With MatchingID in CtxParams1

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_INFO1)	#R_EUICC_INFO1 SW = 0x9000 Extract the <EUICC_CI_PK_ID_LIST_FOR_SIGNING> and <EUICC_CI_PK_ID_LIST_FOR_VERIFICATION> from response data and verify if they contain at least one same GSMA CI Key ID based on NIST P-256 curve	

2	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_CHALLENGE)	#R_CHALLENGE SW = 0x9000 Extract the <EUICC_CHALLENGE>	
3	<p>The following inputs are required for Step 5 as described in the InitiateAuthentication function:</p> <ul style="list-style-type: none"> • <S_TRANSACTION_ID> • <EUICC_CHALLENGE> • <S_SMDP_CHALLENGE> • <S_SMDP_SIGNATURE1> • Set the <EUICC_CI_PK_ID_TO_BE_USED> to the CI Key ID based on NIST P-256 curve • Choose the #CERT_S_SM_DPauth_ECDSA leading to the same Root CI certificate 			
4	<STORE_DATA_BLOCK_NUM> = 0			
5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(#AUTH_SMDP_MATCH_ID, TRUE)	#R_AUTH_SMDP_MATCH_ID SW = 0x9000 <ul style="list-style-type: none"> • Verify the <EUICC_SIGNATURE1> using the #PK_EUICC_ECDSA • Verify that the <S_TRANSACTION_ID> present in the euiccSigned1 is the same as in #AUTH_SMDP_MATCH_ID • Verify that the <S_SMDP_CHALLENGE> present in the euiccSigned1 is the same as in #AUTH_SMDP_MATCH_ID 	RQ26_029 RQ26_005 RQ26_006 RQ26_007 RQ26_008 RQ26_034 RQ26_035 RQ31_025 RQ31_046 RQ31_047 RQ31_048 RQ31_049 RQ31_050 RQ31_051 RQ31_053 RQ31_054 RQ31_055 RQ31_076 RQ31_077 RQ42_001 RQ43_001 RQ43_002 RQ45_002 RQ55_004 RQ55_005 RQ57_094 RQ57_095 RQ57_096 RQ57_097 RQ57_098 RQ57_099 RQ57_101 RQ57_102 RQ57_103 RQ57_104 RQ57_105 RQ57_106 RQ57_107 RQ57_108

Test Sequence #03 Nominal: With IMEI in Device Capabilities

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_INFO1)	#R_EUICC_INFO1 SW = 0x9000 Extract the <EUICC_CI_PK_ID_LIST_FOR_SIGNATURE> and <EUICC_CI_PK_ID_LIST_FOR_VERIFICATION> from response data and verify if they contain at least one same GSMA CI Key ID based on NIST P-256 curve	
2	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_CHALLENGE)	#R_CHALLENGE SW = 0x9000 Extract the <EUICC_CHALLENGE>	
3		The following inputs are required for Step 5 as described in the InitiateAuthentication function: <ul style="list-style-type: none">• <S_TRANSACTION_ID>• <EUICC_CHALLENGE>• <S_SMDP_CHALLENGE>• <S_SMDP_SIGNATURE1>• Set the <EUICC_CI_PK_ID_TO_BE_USED> to the CI Key ID based on NIST P-256 curve• Choose the #CERT_S_SM_DPauth_ECDSA leading to the same Root CI certificate		
4		<STORE_DATA_BLOCK_NUM> = 0		
5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(#AUTH_SMDP_IMEI, TRUE)	#R_AUTH_SMDP_IMEI SW = 0x9000 <ul style="list-style-type: none">• Verify the <EUICC_SIGNATURE1> using the #PK_EUICC_ECDSA• Verify that the <S_TRANSACTION_ID> present in the euiccSigned1 is the same as in #AUTH_SMDP_IMEI• Verify that the <S_SMDP_CHALLENGE> present in the euiccSigned1 is the same as in #AUTH_SMDP_IMEI	RQ26_029 RQ26_005 RQ26_006 RQ26_007 RQ26_008 RQ26_034 RQ26_035 RQ31_025 RQ31_046 RQ31_047 RQ31_048 RQ31_049 RQ31_050 RQ31_051 RQ31_053 RQ31_054 RQ31_055 RQ31_076 RQ42_001 RQ43_001 RQ43_002 RQ45_002 RQ55_004 RQ55_005 RQ57_094 RQ57_095

				RQ57_096 RQ57_097 RQ57_098 RQ57_099 RQ57_101 RQ57_102 RQ57_103 RQ57_104 RQ57_105 RQ57_106 RQ57_107 RQ57_108
--	--	--	--	--

4.2.18.2.2TC_eUICC_ES10b.AuthenticateServer_SM-DP+_BRP

Test Sequence #01 Nominal: Without MatchingID in CtxParams1

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_INFO1)	#R_EUICC_INFO1 SW = 0x9000 Extract the <EUICC_CI_PK_ID_LIST_FOR_SIGNATURE> and <EUICC_CI_PK_ID_LIST_FOR_VERIFICATION> from response data and verify if they contain at least one same GSMA CI Key ID based on BrainpoolP256r1 curve	
2	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_CHALLENGE)	#R_CHALLENGE SW = 0x9000 Extract the <EUICC_CHALLENGE>	
3		The following inputs are required for Step 5 as described in the InitiateAuthentication function: <ul style="list-style-type: none">• <S_TRANSACTION_ID>• <EUICC_CHALLENGE>• <S_SMDP_CHALLENGE>• <S_SMDP_SIGNATURE1>• Set the <EUICC_CI_PK_ID_TO_BE_USED> to the CI Key ID based on BrainpoolP256r1 curve• Choose the #CERT_S_SM_DPauth_ECDSA leading to the same Root CI certificate		
4		<STORE_DATA_BLOCK_NUM> = 0		
5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT (#AUTHENTICATE_SMDP, TRUE)	#R_AUTHENTICATE_SMDP SW = 0x9000 <ul style="list-style-type: none">• Verify the <EUICC_SIGNATURE1> using the #PK_EUICC_ECDSA• Verify that the <S_TRANSACTION_ID> present in	RQ26_029 RQ26_005 RQ26_006 RQ26_007 RQ26_008 RQ26_034 RQ26_035 RQ31_025 RQ31_046

			<p>the euiccSigned1 is the same as in #AUTHENTICATE_SMDP.</p> <ul style="list-style-type: none"> • Verify that the <S_SMDP_CHALLENGE> present in the euiccSigned1 is the same as in #AUTHENTICATE_SMDP 	RQ31_047 RQ31_048 RQ31_049 RQ31_050 RQ31_051 RQ31_053 RQ31_054 RQ31_055 RQ31_076 RQ31_079 RQ42_001 RQ43_001 RQ43_002 RQ45_002 RQ55_004 RQ55_005 RQ57_094 RQ57_095 RQ57_096 RQ57_097 RQ57_098 RQ57_099 RQ57_101 RQ57_102 RQ57_103 RQ57_104 RQ57_105 RQ57_106 RQ57_107 RQ57_108
--	--	--	---	--

Test Sequence #02 Nominal: With MatchingID in CtxParams1

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_INFO1)	#R_EUICC_INFO1 SW = 0x9000 Extract the <EUICC_CI_PK_ID_LIST_FOR_SIGNING> and <EUICC_CI_PK_ID_LIST_FOR_VERIFICATION> from response data and verify if they contain at least one same GSMA CI Key ID based on BrainpoolP256r1 curve	
2	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_CHALLENGE)	#R_CHALLENGE SW = 0x9000 Extract the <EUICC_CHALLENGE>	
3		The following inputs are required for Step 5 as described in the InitiateAuthentication function:	<ul style="list-style-type: none"> • <S_TRANSACTION_ID> • <EUICC_CHALLENGE> • <S_SMDP_CHALLENGE> • <S_SMDP_SIGNATURE1> 	

	<ul style="list-style-type: none"> Set the <EUICC_CI_PK_ID_TO_BE_USED> to the CI Key ID based on BrainpoolP256r1 curve Choose the #CERT_S_SM_DPauth_ECDSA leading to the same Root CI certificate 			
4	<STORE_DATA_BLOCK_NUM> = 0			
5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(#AUTH_SMDP_MATCH_ID, TRUE)	#R_AUTH_SMDP_MATCH_ID SW = 0x9000 • Verify the <EUICC_SIGNATURE1> using the #PK_EUICC_ECDSA • Verify that the <S_TRANSACTION_ID> present in the euiccSigned1 is the same as in #AUTH_SMDP_MATCH_ID • Verify that the <S_SMDP_CHALLENGE> present in the euiccSigned1 is the same as in #AUTH_SMDP_MATCH_ID	RQ26_029 RQ26_005 RQ26_006 RQ26_007 RQ26_008 RQ26_034 RQ26_035 RQ31_025 RQ31_046 RQ31_047 RQ31_048 RQ31_049 RQ31_050 RQ31_051 RQ31_053 RQ31_054 RQ31_055 RQ31_076 RQ31_079 RQ42_001 RQ43_001 RQ43_002 RQ45_002 RQ55_004 RQ55_005 RQ57_094 RQ57_095 RQ57_096 RQ57_097 RQ57_098 RQ57_099 RQ57_101 RQ57_102 RQ57_103 RQ57_104 RQ57_105 RQ57_106 RQ57_107 RQ57_108

Test Sequence #03 Nominal: With IMEI in Device Capabilities

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_INFO1)	#R_EUICC_INFO1 SW = 0x9000 Extract the <EUICC_CI_PK_ID_LIST_FOR_SIGNING> and <EUICC_CI_PK_ID_LIST_FOR_VER>	

			IFICATION> from response data and verify if they contain at least one same GSMA CI Key ID based on BrainpoolP256r1 curve	
2	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_CHALLENGE)	#R_CHALLENGE SW = 0x9000 Extract the <EUICC_CHALLENGE>	
3	<p>The following inputs are required for Step 5 as described in the InitiateAuthentication function:</p> <p><S_TRANSACTION_ID></p> <p><EUICC_CHALLENGE></p> <p><S_SMDP_CHALLENGE></p> <p><S_SMDP_SIGNATURE1></p> <p>Set the <EUICC_CI_PK_ID_TO_BE_USED> to the CI Key ID based on BrainpoolP256r1 curve</p> <p>Choose the #CERT_S_SM_DPauth_ECDSA leading to the same Root CI certificate</p>			
4	<STORE_DATA_BLOCK_NUM> = 0			
5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(#AUTH_SMDP_IMEI, TRUE)	#R_AUTH_SMDP_IMEI SW = 0x9000 <ul style="list-style-type: none"> • Verify the <EUICC_SIGNATURE1> using the #PK_EUICC_ECDSA • Verify that the <S_TRANSACTION_ID> present in the euiccSigned1 is the same as in #AUTH_SMDP_IMEI • Verify that the <S_SMDP_CHALLENGE> present in the euiccSigned1 is the same as in #AUTH_SMDP_IMEI 	RQ26_029 RQ26_005 RQ26_006 RQ26_007 RQ26_008 RQ26_034 RQ26_035 RQ31_025 RQ31_046 RQ31_047 RQ31_048 RQ31_049 RQ31_050 RQ31_051 RQ31_053 RQ31_054 RQ31_055 RQ31_076 RQ31_079 RQ42_001 RQ43_001 RQ43_002 RQ45_002 RQ55_004 RQ55_005 RQ57_094 RQ57_095 RQ57_096 RQ57_097 RQ57_098 RQ57_099 RQ57_101 RQ57_102 RQ57_103 RQ57_104 RQ57_105 RQ57_106 RQ57_107 RQ57_108

4.2.18.2.3TC_eUICC_ES10b.AuthenticateServer_SM-DP+_FRP

This test case is defined as FFS and not applicable for this version of test specification.

4.2.18.2.4TC_eUICC_ES10b.AuthenticateServer_SM-DP+_ErrorCases

Test Sequence #01 Error: With Incorrect SM-DPauth certificate (i.e. invalid signature)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_INFO1)	#R_EUICC_INFO1 SW = 0x9000	
2	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_CHALLENGE)	#R_CHALLENGE SW = 0x9000 Extract the <EUICC_CHALLENGE>	
3		The following inputs are required for Step 5 as described in the InitiateAuthentication function: <ul style="list-style-type: none"> • <S_TRANSACTION_ID> • <EUICC_CHALLENGE> • <S_SMDP_CHALLENGE> • <S_SMDP_SIGNATURE1> • Set the <EUICC_CI_PK_ID_TO_BE_USED> to the CI Key ID in highest priority from the <EUICC_CI_PK_ID_LIST_FOR_SIGNING> • Choose the #CERT_S_SM_DPAUTH_INV_SIGN leading to the same Root CI certificate apart from the signature 		
4		<STORE_DATA_BLOCK_NUM> = 0		
5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT (#AUTH_SMDP_INV_CERT, TRUE)	#R_AUTH_SERVER_INV_CERT SW = 0x9000 • Verify that the <S_TRANSACTION_ID> present in the AuthenticateResponseError is the same as in #AUTH_SMDP_INV_CERT.	RQ26_005 RQ26_006 RQ31_052 RQ45_006 RQ45_026_1 RQ45_026 RQ45_028 RQ55_005 RQ57_100 RQ57_095 RQ57_100 RQ57_105 RQ57_107 RQ26_010

Test Sequence #02 Error: With Invalid SM-DP+ Signature

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		

1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_INFO1)	#R_EUICC_INFO1 SW = 0x9000	
2	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_CHALLENGE)	#R_CHALLENGE SW = 0x9000 Extract the <EUICC_CHALLENGE>	
3	<p>The following inputs are required for Step 5 as described in the InitiateAuthentication function:</p> <ul style="list-style-type: none"> • <S_TRANSACTION_ID> • <EUICC_CHALLENGE> • <S_SMDP_CHALLENGE> • <S_SMDP_SIGNATURE1> NOT computed with the #SK_S_SM_DPauth_ECDSA • Set the <EUICC_CI_PK_ID_TO_BE_USED> to the CI Key ID in highest priority from the <EUICC_CI_PK_ID_LIST_FOR_SIGNING> • Choose the #CERT_S_SM_DPauth_ECDSA leading to the same Root CI certificate 			
4	<STORE_DATA_BLOCK_NUM> = 0			
5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT (#AUTHENTICATE_SMDP, TRUE)	#R_AUTH_SERVER_INV_SIGN SW = 0x9000 • Verify that the <S_TRANSACTION_ID> present in the AuthenticateResponseError is the same as in #AUTHENTICATE_SMDP	RQ31_052 RQ45_006 RQ45_026_1 RQ45_026 RQ45_028 RQ55_005 RQ57_100 RQ57_097 RQ57_100 RQ57_105 RQ57_107 RQ26_010

Test Sequence #03 Error: Unsupported Curve

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_INFO1)	#R_EUICC_INFO1 SW = 0x9000	
2	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_CHALLENGE)	#R_CHALLENGE SW = 0x9000 Extract the <EUICC_CHALLENGE>	
3	<p>The following inputs are required for Step 5 as described in the InitiateAuthentication function:</p> <ul style="list-style-type: none"> • <S_TRANSACTION_ID> • <EUICC_CHALLENGE> • <S_SMDP_CHALLENGE> • <RANDOM_SM_DP+_SIGN> • Set the <EUICC_CI_PK_ID_TO_BE_USED> to the CI Key ID in highest priority from the <EUICC_CI_PK_ID_LIST_FOR_SIGNING> • #CERT_S_SM_DPauth_INV_CURVE 			
4	<STORE_DATA_BLOCK_NUM> = 0			

5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT (#AUTH_SMDP_INV_CURV, TRUE)	#R_AUTH_SERVER_INV_CURV SW = 0x9000 • Verify that the <S_TRANSACTION_ID> present in the AuthenticateResponseError is the same as in #AUTH_SMDP_INV_CURV.	RQ26_005 RQ26_006 RQ31_049 RQ31_052 RQ45_006 RQ45_026_1 RQ45_026 RQ45_028 RQ55_005 RQ57_097 RQ57_100 RQ57_105 RQ57_107 RQ26_010
---	----------------	---	--	--

Test Sequence #04 Error: eUICC Challenge Mismatch

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_INFO1)	#R_EUICC_INFO1 SW = 0x9000	
2	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_CHALLENGE)	#R_CHALLENGE SW = 0x9000	
3		The following inputs are required for Step 5 as described in the InitiateAuthentication function: • <S_TRANSACTION_ID> • #S_EUICC_CHALLENGE considered as different from <EUICC_CHALLENGE> • <S_SMDP_CHALLENGE> • <S_SMDP_SIGNATURE1> • Set the <EUICC_CI_PK_ID_TO_BE_USED> to the CI Key ID in highest priority from the <EUICC_CI_PK_ID_LIST_FOR_SIGNING> • Choose the #CERT_S_SM_DPauth_ECDSA leading to the same Root CI certificate		
4		<STORE_DATA_BLOCK_NUM> = 0		
5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT (#AUTH_SMDP_INV_CHALLENGE, TRUE)	#R_AUTH_SERVER_INV_CHALLENGE SW = 0x9000 • Verify that the <S_TRANSACTION_ID> present in the AuthenticateResponseError is the same as in #AUTH_SMDP_INV_CHALLENGE.	RQ26_005 RQ26_006 RQ31_050 RQ31_052 RQ57_098 RQ57_100 RQ57_105 RQ57_107 RQ26_010

Test Sequence #05 Error: Unknown CI PK

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		

IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_INFO1)	#R_EUICC_INFO1 SW = 0x9000	
2	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_CHALLENGE)	#R_CHALLENGE SW = 0x9000 Extract the <EUICC_CHALLENGE>	
3	The following inputs are required for Step 5 as described in the InitiateAuthentication function: <ul style="list-style-type: none"> • <S_TRANSACTION_ID> • <EUICC_CHALLENGE> • <S_SMDP_CHALLENGE> • <S_SMDP_SIGNATURE1> • Set the <EUICC_CI_PK_ID_TO_BE_USED> to a CI Key ID not present in the <EUICC_CI_PK_ID_LIST_FOR_SIGNING> (a random SubjectKeyIdentifier can be used) • Choose the #CERT_S_SM_DPauth_ECDSA leading to the CI Key ID in highest priority from the <EUICC_CI_PK_ID_LIST_FOR_VERIFICATION> 			
4	<STORE_DATA_BLOCK_NUM> = 0			
5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT (#AUTHENTICATE_SMDP, TRUE)	#R_AUTH_SERVER_INV_CI SW = 0x9000 • Verify that the <S_TRANSACTION_ID> present in the AuthenticateResponseError is the same as in #AUTHENTICATE_SMDP.	RQ26_005 RQ26_006 RQ26_033 RQ31_048 RQ31_051 RQ31_052 RQ45_006 RQ45_026_1 RQ45_026 RQ45_028 RQ57_099 RQ57_100 RQ57_105 RQ57_107 RQ26_010

Test Sequence #06 Error: Invalid Certificate Role OID

The purpose of this sequence is to make sure that the eUICC refuses any SM-DP+ Certificate for authentication that does not indicate “id-rspRole-dp-auth” in its extension for Certificate Policies.

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_INFO1)	#R_EUICC_INFO1 SW = 0x9000	
2	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_CHALLENGE)	#R_CHALLENGE SW = 0x9000 Extract the <EUICC_CHALLENGE>	
3	The following inputs are required for Step 5 as described in the InitiateAuthentication function:			

		<ul style="list-style-type: none"> • <S_TRANSACTION_ID> • <EUICC_CHALLENGE> • <S_SMDP_CHALLENGE> • <S_SMDP_SIGNATURE1> • Set the <EUICC_CI_PK_ID_TO_BE_USED> to the CI Key ID in highest priority from the <EUICC_CI_PK_ID_LIST_FOR_SIGNING> • Choose the #CERT_S_SM_DPpb_ECDSA (instead of #CERT_S_SM_DPaht_ECDSA) leading to the same Root CI certificate 	
4	<STORE_DATA_BLOCK_NUM> = 0		
5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT (#AUTH_SMDP_INV_OID, TRUE)	#R_AUTH_SERVER_INV_OID SW = 0x9000 OR #R_AUTH_SERVER_INV_CERT SW = 0x9000 • Verify that the <S_TRANSACTION_ID> present in the AuthenticateResponseError is the same as in #AUTH_SMDP_INV_OID. RQ26_005 RQ26_006 RQ31_052 RQ45_006 RQ45_026_1 RQ45_026 RQ45_028 RQ45_030 RQ57_096 RQ57_100 RQ57_105 RQ57_107 RQ26_010

Test Sequence #07 Error: No RSP session on-going

Initial Conditions	
Entity	Description of the initial state
eUICC	No RSP session is on-going (i.e. no ES10b.getEUICCChallenge has been sent to the eUICC)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_INFO1)	#R_EUICC_INFO1 SW = 0x9000	
2	The following inputs are required for Step 4 as described in the InitiateAuthentication function: <ul style="list-style-type: none"> • <S_TRANSACTION_ID> • #S_EUICC_CHALLENGE • <S_SMDP_CHALLENGE> • <S_SMDP_SIGNATURE1> • Set the <EUICC_CI_PK_ID_TO_BE_USED> to the CI Key ID in highest priority from the <EUICC_CI_PK_ID_LIST_FOR_SIGNING> • Choose the #CERT_S_SM_DPaht_ECDSA leading to the same Root CI certificate 			
3	<STORE_DATA_BLOCK_NUM> = 0			

4	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT (#AUTH_SMDP_INV_CHALLENGE, TRUE)	#R_AUTH_SERVER_NO_SESSION SW = 0x9000 The transactionId returned in the response SHALL not be checked (any value SHALL be accepted)	RQ26_005 RQ26_006 RQ31_052 RQ57_094 RQ57_100 RQ57_105 RQ57_107
---	----------------	--	---	--

4.2.18.2.5TC_eUICC_ES10b.AuthenticateServer_SM-DS_BRP

Test Sequence #01 Nominal: With EventID in CtxParams1

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_INFO1)	#R_EUICC_INFO1 SW = 0x9000 Extract the <EUICC_CI_PK_ID_LIST_FOR_SIGNATURE> and <EUICC_CI_PK_ID_LIST_FOR_VERIFICATION> from response data and verify if they contain at least one same GSMA CI Key ID based on BrainpoolP256r1 curve	
2	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_CHALLENGE)	#R_CHALLENGE SW = 0x9000 Extract the <EUICC_CHALLENGE>	
3		The following inputs are required for Step 5 as described in the InitiateAuthentication function: <ul style="list-style-type: none">• <S_TRANSACTION_ID>• <EUICC_CHALLENGE>• <S_SMDS_CHALLENGE>• <S_SMDS_SIGNATURE1>• Set the <EUICC_CI_PK_ID_TO_BE_USED> to the CI Key ID based on BrainpoolP256r1 curve• Choose the #CERT_S_SM_DSauth_ECDSA leading to the same Root CI certificate		
4		<STORE_DATA_BLOCK_NUM> = 0		
5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT (#AUTHENTICATE_SMDS, TRUE)	#R_AUTHENTICATE_SMDS SW = 0x9000 <ul style="list-style-type: none">• Verify the <EUICC_SIGNATURE1> using the #PK_EUICC_ECDSA• Verify that the <S_TRANSACTION_ID> present in the euiccSigned1 is the same as in #AUTHENTICATE_SMDS.• Verify that the <S_SMDS_CHALLENGE>	RQ24_008 RQ26_005 RQ26_006 RQ26_008 RQ26_012 RQ26_013 RQ26_029 RQ26_034 RQ31_025 RQ31_078 RQ43_002 RQ45_006 RQ45_026

			present in the euiccSigned1 is the same as in #AUTHENTICATE_SMDS	RQ45_026_1 RQ57_094 RQ57_095 RQ57_096 RQ57_097 RQ57_098 RQ57_099 RQ57_101 RQ57_102 RQ57_103 RQ57_104 RQ57_105 RQ57_106 RQ57_107 RQ57_108 RQ31_046 RQ31_047 RQ31_048 RQ31_049 RQ31_050 RQ31_051 RQ31_053 RQ31_054 RQ31_055 RQ26_029
--	--	--	---	--

Test Sequence #02 Nominal: With IMEI and EventID in Device Capabilities

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_INFO1)	#R_EUICC_INFO1 SW = 0x9000 Extract the <EUICC_CI_PK_ID_LIST_FOR_SIGNATURE> and <EUICC_CI_PK_ID_LIST_FOR_VERIFICATION> from response data and verify if they contain at least one same GSMA CI Key ID based on BrainpoolP256r1 curve	
2	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_CHALLENGE)	#R_CHALLENGE SW = 0x9000 Extract the <EUICC_CHALLENGE>	
3		The following inputs are required for Step 5 as described in the InitiateAuthentication function: <ul style="list-style-type: none"> • <S_TRANSACTION_ID> • <EUICC_CHALLENGE> • <S_SMDS_CHALLENGE> • <S_SMDS_SIGNATURE1> • Set the <EUICC_CI_PK_ID_TO_BE_USED> to the CI Key ID based on BrainpoolP256r1 curve • Choose the #CERT_S_SM_DSauth_ECDSA leading to the same Root CI certificate 		

4	<STORE_DATA_BLOCK_NUM> = 0		
5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(#AUTH_SMDS_IMEI, TRUE)	#R_AUTH_SMDS_IMEI SW = 0x9000 <ul style="list-style-type: none"> • Verify the <EUICC_SIGNATURE1> using the #PK_EUICC_ECDSA • Verify that the <S_TRANSACTION_ID> present in the euiccSigned1 is the same as in #AUTH_SMDS_IMEI • Verify that the <S_SMDS_CHALLENGE> present in the euiccSigned1 is the same as in #AUTH_SMDS_IMEI RQ24_008 RQ26_005 RQ26_006 RQ26_008 RQ26_012 RQ26_013 RQ26_029 RQ26_034 RQ31_025 RQ31_078 RQ43_002 RQ45_006 RQ45_026 RQ45_026_1 RQ57_094 RQ57_095 RQ57_096 RQ57_097 RQ57_098 RQ57_099 RQ57_101 RQ57_102 RQ57_103 RQ57_104 RQ57_105 RQ57_106 RQ57_107 RQ57_108 RQ31_046 RQ31_047 RQ31_048 RQ31_049 RQ31_050 RQ31_051 RQ31_053 RQ31_054 RQ31_055 RQ26_029

4.2.18.2.6TC_eUICC_ES10b.AuthenticateServer_SM-DS_NIST

Test Sequence #01 Nominal: With EventID in CtxParams1

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_INFO1)	#R_EUICC_INFO1 SW = 0x9000 Extract the <EUICC_CI_PK_ID_LIST_FOR_SIGNING> and <EUICC_CI_PK_ID_LIST_FOR_VERIFICATION> from response data and verify if they contain at least one	RQ36_017

			same GSMA CI Key ID based on NIST P-256 curve	
2	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_CHALLENGE)	#R_CHALLENGE SW = 0x9000 Extract the <EUICC_CHALLENGE>	RQ36_017
3	<p>The following inputs are required for Step 5 as described in the InitiateAuthentication function:</p> <ul style="list-style-type: none"> • <S_TRANSACTION_ID> • <EUICC_CHALLENGE> • <S_SMDS_CHALLENGE> • <S_SMDS_SIGNATURE1> • Set the <EUICC_CI_PK_ID_TO_BE_USED> to the CI Key ID based on NIST P-256 curve • Choose the #CERT_S_SM_DSauth_ECDSA leading to the same Root CI certificate 			
4	<STORE_DATA_BLOCK_NUM> = 0			
5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT (#AUTHENTICATE_SMDS, TRUE)	#R_AUTHENTICATE_SMDS SW = 0x9000 • Verify the <EUICC_SIGNATURE1> using the #PK_EUICC_ECDSA • Verify that the <S_TRANSACTION_ID> present in the euiccSigned1 is the same as in #AUTHENTICATE_SMDS. • Verify that the <S_SMDS_CHALLENGE> present in the euiccSigned1 is the same as in #AUTHENTICATE_SMDS	RQ24_008 RQ26_005 RQ26_006 RQ26_008 RQ26_012 RQ26_013 RQ26_029 RQ26_034 RQ31_025 RQ31_078 RQ43_002 RQ45_006 RQ45_026 RQ45_026 _1 RQ57_094 RQ57_095 RQ57_096 RQ57_097 RQ57_098 RQ57_099 RQ57_101 RQ57_102 RQ57_103 RQ57_104 RQ57_105 RQ57_106 RQ57_107 RQ57_108 RQ31_046 RQ31_047 RQ31_048 RQ31_049 RQ31_050 RQ31_051 RQ31_053 RQ31_054 RQ31_055 RQ26_029 RQ36_017

Test Sequence #02 Nominal: With IMEI and EventID in Device Capabilities

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_INFO1)	#R_EUICC_INFO1 SW = 0x9000 Extract the <EUICC_CI_PK_ID_LIST_FOR_SIGNATURE> and <EUICC_CI_PK_ID_LIST_FOR_VERIFICATION> from response data and verify if they contain at least one same GSMA CI Key ID based on NIST P-256 curve	RQ36_017
2	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_CHALLENGE)	#R_CHALLENGE SW = 0x9000 Extract the <EUICC_CHALLENGE>	RQ36_017
3		The following inputs are required for Step 5 as described in the InitiateAuthentication function: <ul style="list-style-type: none">• <S_TRANSACTION_ID>• <EUICC_CHALLENGE>• <S_SMDS_CHALLENGE>• <S_SMDS_SIGNATURE1>• Set the <EUICC_CI_PK_ID_TO_BE_USED> to the CI Key ID based on NIST P-256 curve• Choose the #CERT_S_SM_DSauth_ECDSA leading to the same Root CI certificate		
4		<STORE_DATA_BLOCK_NUM> = 0		
5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(#AUTH_SMDS_IMEI, TRUE)	#R_AUTH_SMDS_IMEI SW = 0x9000 • Verify the <EUICC_SIGNATURE1> using the #PK_EUICC_ECDSA • Verify that the <S_TRANSACTION_ID> present in the euiccSigned1 is the same as in #AUTH_SMDS_IMEI • Verify that the <S_SMDS_CHALLENGE> present in the euiccSigned1 is the same as in #AUTH_SMDS_IMEI	RQ24_008 RQ26_005 RQ26_006 RQ26_008 RQ26_012 RQ26_013 RQ26_029 RQ26_034 RQ31_025 RQ31_078 RQ43_002 RQ45_006 RQ45_026 RQ45_026_1 RQ57_094 RQ57_095 RQ57_096 RQ57_097 RQ57_098 RQ57_099 RQ57_101 RQ57_102 RQ57_103 RQ57_104 RQ57_105 RQ57_106

			RQ57_107 RQ57_108 RQ31_046 RQ31_047 RQ31_048 RQ31_049 RQ31_050 RQ31_051 RQ31_053 RQ31_054 RQ31_055 RQ26_029 RQ36_017
--	--	--	--

4.2.18.2.7TC_eUICC_ES10b.AuthenticateServer_SM-DS_FRP

This test case is defined as FFS and not applicable for this version of test specification.

4.2.18.2.8TC_eUICC_ES10b.AuthenticateServer_SM-DS_ErrorCases

Test Sequence #01 Error: With Incorrect SM-Dsauth certificate (i.e. invalid signature)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_INFO1)	#R_EUICC_INFO1 SW = 0x9000	
2	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_CHALLENGE)	#R_CHALLENGE SW = 0x9000 Extract the <EUICC_CHALLENGE>	
3		The following inputs are required for Step 5 as described in the InitiateAuthentication function: <ul style="list-style-type: none"> <S_TRANSACTION_ID> <EUICC_CHALLENGE> <S_SMDS_CHALLENGE> <S_SMDS_SIGNATURE1> Set the <EUICC_CI_PK_ID_TO_BE_USED> to the CI Key ID in highest priority from the <EUICC_CI_PK_ID_LIST_FOR_SIGNING> Choose the #CERT_S_SM_DSauth_INV_SIGN leading to the same Root CI certificate 		
4		<STORE_DATA_BLOCK_NUM> = 0		
5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT (#AUTH_SMDS_INV_CERT, TRUE)	#R_AUTH_SERVER_INV_CERT SW = 0x9000 • Verify that the <S_TRANSACTION_ID> present in the AuthenticateResponseError is the same as in #AUTH_SMDS_INV_CERT.	RQ45_028 RQ57_100 RQ31_052 RQ57_095 RQ57_105 RQ57_107 RQ26_010

Test Sequence #02 Error: With Invalid SM-DS Signature

Step	Direction	Sequence / Description	Expected result	REQ	
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_INFO1)	#R_EUICC_INFO1 SW = 0x9000		
2	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_CHALLENGE)	#R_CHALLENGE SW = 0x9000 Extract the <EUICC_CHALLENGE>		
3		<p>The following inputs are required for Step 5 as described in the InitiateAuthentication function:</p> <ul style="list-style-type: none"> <S_TRANSACTION_ID> <EUICC_CHALLENGE> <S_SMDS_CHALLENGE> <S_SMDS_SIGNATURE1> NOT computed with the #SK_S_SM_DSauth_ECDSA Set the <EUICC_CI_PK_ID_TO_BE_USED> to the CI Key ID in highest priority from the <EUICC_CI_PK_ID_LIST_FOR_SIGNING> Choose the #CERT_S_SM_DSauth_ECDSA leading to the same Root CI certificate 			
4		<STORE_DATA_BLOCK_NUM> = 0			
5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT (#AUTHENTICATE_SMDS, TRUE)	#R_AUTH_SERVER_INV_SIGN SW = 0x9000 • Verify that the <S_TRANSACTION_ID> present in the AuthenticateResponseError is the same as in #AUTHENTICATE_SMDS	RQ57_100 RQ31_052 RQ57_097 RQ57_105 RQ57_107 RQ31_049 RQ26_010	

Test Sequence #03 Error: Unsupported Curve

Step	Direction	Sequence / Description	Expected result	REQ	
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_INFO1)	#R_EUICC_INFO1 SW = 0x9000		
2	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_CHALLENGE)	#R_CHALLENGE SW = 0x9000 Extract the <EUICC_CHALLENGE>		
3		<p>The following inputs are required for Step 5 as described in the InitiateAuthentication function:</p> <ul style="list-style-type: none"> <S_TRANSACTION_ID> <EUICC_CHALLENGE> <S_SMDS_CHALLENGE> <RANDOM_SM_DS_SIGN> 			

	<ul style="list-style-type: none"> Set the <EUICC_CI_PK_ID_TO_BE_USED> to the CI Key ID in highest priority from the <EUICC_CI_PK_ID_LIST_FOR_SIGNING> #CERT_S_SM_DSauth_INV_CURVE 			
4	<STORE_DATA_BLOCK_NUM> = 0			
5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT (#AUTH_SMDS_INV_CURV, TRUE)	#R_AUTH_SERVER_INV_CURV SW = 0x9000 • Verify that the <S_TRANSACTION_ID> present in the AuthenticateResponseError is the same as in #AUTH_SMDS_INV_CURV.	RQ57_100 RQ31_052 RQ57_105 RQ57_107 RQ26_010

Test Sequence #04 Error: eUICC Challenge Mismatch

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_INFO1)	#R_EUICC_INFO1 SW = 0x9000	
2	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_CHALLENGE)	#R_CHALLENGE SW = 0x9000	
3		The following inputs are required for Step 5 as described in the InitiateAuthentication function: <S_TRANSACTION_ID> #S_EUICC_CHALLENGE considered as different from <EUICC_CHALLENGE> <S_SMDS_CHALLENGE> <S_SMDS_SIGNATURE1> Set the <EUICC_CI_PK_ID_TO_BE_USED> to the CI Key ID in highest priority from the <EUICC_CI_PK_ID_LIST_FOR_SIGNING> Choose the #CERT_S_SM_DSauth_ECDSA leading to the same Root CI certificate		
4		<STORE_DATA_BLOCK_NUM> = 0		
5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT (#AUTH_SMDS_INV_CHALLENGE, TRUE)	#R_AUTH_SERVER_INV_CHALLENGE SW = 0x9000 • Verify that the <S_TRANSACTION_ID> present in the AuthenticateResponseError is the same as in #AUTH_SMDS_INV_CHALLENGE.	RQ57_100 RQ31_052 RQ57_098 RQ57_105 RQ57_107 RQ31_050 RQ26_010

Test Sequence #05 Error: Unknown CI PK

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_INFO1)	#R_EUICC_INFO1 SW = 0x9000	
2	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_CHALLENGE)	#R_CHALLENGE SW = 0x9000 Extract the <EUICC_CHALLENGE>	
3		The following inputs are required for Step 5 as described in the InitiateAuthentication function: <ul style="list-style-type: none"> <S_TRANSACTION_ID> <EUICC_CHALLENGE> <S_SMDS_CHALLENGE> <S_SMDS_SIGNATURE1> Set the <EUICC_CI_PK_ID_TO_BE_USED> to a CI Key ID not present in the <EUICC_CI_PK_ID_LIST_FOR_SIGNING> (a random SubjectKeyIdentifier can be used) Choose the #CERT_S_SM_DSauth_ECDSA leading to the CI Key ID in highest priority from the <EUICC_CI_PK_ID_LIST_FOR_VERIFICATION> 		
4		<STORE_DATA_BLOCK_NUM> = 0		
5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT (#AUTHENTICATE_SMDS, TRUE)	#R_AUTH_SERVER_INV_CI SW = 0x9000 • Verify that the <S_TRANSACTION_ID> present in the AuthenticateResponseError is the same as in #AUTHENTICATE_SMDS.	RQ26_029 RQ45_028 RQ57_100 RQ31_052 RQ57_099 RQ57_105 RQ57_107 RQ31_051 RQ31_048 RQ26_010

Test Sequence #06 Error: No RSP session on-going

Initial Conditions	
Entity	Description of the initial state
eUICC	No RSP session is on-going (i.e. no ES10b.getEUICCChallenge has been sent to the eUICC)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_EUICC_INFO1)	#R_EUICC_INFO1 SW = 0x9000	

	The following inputs are required for Step 4 as described in the InitiateAuthentication function: <ul style="list-style-type: none"> • <S_TRANSACTION_ID> • #S_EUICC_CHALLENGE • <S_SMDS_CHALLENGE> • <S_SMDS_SIGNATURE1> • Set the <EUICC_CI_PK_ID_TO_BE_USED> to the CI Key ID in highest priority from the <EUICC_CI_PK_ID_LIST_FOR_SIGNING> • Choose the #CERT_S_SM_DSauth_ECDSA leading to the same Root CI certificate 			
2	<STORE_DATA_BLOCK_NUM> = 0			
3	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(#AUTH_SMDS_INV_CHALLENGE, TRUE)	#R_AUTH_SERVER_NO_SESSION SW = 0x9000 The transactionId returned in the response SHALL not be checked (any value SHALL be accepted)	RQ57_100 RQ31_052 RQ57_094 RQ57_105 RQ57_107

4.2.19 ES10b (LPA -- eUICC): CancelSession

4.2.19.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ26_034, RQ26_035
- RQ31_099, RQ31_101, RQ31_114, RQ31_115, RQ31_116, RQ31_117, RQ31_160, RQ31_162_1, RQ31_188_1
- RQ57_041_1, RQ57_109, RQ57_110, RQ57_111, RQ57_113, RQ57_114, RQ57_115, RQ57_116

4.2.19.2 Test Cases

4.2.19.2.1TC_eUICC_ES10b.CancelSessionNIST

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 is not loaded on the eUICC
eUICC	The communication between the S_Device and the eUICC has been initialized and the S_LPAd has selected the ISD-R. Common Mutual Authentication procedure has been successfully executed between the eUICC and the S_SM-DP+ (i.e. the response has been sent by the eUICC for ES10b.AuthenticateServer) <ul style="list-style-type: none"> • #GET_EUICC_INFO1, #GET_EUICC_CHALLENGE and #AUTHENTICATE_SMDP have been sent to the eUICC • the same GSMA CI based on NIST P-256 curve has been chosen for signing and for verification

Test Sequence #01 Nominal: End User Rejection

Step	Direction	Sequence / Description	Expected result	REQ
1	S_LPAd → eUICC	MTD_STORE_DATA(#CANCEL_SESSION_REJECT)	#R_CANCEL_SESSION_REJ SW = 0x9000 The <EUICC_CS_SIGNATURE> SHALL be verified with the #PK_EUICC_ECDSA. Verify that the <S_TRANSACTION_ID> present in the response is the same as in #CANCEL_SESSION_REJECT	RQ31_114 RQ31_115 RQ31_116 RQ31_117 RQ57_110 RQ57_111 RQ57_114 RQ57_115 RQ57_116 RQ26_034 RQ26_035 RQ31_160
2		PROC_VERIFY_SESSION_IS_CANCELLED		RQ57_113

Test Sequence #02 Nominal: End User Postponed

Step	Direction	Sequence / Description	Expected result	REQ
1	S_LPAd → eUICC	MTD_STORE_DATA(#CANCEL_SESSION_POSTPONED)	#R_CANCEL_SESSION_POSTPONED SW = 0x9000 The <EUICC_CS_SIGNATURE> SHALL be verified with the #PK_EUICC_ECDSA. Verify that the <S_TRANSACTION_ID> present in the response is the same as in #CANCEL_SESSION_POSTPONED	RQ31_114 RQ31_115 RQ31_116 RQ31_117 RQ57_110 RQ57_111 RQ57_114 RQ57_115 RQ57_116 RQ26_034 RQ26_035 RQ31_160
2		PROC_VERIFY_SESSION_IS_CANCELLED		RQ57_113

Test Sequence #03 Nominal: Timeout

The RSP session is delayed because the End User does not confirm the download of the Profile within the timeout interval defined by the LPAd.

Step	Direction	Sequence / Description	Expected result	REQ
1	S_LPAd → eUICC	MTD_STORE_DATA(#CANCEL_SESSION_TIMEOUT)	#R_CANCEL_SESSION_TIMEOUT SW = 0x9000 The <EUICC_CS_SIGNATURE> SHALL be verified with the #PK_EUICC_ECDSA. Verify that the <S_TRANSACTION_ID> present in the response is the same as in #CANCEL_SESSION_TIMEOUT	RQ31_114 RQ31_115 RQ31_116 RQ31_117 RQ57_110 RQ57_111 RQ57_114 RQ57_115 RQ57_116 RQ26_034 RQ26_035 RQ31_160
2		PROC_VERIFY_SESSION_IS_CANCELLED		RQ57_113

Test Sequence #04 Nominal: PPR not allowed

The RSP session is terminated because the LPAd detected that PPR(s) set in the Profile Metadata is/are not allowed.

Step	Direction	Sequence / Description	Expected result	REQ
1	S_LPAd → eUICC	MTD_STORE_DATA(#CANCEL_SESSION_PPR)	#R_CANCEL_SESSION_PPR SW = 0x9000 The <EUICC_CS_SIGNATURE> SHALL be verified with the #PK_EUICC_ECDSA. Verify that the <S_TRANSACTION_ID> present in the response is the same as in #CANCEL_SESSION_PPR	RQ31_114 RQ31_115 RQ31_116 RQ31_117 RQ57_110 RQ57_111 RQ57_114 RQ57_115 RQ57_116 RQ26_034 RQ26_035 RQ31_099 RQ31_101
2	PROC_VERIFY_SESSION_IS_CANCELLED			RQ57_113

Test Sequence #05 Nominal: Metadata Mismatch

The RSP session is terminated because the LPAd detected that the Profile Metadata in the response to "ES9+.AuthenticateClient" does not match the Profile Metadata in the Bound Profile Package.

Initial Conditions	
Entity	Description of the initial condition
eUICC	Sub-procedure Profile Download and Installation – End User Confirmation has been successfully executed between the eUICC and the S_SM-DP+ (i.e. the response has been sent by the eUICC for ES10b.PrepareDownload) • #PREP_DOWNLOAD_NO_CC has been sent to the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
1	S_LPAd → eUICC	MTD_STORE_DATA(#CANCEL_SESSION_METADATA)	#R_CANCEL_SESSION_METADATA SW = 0x9000 The <EUICC_CS_SIGNATURE> SHALL be verified with the #PK_EUICC_ECDSA. Verify that the <S_TRANSACTION_ID> present in the response is the same as in #CANCEL_SESSION_METADATA	RQ31_114 RQ31_115 RQ31_116 RQ31_117 RQ57_110 RQ57_111 RQ57_114 RQ57_115 RQ57_116 RQ26_034 RQ26_035
2	Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>			
3	<BPP> = MTD_GENERATE_BPP(#S_INIT_SC_PROF1,			

	#CONF_ISDP_PROF1, #METADATA_OP_PROF1, NO_PARAM, #UPP_OP_PROF1)			
4	Split the <BPP> into several segments arrays named: <ul style="list-style-type: none"> • <BPP_SEG_INIT> • <BPP_SEG_A0> • <BPP_SEG_A1> • <BPP_SEG_A3> 			
5	<STORE_DATA_BLOCK_NUM> = 0			
6	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x6985 or 0x6A88	RQ57_113 RQ57_041_1
7	PROC_VERIFY_SESSION_IS_CANCELLED			

Test Sequence #06 Nominal: BPP Parsing Error

The RSP session is terminated because the LPAd has encountered an error while parsing the Bound Profile Package received from the SM-DP+.

Initial Conditions	
Entity	Description of the initial condition
eUICC	<p>Sub-procedure Profile Download and Installation – End User Confirmation has been successfully executed between the eUICC and the S_SM-DP+ (i.e. the response has been sent by the eUICC for ES10b.PrepareDownload)</p> <ul style="list-style-type: none"> • #PREP_DOWNLOAD_NO_CC has been sent to the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
1	S_LPAd → eUICC	MTD_STORE_DATA(#CANCEL_SESSION_LOAD_BPP)	#R_CANCEL_SESSION_LOAD_BPP SW = 0x9000 The <EUICC_CS_SIGNATURE> SHALL be verified with the #PK_EUICC_ECDSA. Verify that the <S_TRANSACTION_ID> present in the response is the same as in #CANCEL_SESSION_LOAD_BPP	RQ31_114 RQ31_115 RQ31_116 RQ31_117 RQ57_110 RQ57_111 RQ57_114 RQ57_115 RQ57_116 RQ26_034 RQ26_035 RQ31_162 _1
2	Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>			
3	<BPP> = MTD_GENERATE_BPP(#S_INIT_SC_PROF1, #CONF_ISDP_PROF1, #METADATA_OP_PROF1,			

	NO_PARAM, #UPP_OP_PROF1)			
4	Split the <BPP> into several segments arrays named: <ul style="list-style-type: none"> • <BPP_SEG_INIT> • <BPP_SEG_A0> • <BPP_SEG_A1> • <BPP_SEG_A3> 			
5	<STORE_DATA_BLOCK_NUM> = 0			
6	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x6985 or 0x6A88	RQ57_113
7	PROC_VERIFY_SESSION_IS_CANCELLED		RQ57_113	

Test Sequence #07 Nominal: Load BPP Execution Error

The RSP session is terminated because the LPAd has encountered an error while installing the Bound Profile Package received from the SM-DP+.

Initial Conditions	
Entity	Description of the initial condition
eUICC	<p>Sub-procedure Profile Download and Installation – End User Confirmation has been successfully executed between the eUICC and the S_SM-DP+ (i.e. the response has been sent by the eUICC for ES10b.PrepareDownload)</p> <ul style="list-style-type: none"> • #PREP_DOWNLOAD_NO_CC has been sent to the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1	Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>			
IC2	<BPP> = MTD_GENERATE_BPP(#S_INIT_SC_PROF1, #CONF_ISDP_PROF1, #METADATA_OP_PROF1, NO_PARAM, #UPP_OP_PROF1)			
IC3	Split the <BPP> into several segments arrays named: <ul style="list-style-type: none"> • <BPP_SEG_INIT> • <BPP_SEG_A0> • <BPP_SEG_A1> • <BPP_SEG_A3> 			
IC4	<STORE_DATA_BLOCK_NUM> = 0			
IC5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	

1	S_LPAd → eUICC	MTD_STORE_DATA(#CANCEL_SESSION_LOAD_BPP)	#R_CANCEL_SESSION_LOAD_BPP SW = 0x9000 The <EUICC_CS_SIGNATURE> SHALL be verified with the #PK_EUICC_ECDSA. Verify that the <S_TRANSACTION_ID> present in the response is the same as in #CANCEL_SESSION_LOAD_BP P	RQ31_114 RQ31_115 RQ31_116 RQ31_117 RQ57_110 RQ57_111 RQ57_114 RQ57_115 RQ57_116 RQ31_188_1 RQ26_034 RQ26_035 RQ31_162_1
2	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A0>, FALSE)	SW=0x6985 or 0x6A88	RQ57_113
3		PROC_VERIFY_SESSION_IS_CANCELLED		RQ57_113

Test Sequence #08 Nominal: Undefined Reason

Step	Direction	Sequence / Description	Expected result	REQ
1	S_LPAd → eUICC	MTD_STORE_DATA(#CANCEL_SESSION_UNDEF)	#R_CANCEL_SESSION_UNDEF SW = 0x9000 The <EUICC_CS_SIGNATURE> SHALL be verified with the #PK_EUICC_ECDSA. Verify that the <S_TRANSACTION_ID> present in the response is the same as in #CANCEL_SESSION_UNDEF	RQ31_114 RQ31_115 RQ31_116 RQ31_117 RQ57_110 RQ57_111 RQ57_114 RQ57_115 RQ57_116 RQ26_034 RQ26_035
2		PROC_VERIFY_SESSION_IS_CANCELLED		RQ57_113

4.2.19.2.2TC_eUICC_ES10b.CancelSessionBRP

In these test sequences, once the RSP session has been cancelled, verifications are performed in order to check that it is neither possible to execute the Download Confirmation procedure nor to execute the Common Mutual Authentication procedure by referring to the cancelled TransactionID.

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 is not loaded on the eUICC
eUICC	The communication between the S_Device and the eUICC has been initialized and the S_LPAd has selected the ISD-R. Common Mutual Authentication procedure has been successfully executed between the eUICC and the S_SM-DP+ <ul style="list-style-type: none"> • #GET_EUICC_INFO1, #GET_EUICC_CHALLENGE and #AUTHENTICATE_SMDP have been sent to the eUICC • the same GSMA CI based on BrainpoolP256r1 curve has been chosen for signing and for verification

Test Sequence #01 Nominal: End User Rejection

This test sequence SHALL be the same as the Test Sequence #01 defined in section 4.2.19.2.1 – TC_eUICC_ES10b.CancelSessionNIST except that all keys and certificates SHALL be based on BrainpoolP256r1.

Test Sequence #02 Nominal: End User Postponed

This test sequence SHALL be the same as the Test Sequence #02 defined in section 4.2.19.2.1 – TC_eUICC_ES10b.CancelSessionNIST except that all keys and certificates SHALL be based on BrainpoolP256r1.

Test Sequence #03 Nominal: Timeout

This test sequence SHALL be the same as the Test Sequence #03 defined in section 4.2.19.2.1 – TC_eUICC_ES10b.CancelSessionNIST except that all keys and certificates SHALL be based on BrainpoolP256r1.

Test Sequence #04 Nominal: PPR not allowed

This test sequence SHALL be the same as the Test Sequence #04 defined in section 4.2.19.2.1 – TC_eUICC_ES10b.CancelSessionNIST except that all keys and certificates SHALL be based on BrainpoolP256r1.

Test Sequence #05 Nominal: Metadata Mismatch

Initial Conditions	
Entity	Description of the initial state
eUICC	Sub-procedure Profile Download and Installation – End User Confirmation has been successfully executed between the eUICC and the S_SM-DP+ <ul style="list-style-type: none">• #PREP_DOWNLOAD_NO_CC has been sent to the eUICC

This test sequence SHALL be the same as the Test Sequence #05 defined in section 4.2.19.2.1 – TC_eUICC_ES10b.CancelSessionNIST except that all keys and certificates SHALL be based on BrainpoolP256r1.

Test Sequence #06 Nominal: BPP Parsing Error

Initial Conditions	
Entity	Description of the initial state
eUICC	Sub-procedure Profile Download and Installation – End User Confirmation has been successfully executed between the eUICC and the S_SM-DP+ <ul style="list-style-type: none">• #PREP_DOWNLOAD_NO_CC has been sent to the eUICC

This test sequence SHALL be the same as the Test Sequence #06 defined in section 4.2.19.2.1 – TC_eUICC_ES10b.CancelSessionNIST except that all keys and certificates SHALL be based on BrainpoolP256r1.

Test Sequence #07 Nominal: Load BPP Execution Error

Initial Conditions	
Entity	Description of the initial state
eUICC	Sub-procedure Profile Download and Installation – End User Confirmation has been successfully executed between the eUICC and the S_SM-DP+ <ul style="list-style-type: none"> • #PREP_DOWNLOAD_NO_CC has been sent to the eUICC

This test sequence SHALL be the same as the Test Sequence #07 defined in section 4.2.19.2.1 – TC_eUICC_ES10b.CancelSessionNIST except that all keys and certificates SHALL be based on BrainpoolP256r1.

Test Sequence #08 Nominal: Undefined Reason

This test sequence SHALL be the same as the Test Sequence #08 defined in section 4.2.19.2.1 – TC_eUICC_ES10b.CancelSessionNIST except that all keys and certificates SHALL be based on BrainpoolP256r1.

4.2.19.2.3TC_eUICC_ES10b.CancelSessionFRP

This test case is defined as FFS and not applicable for this version of test specification.

4.2.19.2.4TC_eUICC_ES10b.CancelSession_ErrorCase

Test Sequence #01 Error: No on-going RSP session

On receiving a CancelSession request whereas there is no on-going RSP session, the eUICC SHALL return an error code.

Initial Conditions	
Entity	Description of the initial condition
eUICC	No RSP session is on-going (i.e. no Common Mutual Authentication procedure has been executed)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(#CANCEL_SESSION_INV_TRANS_ID)	#R_CANCEL_SESSION_INV_TRANSACTION_ID SW = 0x9000 The transactionId returned in the response SHALL not be checked (any value SHALL be accepted)	RQ57_109 RQ57_114 RQ57_115

Test Sequence #02 Error: Invalid Transaction ID

On receiving a CancelSession request with a TransactionID different from the on-going one, the eUICC SHALL not discard the current RSP session and return an error code.

Initial Conditions	
Entity	Description of the initial condition
eUICC	<p>The communication between the S_Device and the eUICC has been initialized and the S_LPAd has selected the ISD-R.</p> <ul style="list-style-type: none"> • #GET_EUICC_INFO1, #GET_EUICC_CHALLENGE and #AUTHENTICATE_SMDP have been sent to the eUICC • the same GSMA CI has been chosen for signing and for verification

Step	Direction	Sequence / Description	Expected result	REQ
1	S_LPAd → eUICC	MTD_STORE_DATA(#CANCEL_SESSION_INV_TRANS_ID)	#R_CANCEL_SESSION_INV_TRANSACTION_ID SW = 0x9000 The transactionId returned in the response SHALL not be checked (any value SHALL be accepted)	RQ57_109 RQ57_114 RQ57_115
2	<STORE_DATA_BLOCK_NUM> = 0			
3	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(#PREP_DOWNLOAD_NO_CC, TRUE)	#R_PREP_DOWNLOAD_NO_CC SW=0x9000	

4.2.20 ES10c (LPA -- eUICC): GetProfilesInfo

4.2.20.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ24_029
- RQ32_057
- RQ31_183
- RQ57_117, RQ57_118, RQ57_119, RQ57_120, RQ57_121, RQ57_122, RQ57_123, RQ57_124, RQ57_125, RQ57_126

4.2.20.2 Test Cases

4.2.20.2.1TC_eUICC_ES10c.GetProfilesInfo

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 has been installed on the eUICC
eUICC	The PROFILE_OPERATIONAL2 has been installed on the eUICC
eUICC	The PROFILE_OPERATIONAL3 has been installed on the eUICC
eUICC	The PROFILE_OPERATIONAL1 is Enabled
eUICC	The Nickname of PROFILE_OPERATIONAL1 and PROFILE_OPERATIONAL2 is empty
eUICC	The Nickname of the PROFILE_OPERATIONAL3 is equal to #NICKNAME3

Test Sequence #01 Nominal: Get All Profiles

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_PROFILES_INFO_ALL)	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILE_INFO1, #PROFILE_INFO2, #PROFILE_INFO3 } SW = 0x9000	RQ32_057 RQ57_117 RQ57_118 RQ57_119 RQ57_123 RQ24_029 RQ31_183

Test Sequence #02 Nominal: Get Profile by ICCID

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILE_INFO1 } SW = 0x9000	RQ57_117 RQ57_119 RQ57_121 RQ57_123

Test Sequence #03 Nominal: Get Profile by AID

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 corresponds to <ISD_P_AID1>

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(NO_PARAM, <ISD_P_AID1>))	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILE_INFO1 } SW = 0x9000	RQ57_117 RQ57_119 RQ57_121 RQ57_123

Test Sequence #04 Nominal: Get All Operational Profiles

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_PROFILES_INFO_PROFCLASS)	response ProfileInfoListResponse ::= profileInfoListOk: { #PROFILE_INFO1, #PROFILE_INFO2, #PROFILE_INFO3 } SW = 0x9000	RQ57_119 RQ57_120 RQ57_122 RQ57_123

Test Sequence #05 Nominal: Get Profile ICCID list

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_PROFILES_INFO_TAGLIST_ICCID)	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILES_INFO_TAGLIST_ICCID	RQ57_120 RQ57_122 RQ57_123

			}	SW = 0x9000	
--	--	--	---	-------------	--

Test Sequence #06 Nominal: Get Profile AID list

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_PROFILES_INFO_TAGLIST_ISDPAID)	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILES_INFO_TAGLIST_ISDPAID } SW = 0x9000	RQ57_120 RQ57_122 RQ57_123

Test Sequence #07 Nominal: Get Profile Nickname list

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_PROFILES_INFO_TAGLIST_PROFILE_NICKNAME)	response ProfileInfoListResponse ::= profileInfoListOk : { ... #PROFILES_INFO_TAGLIST_PROFILE_NICKNAME ... } SW = 0x9000	RQ57_119 RQ57_120 RQ57_122 RQ57_123

Test Sequence #08 Nominal: Get Profile SP Name list

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_PROFILES_INFO_TAGLIST_SP_NAME)	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILES_INFO_TAGLIST_SP_NAME } SW = 0x9000	RQ57_120 RQ57_122 RQ57_123

Test Sequence #09 Nominal: Get Profile Name list

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_PROFILES_INFO_TAGLIST_PROFILE_NAME)	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILES_INFO_TAGLIST_PROFILE_NAME } SW = 0x9000	RQ57_120 RQ57_122 RQ57_123

Test Sequence #10 Nominal: Get Profile Icon list

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_PROFILES_INFO_TAGLIST_ICON)	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILES_INFO_TAGLIST_ICON } SW = 0x9000	RQ57_120, RQ57_122, RQ57_123

Test Sequence #11 Nominal: Get Profile Owner list

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_PROFILES_INFO_TAGLIST_PROFILE_OWNER)	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILES_INFO_TAGLIST_PROFILE_OWNER } SW = 0x9000	RQ57_120, RQ57_122, RQ57_123, RQ57_125

Test Sequence #12 Nominal: Get Profile SM-DP+ proprietary data list

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 has been installed on the eUICC with dpProprietaryData #SMDP_PROP_DATA1 (i.e. #CONF_ISDP_PROF1 is used during the Profile downloading)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_PROFILES_INFO_TAGLIST_SMDP_PROP_DATA)	response ProfileInfoListResponse ::= profileInfoListOk : { ... #PROFILES_INFO_TAGLIST_SMDP_PROP_DATA ... } SW = 0x9000	RQ57_120 RQ57_122 RQ57_123

Test Sequence #13 Nominal: Get Profile ICCID and State list

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_PROFILES_INFO_TAGLIST1)	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILES_INFO_TAGLIST1 } SW = 0x9000	RQ57_120 RQ57_122 RQ57_123

Test Sequence #14 Nominal: Get Profile Nickname and State list

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_PROFILES_INFO_TAGLIST2)	response ProfileInfoListResponse ::= profileInfoListOk : {	RQ57_119 RQ57_120 RQ57_122 RQ57_123

			#PROFILES_INFO_TAGLIS T2 } SW = 0x9000	
--	--	--	---	--

Test Sequence #15 Nominal: Get Profile Icon and Icon Type list

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_PROFILES_INFO_TAGLIST 3)	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILES_INFO_TAGLIS T3 } SW = 0x9000	RQ57_120 RQ57_122 RQ57_123

Test Sequence #16 Nominal: Get Profile Icon and State list

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_PROFILES_INFO_TAGLIST 4)	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILES_INFO_TAGLIS T4 } SW = 0x9000	RQ57_120 RQ57_122 RQ57_123

Test Sequence #17 Nominal: Get Operational Profile ICCID and State list

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_PROFILES_INFO_OPTAGL IST1)	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILES_INFO_TAGLIS T1 } SW = 0x9000	RQ57_120 RQ57_122 RQ57_123

Test Sequence #18 Nominal: Get Operational Profile Nickname and State list

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_PROFILES_INFO_OPTAGL IST2)	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILES_INFO_TAGLIST2 } SW = 0x9000	RQ57_119 RQ57_120 RQ57_122 RQ57_123

Test Sequence #19 Nominal: Get Operational Profile Icon and Icon type list

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_PROFILES_INFO_OPTAGL IST3)	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILES_INFO_TAGLIST3 } SW = 0x9000	RQ57_120 RQ57_122 RQ57_123

Test Sequence #20 Nominal: Get Operational Profile Icon and State list

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_PROFILES_INFO_OPTAGL IST4)	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILES_INFO_TAGLIST4 } SW = 0x9000	RQ57_120 RQ57_122 RQ57_123

Test Sequence #21 Nominal: Get Profile State of the defined Profile

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		

1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_PROFILES_INFO_ICCID_TAGLIST1)	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILES_INFO_ICCID_TAGLIST1 } SW = 0x9000	RQ57_120 RQ57_122 RQ57_123
---	----------------	---	--	----------------------------------

Test Sequence #22 Nominal: Get Profile Icon Type of the defined Profile

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_PROFILES_INFO_ICCID_TAGLIST2)	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILES_INFO_ICCID_TAGLIST2 } SW = 0x9000	RQ57_120 RQ57_122 RQ57_123

Test Sequence #23 Nominal: Get Profile Class of the defined Profile

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_PROFILES_INFO_ICCID_TAGLIST3)	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILES_INFO_ICCID_TAGLIST3 } SW = 0x9000	RQ57_120 RQ57_122 RQ57_123

Test Sequence #24 Nominal: Get Notification Configuration of the defined Profile

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_PROFILES_INFO_ICCID_TAGLIST4)	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILES_INFO_ICCID_TAGLIST4 }	RQ57_120 RQ57_122 RQ57_123

			}	
			SW = 0x9000	

Test Sequence #25 Nominal: Get Profile Policy Rules of the defined Profile

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_PROFILES_INFO_ICCID_TAGLIST5)	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILES_INFO_ICCID_TAGLIST5 } SW = 0x9000	RQ57_120 RQ57_122 RQ57_123 RQ57_126

Test Sequence #26 Nominal: Get empty Profile list. No Profile installed

Initial Conditions	
Entity	Description of the initial condition
eUICC	No Profile is loaded on the eUICC (this condition overrides the general initial condition defined in this test case)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA (#GET_PROFILES_INFO_ALL)	response ProfileInfoListResponse::= profileInfoListOk: { } SW = 0x9000	RQ57_124

4.2.21 ES10c (LPA -- eUICC): EnableProfile

4.2.21.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ24_010
- RQ29_002, RQ29_022
- RQ32_011, RQ32_012, RQ32_016_1, RQ32_016_2, RQ32_016_3, RQ32_017, RQ32_017_1, RQ32_017_2, RQ32_018_1

- RQ34_015
- RQ57_127, RQ57_127_1, RQ57_127_2, RQ57_128, RQ57_129, RQ57_130, RQ57_132, RQ57_132_1, RQ57_133_1, RQ57_133_3, RQ57_134, RQ57_135_1, RQ57_135_2, RQ57_135_4, RQ57_136, RQ57_137, RQ57_138, RQ57_139, RQ57_140, RQ57_140_1

4.2.21.2 Test Cases

4.2.21.2.1TC_eUICC_ES10c.EnableProfile_Case3

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 has been installed on the eUICC

Test Sequence #01 Nominal: Enable Profile by ISD-P AID and “refreshFlag” set when Device supports “UICC Reset”

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC
eUICC	The PROFILE_OPERATIONAL1 corresponds to <ISD_P_AID1>

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_ENABLE_PROFILE(NO_PARAM, <ISD_P_AID1>, TRUE))	No response data is returned SW=0x91XX	RQ24_010 RQ32_011 RQ32_016_1 RQ32_016_2 RQ57_128 RQ57_129 RQ57_132 RQ57_133_3 RQ57_138
2	S_Device →eUICC	FETCH 'XX'	REFRESH Command (“UICC Reset”)	RQ32_016_3 RQ32_017 RQ57_134 RQ57_135_1
3		Repeat IC1 and IC2		
4	S_LPAd →eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(NO_PARAM, <ISD_P_AID1>))	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILE_INFO1 } SW=0x9000	RQ24_010 RQ32_011 RQ32_016_1 RQ32_016_2 RQ57_128 RQ57_129

				RQ57_133_3 RQ57_138
5	S_Device → eUICC	[SELECT_ICCID]	SW=0x9000	
6	S_Device → eUICC	[READ_BINARY] with <L>=0x0A	#ICCID_OP_PROF1 SW=0x9000	RQ34_015

Test Sequence #02 Nominal: Enable Profile by ICCID and “refreshFlag” set when Device supports “UICC Reset”

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_ENABLE_PROFILE(#ICCID_OP_PROF1, NO_PARAM, TRUE))	No response data is returned SW=0x91XX	RQ32_011 RQ32_016_1 RQ32_016_2 RQ57_128 RQ57_129 RQ57_133_3 RQ57_138
2	S_Device →eUICC	FETCH 'XX'	REFRESH Command (“UICC Reset”)	RQ32_016_3 RQ32_017 RQ57_134 RQ57_135_1
3		Repeat IC1 and IC2		
4	S_LPAd →eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILE_INFO1 } SW=0x9000	RQ32_011 RQ32_016_1 RQ32_016_2 RQ57_128 RQ57_129 RQ57_133_3 RQ57_138
5	S_Device → eUICC	[SELECT_ICCID]	SW=0x9000	
6	S_Device → eUICC	[READ_BINARY] with <L>=0x0A	#ICCID_OP_PROF1 SW=0x9000	RQ34_015

Test Sequence #03 Nominal: Enable Profile by ISD-P AID and “refreshFlag” set when Device supports “eUICC Profile State Change”

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC
eUICC	The PROFILE_OPERATIONAL1 corresponds to <ISD_P_AID1>

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE_eUICCProfileStateChanged		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3 MTD_ENABLE_PROFILE(NO_PARAM, <ISD_P_AID1>, TRUE))	No response data is returned SW=0x91XX	RQ24_010 RQ32_011 RQ32_016_1 RQ32_016_2 RQ57_128 RQ57_129 RQ57_133_3 RQ57_138
2	S_Device → eUICC	FETCH 'XX'	REFRESH Command (“eUICC Profile State change”)	RQ32_016_3 RQ32_017 RQ57_134 RQ57_135_1
3	S_Device → eUICC	TERMINAL RESPONSE	SW=0x9000	
4		Execute IC1 from step 2 to step 4		
5		Repeat IC2		
6	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(NO_PARAM, <ISD_P_AID1>))	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILE_INFO1 } SW=0x9000	RQ24_010 RQ32_011 RQ32_016_1 RQ32_016_2 RQ57_128 RQ57_129 RQ57_133_3 RQ57_138
7	S_Device → eUICC	[SELECT_ICCID]	SW=0x9000	
8	S_Device → eUICC	[READ_BINARY] with <L>=0x0A	#ICCID_OP_PROF1 SW=0x9000	RQ34_015

Test Sequence #04 Nominal: Enable Profile by ICCID and “refreshFlag” set when Device supports “eUICC Profile State Change”

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE_eUICCPProfileStateChanged		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_ENABLE_PROFILE(#ICCID_OP_PROF1, NO_PARAM, TRUE))	No response data is returned SW=0x91XX	RQ32_011 RQ32_016_1 RQ32_016_2 RQ57_128 RQ57_129 RQ57_133_3 RQ57_138
2	S_Device → eUICC	FETCH 'XX'	REFRESH Command (“eUICC Profile State change”)	RQ32_016_3 RQ32_017 RQ57_134 RQ57_135_1
3	S_Device → eUICC	TERMINAL RESPONSE	SW=0x9000	
4		Execute IC1 from step 2 to step 4		
5		Repeat IC2		
6	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILE_INFO1 } SW=0x9000	RQ32_011 RQ32_016_1 RQ32_016_2 RQ57_128 RQ57_129 RQ57_133_3 RQ57_138
7	S_Device → eUICC	[SELECT_ICCID]	SW=0x9000	
8	S_Device → eUICC	[READ_BINARY] with <L>=0xA	#ICCID_OP_PROF1 SW=0x9000	RQ34_015

Test Sequence #05 Nominal: Enable Profile by ISD-P AID and “refreshFlag” not set

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC
eUICC	The PROFILE_OPERATIONAL1 corresponds to <ISD_P_AID1>

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_ENABLE_PROFILE(NO_PARAM, <ISD_P_AID1>, FALSE))	No response data is returned SW=0x9000	RQ24_010 RQ32_011 RQ32_017_1 RQ32_017_2 RQ57_128 RQ57_129 RQ57_132 RQ57_132_1 RQ57_138 RQ57_132_1
2	S_Device → eUICC	[TERMINAL_PROFILE]	Toolkit initialization THEN SW=0x9000	RQ32_018_1 RQ57_135_4
3	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(NO_PARAM, <ISD_P_AID1>))	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILE_INFO1 } SW=0x9000	RQ32_011 RQ32_017_1 RQ32_017_2 RQ57_128 RQ57_129 RQ57_132 RQ57_132_1 RQ57_138 RQ57_132_1 RQ24_010
4	S_Device → eUICC	[SELECT_ICCID]	SW=0x9000	
5	S_Device → eUICC	[READ_BINARY] with <L>=0xA	#ICCID_OP_PROF1 SW=0x9000	RQ34_015

Test Sequence #06 Nominal: Enable Profile by ICCID and “refreshFlag” not set

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_ENABLE_PROFILE(#ICCID_OP_PROF1, NO_PARAM, FALSE))	No response data is returned SW=0x9000	RQ32_011 RQ32_017_1 RQ32_017_2 RQ57_128 RQ57_129 RQ57_132 RQ57_132_1 RQ57_138 RQ57_132_1

2	S_Device → eUICC	[TERMINAL_PROFILE]	Toolkit initialization THEN SW=0x9000	RQ32_018_1 RQ57_135_4
3	S_LPAd →eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILE_INFO1 } SW=0x9000	RQ32_011 RQ32_017_1 RQ32_017_2 RQ57_128 RQ57_129 RQ57_132 RQ57_132_1 RQ57_138 RQ57_132_1
4	S_Device → eUICC	[SELECT_ICCID]	SW=0x9000	
5	S_Device → eUICC	[READ_BINARY] with <L>=0xA	#ICCID_OP_PROF1 SW=0x9000	RQ34_015

4.2.21.2.2TC_eUICC_ES10c.EnableProfile_ErrorCases_Case3

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 has been installed on the eUICC

Test Sequence #01 Error: Enable Profile by an unknown ISD-P AID

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC
eUICC	The PROFILE_OPERATIONAL1 corresponds to <ISD_P_AID1>
eUICC	The Operational Profile identified by the ISD-P AID <ISD_P_AIDX> is not loaded

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_ENABLE_PROFILE(NO_PARAM, <ISD_P_AIDX>, TRUE))	SW=0x6A82	RQ32_011 RQ32_012 RQ32_016_1 RQ57_128 RQ57_129 RQ57_130 RQ57_135_2 RQ57_138 RQ57_139
2	S_LPAd →eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(NO_PARAM,	response ProfileInfoListResponse::= profileInfoListOk : {	RQ32_011 RQ32_012 RQ32_016_1 RQ57_128

		<ISD_P_AID1>))	#PROFILE_INFO1_DISABLE D } SW=0x9000	RQ57_129 RQ57_130 RQ57_135_2 RQ57_138 RQ57_139
--	--	----------------	---	--

Test Sequence #02 Error: Enable Profile by an unknown ICCID

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC
eUICC	The Operational Profile identified by the ICCID #ICCID_OP_PROF1 is not loaded

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_ENABLE_PROFILE(#ICCID_OP_PROF1, NO_PARAM, TRUE))	SW=0x6A82	RQ32_011 RQ32_012 RQ32_016_1 RQ57_128 RQ57_129 RQ57_130 RQ57_135_2 RQ57_138 RQ57_139
2	S_LPAd →eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILE_INFO1_DISABLE D } SW=0x9000	RQ32_011 RQ32_012 RQ32_016_1 RQ57_128 RQ57_129 RQ57_130 RQ57_135_2 RQ57_138 RQ57_139

Test Sequence #03 Error: Enable Profile (by ISD-P AID) is not possible when this Operational Profile is in Enabled state

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled on the eUICC
eUICC	The PROFILE_OPERATIONAL1 corresponds to <ISD_P_AID1>

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		

IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_ENABLE_PROFILE(NO_PARAM, <ISD_P_AID1>, TRUE))	SW=0x6985	RQ32_011 RQ32_012 RQ32_016_1 RQ57_128 RQ57_129 RQ57_130 RQ57_135_2 RQ57_138 RQ57_140
2	S_LPAd →eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(NO_PARAM, <ISD_P_AID1>))	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILE_INFO1 } SW=0x9000	RQ32_011 RQ32_012 RQ32_016_1 RQ57_128 RQ57_129 RQ57_130 RQ57_135_2 RQ57_138 RQ57_140

Test Sequence #04 Error: Enable Profile (by ICCID) is not possible when this Operational Profile is in Enabled state

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_ENABLE_PROFILE(#ICCID_OP_PROF1, NO_PARAM, TRUE))	SW=0x6985	RQ32_011 RQ32_012 RQ32_016_1 RQ57_128 RQ57_129 RQ57_130 RQ57_135_2 RQ57_138 RQ57_140
2	S_LPAd →eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILE_INFO1 } SW=0x9000	RQ32_011 RQ32_012 RQ32_016_1 RQ57_128 RQ57_129 RQ57_130 RQ57_135_2 RQ57_138 RQ57_140

Test Sequence #05 Error: Enable Profile (by ISD-P AID) not possible when an Operational Profile with a PPR1 is loaded

The purpose of this test is to ensure that it is NOT possible to enable an Operational Profile when there is another Operational Profile Enabled with the Policy Rule “Disabling of this Profile is not allowed”.

Initial Conditions	
Entity	Description of the initial condition
eUICC	No Profile is installed on the eUICC (this condition overrides the general initial condition defined in this test case)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL4 NOTE: The PROFILE_OPERATIONAL4 corresponds to <ISD_P_AID4>		
IC4		Install PROFILE_OPERATIONAL1 NOTE: The PROFILE_OPERATIONAL1 corresponds to <ISD_P_AID1>		
IC5		Enable PROFILE_OPERATIONAL4		
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_ENABLE_PROFILE(NO_PARAM, <ISD_P_AID1>, TRUE))	SW=0x6985	RQ29_002 RQ29_022 RQ32_011 RQ32_012 RQ32_014 RQ32_016_1 RQ57_127 RQ57_128 RQ57_129 RQ57_130 RQ57_135_2 RQ57_138 RQ57_140
2	S_LPAd →eUICC	MTD_STORE_DATA(#GET_PROFILES_INFO_ALL)	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILE_INFO1_DISABLED #PROFILE_INFO4_ENABLED } SW=0x9000	RQ29_002 RQ32_011 RQ32_012 RQ32_014 RQ32_016_1 RQ57_127 RQ57_128 RQ57_129 RQ57_130 RQ57_135_2 RQ57_138 RQ57_140

Test Sequence #06 Error: Enable Profile (by ICCID) not possible with an Operational Profile with PPR1 is loaded

The purpose of this test is to ensure that it is NOT possible to enable an Operational Profile when there is another Operational Profile Enabled with the Policy Rule “Disabling of this Profile is not allowed”.

Initial Conditions	
Entity	Description of the initial condition
eUICC	No Profile is installed on the eUICC (this condition overrides the general initial condition defined in this test case)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL4		
IC4		Install PROFILE_OPERATIONAL1		
IC5		Enable PROFILE_OPERATIONAL4		
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_ENABLE_PROFILE(#ICCID_OP_PROF1, NO_PARAM, TRUE))	SW=0x6985	RQ29_002 RQ29_022 RQ32_011 RQ32_012 RQ32_014 RQ32_016_1 RQ57_127 RQ57_128 RQ57_129 RQ57_130 RQ57_135_2 RQ57_138 RQ57_140
2	S_LPAd → eUICC	MTD_STORE_DATA (#GET_PROFILES_INFO_ALL)	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILE_INFO1_DISABLED #PROFILE_INFO4_ENABLED } SW=0x9000	RQ29_002 RQ32_011 RQ32_012 RQ32_014 RQ32_016_1 RQ57_127 RQ57_128 RQ57_129 RQ57_130 RQ57_135_2 RQ57_138 RQ57_140

Test Sequence #07 Error: Enable Profile by ISD-P AID without refreshFlag while proactive session is ongoing

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled on the eUICC
eUICC	The PROFILE_OPERATIONAL2 has been installed on the eUICC
eUICC	The PROFILE_OPERATIONAL2 is Disabled on the eUICC
eUICC	The PROFILE_OPERATIONAL2 corresponds to <ISD_P_AID2>

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3	S_Device → eUICC	MTD_SEND_SMS_PP([GET_MNO_SD])	SW=0x91XX	
IC4		Do not send FETCH command		
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_ENABLE_PROFILE(NO_PARAM, <ISD_P_AID2>, FALSE))	SW=0x9300	RQ57_127_1 RQ57_140_1
2	S_Device → eUICC	FETCH 'XX'	SMS POR received SCP80 response status code equal to 0x00 – POR OK	
3	S_Device → eUICC	TERMINAL RESPONSE	SW=0x9000	
4	S_LPAd → eUICC	MTD_STORE_DATA(#GET_PROFILES_INFO_ALL)	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILE_INFO1, #PROFILE_INFO2 } SW=0x9000	

Test Sequence #08 Error: Enable Profile by ICCID with refreshFlag set while proactive session is ongoing

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled on the eUICC
eUICC	The PROFILE_OPERATIONAL2 has been installed on the eUICC

eUICC	The PROFILE_OPERATIONAL2 is Disabled on the eUICC
-------	---

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3	S_Device → eUICC	MTD_SEND_SMS_PP([GET_MNO_SD])	SW=0x91XX	
IC4		Do not send FETCH command		
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_ENABLE_PROFILE(#ICCID_OP_PROF2, NO_PARAM, TRUE))	SW=0x9300	RQ57_133_1 RQ57_140_1
2	S_Device → eUICC	FETCH 'XX'	SMS POR received SCP80 response status code equal to 0x00 – POR OK	
3	S_Device → eUICC	TERMINAL RESPONSE	SW=0x9000	
4	S_LPAd → eUICC	MTD_STORE_DATA(#GET_PROFILES_INFO_ALL)	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILE_INFO1, #PROFILE_INFO2 } SW=0x9000	

4.2.21.2.3TC_eUICC_ES10c.EnableProfile_Case4

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 has been installed on the eUICC

Test Sequence #01 Nominal: Enable Profile by ISD-P AID and “refreshFlag” set when Device supports “UICC Reset”

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC
eUICC	The PROFILE_OPERATIONAL1 corresponds to <ISD_P_AID1>

Step	Direction	Sequence / Description	Expected result	REQ	
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_ENABLE_PROFILE(NO_PARAM, <ISD_P_AID1>, TRUE))	#R_ENABLE_PROFILE_OK SW=0x91XX	RQ24_010 RQ32_011 RQ32_016_1 RQ32_016_2 RQ57_128 RQ57_129 RQ57_133_3 RQ57_136 RQ57_137	
2	S_Device → eUICC	FETCH 'XX'	REFRESH Command ("UICC Reset")	RQ32_016_3 RQ32_017 RQ57_134	
3		Repeat IC1 and IC2			
4	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(NO_PARAM, <ISD_P_AID1>))	response ProfileInfoListResponse:: = profileInfoListOk : { #PROFILE_INFO1 } SW=0x9000	RQ24_010 RQ32_011 RQ32_016_1 RQ32_016_2 RQ57_128 RQ57_129 RQ57_133_3 RQ57_136 RQ57_137	
5	S_Device → eUICC	[SELECT_ICCID]	SW=0x9000		
6	S_Device → eUICC	[READ_BINARY] with <L>=0x0A	#ICCID_OP_PROF1 SW=0x9000	RQ34_015	

Test Sequence #02 Nominal: Enable Profile by ICCID and “refreshFlag” set when Device supports “UICC Reset”

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ	
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_ENABLE_PROFILE(#ICCID_OP_PROF1, NO_PARAM,	#R_ENABLE_PROFILE_OK SW=0x91XX	RQ32_011 RQ32_016_1 RQ32_016_2 RQ57_128 RQ57_129 RQ57_133_3	

		TRUE))		RQ57_136 RQ57_137
2	S_Device →eUICC	FETCH 'XX'	REFRESH Command ("UICC Reset")	RQ32_016_3 RQ32_017 RQ57_134
3	Repeat IC1 and IC2			
4	S_LPAd →eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILE_INFO1 } SW=0x9000	RQ32_011 RQ32_016_1 RQ32_016_2 RQ57_128 RQ57_129 RQ57_133_3 RQ57_136 RQ57_137
5	S_Device → eUICC	[SELECT_ICCID]	SW=0x9000	
6	S_Device → eUICC	[READ_BINARY] with <L>=0x0A	#ICCID_OP_PROF1 SW=0x9000	RQ34_015

Test Sequence #03 Nominal: Enable Profile by ISD-P AID and “refreshFlag” set when Device supports “eUICC Profile State Change”

Initial Conditions	Description of the initial condition
Entity	
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC
eUICC	The PROFILE_OPERATIONAL1 corresponds to <ISD_P_AID1>

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE_eUICCProfileStateChanged		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_ENABLE_PROFILE(NO_PARAM, <ISD_P_AID1>, TRUE))	#R_ENABLE_PROFILE_O_K SW=0x91XX	RQ32_011 RQ32_016_1 RQ32_016_2 RQ57_128 RQ57_129 RQ57_133_3 RQ57_136 RQ57_137 RQ24_010
2	S_Device →eUICC	FETCH 'XX'	REFRESH Command ("eUICC Profile State change")	RQ32_016_3 RQ32_017 RQ57_134
3	S_Device → eUICC	TERMINAL RESPONSE	SW=0x9000	
4	Execute IC1 from step 2 to step 4			

5	Repeat IC2			
6	S_LPAd →eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(NO_PARAM, <ISD_P_AID1>))	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILE_INFO1 } SW=0x9000	RQ32_011 RQ32_016_1 RQ32_016_2 RQ57_128 RQ57_129 RQ57_133_3 RQ57_136 RQ57_137 RQ24_010
7	S_Device → eUICC	[SELECT_ICCID]	SW=0x9000	
8	S_Device → eUICC	[READ_BINARY] with <L>=0x0A	#ICCID_OP_PROF1 SW=0x9000	RQ34_015

Test Sequence #04 Nominal: Enable Profile by ICCID and “refreshFlag” set when Device supports “eUICC Profile State Change”

Initial Conditions		
Entity	Description of the initial condition	
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC	

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE_eUICCProfileStateChanged		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_ENABLE_PROFILE(#ICCID_OP_PROF1, NO_PARAM, TRUE))	#R_ENABLE_PROFILE_OK SW=0x91XX	RQ32_011 RQ32_016_1 RQ32_016_2 RQ57_128 RQ57_129 RQ57_133_3 RQ57_136 RQ57_137
2	S_Device → eUICC	FETCH 'XX'	REFRESH Command (“eUICC Profile State change”)	RQ32_016_3 RQ32_017 RQ57_134
3	S_Device → eUICC	TERMINAL RESPONSE	SW=0x9000	
4		Execute IC1 from step 2 to step 4		
5		Repeat IC2		
6	S_LPAd →eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILE_INFO1 } SW=0x9000	RQ32_011 RQ32_016_1 RQ32_016_2 RQ57_128 RQ57_129 RQ57_133_3

				RQ57_136 RQ57_137
7	S_Device → eUICC	[SELECT_ICCID]	SW=0x9000	
8	S_Device → eUICC	[READ_BINARY] with <L>=0x0A	#ICCID_OP_PROF1 SW=0x9000	RQ34_015

Test Sequence #05 Nominal: Enable Profile by ISD-P AID and “refreshFlag” not set

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC
eUICC	The PROFILE_OPERATIONAL1 corresponds to <ISD_P_AID1>

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_ENABLE_PROFILE(NO_PARAM, <ISD_P_AID1>, FALSE))	#R_ENABLE_PROFILE_O K SW=0x9000	RQ32_011 RQ32_017_1 RQ32_017_2 RQ57_128 RQ57_129 RQ57_132 RQ57_136 RQ57_137 RQ57_132_1 RQ24_010
2	S_Device → eUICC	[TERMINAL_PROFILE]	Toolkit initialization THEN SW=0x9000	RQ32_018_1 RQ57_135_4
3	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(NO_PARAM, <ISD_P_AID1>))	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILE_INFO1 } SW=0x9000	RQ32_011 RQ32_017_1 RQ32_017_2 RQ57_128 RQ57_129 RQ57_132 RQ57_136 RQ57_137 RQ57_132_1 RQ24_010
4	S_Device → eUICC	[SELECT_ICCID]	SW=0x9000	
5	S_Device → eUICC	[READ_BINARY] with <L>=0x0A	#ICCID_OP_PROF1 SW=0x9000	RQ34_015

Test Sequence #06 Nominal: Enable Profile by ICCID and “refreshFlag” not set

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_ENABLE_PROFILE(#ICCID_OP_PROF1, NO_PARAM, FALSE))	#R_ENABLE_PROFILE_OK SW=0x9000	RQ32_011 RQ32_017_1 RQ32_017_2 RQ57_128 RQ57_129 RQ57_132 RQ57_136 RQ57_137 RQ57_132_1
2	S_Device → eUICC	[TERMINAL_PROFILE]	Toolkit initialization THEN SW=0x9000	RQ32_018_1 RQ57_135_4
3	S_LPAd →eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILE_INFO1 } SW=0x9000	RQ32_011 RQ32_017_1 RQ32_017_2 RQ57_128 RQ57_129 RQ57_132 RQ57_136 RQ57_137 RQ57_132_1
4	S_Device → eUICC	[SELECT_ICCID]	SW=0x9000	
5	S_Device → eUICC	[READ_BINARY] with <L>=0x0A	#ICCID_OP_PROF1 SW=0x9000	RQ34_015

4.2.21.2.4TC_eUICC_ES10c.EnableProfile_ErrorCases_Case4

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 has been installed on the eUICC

Test Sequence #01 Error: Enable Profile by an unknown ISD-P AID

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC
eUICC	The PROFILE_OPERATIONAL1 corresponds to <ISD_P_AID1>

eUICC	The Operational Profile identified by the ISD-P AID <ISD_P_AIDX> is not loaded
-------	--

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_ENABLE_PROFILE(NO_PARAM, <ISD_P_AIDX>, TRUE))	#R_ENABLE_PROFILE_ICCID_ISDP _NOTFOUND SW=0x9000	RQ32_011 RQ32_016_1 RQ57_127 RQ57_128 RQ57_129 RQ57_130 RQ57_136 RQ57_137
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(NO_PARAM, <ISD_P_AID1>))	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILE_INFO1_DISABLED } SW=0x9000	RQ32_011 RQ32_016_1 RQ57_127 RQ57_128 RQ57_129 RQ57_130 RQ57_136 RQ57_137

Test Sequence #02 Error: Enable Profile by an unknown ICCID

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC
eUICC	The Operational Profile identified by the ICCID #ICCID_OP_PROF1 is not loaded

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_ENABLE_PROFILE(#ICCID_OP_PROF1, NO_PARAM, TRUE))	#R_ENABLE_PROFILE_ICCID_ISDP _NOTFOUND SW=0x9000	RQ32_011 RQ32_016_1 RQ57_127 RQ57_128 RQ57_129 RQ57_130 RQ57_136 RQ57_137
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILE_INFO1_DISABLED } SW=0x9000	RQ32_011 RQ32_016_1 RQ57_127 RQ57_128 RQ57_129 RQ57_130 RQ57_136 RQ57_137

Test Sequence #03 Error: Enable Profile (by ISD-P AID) is not possible when this Operational Profile is in Enable state

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled on the eUICC
eUICC	The PROFILE_OPERATIONAL1 corresponds to <ISD_P_AID1>

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_ENABLE_PROFILE(NO_PARAM, <ISD_P_AID1>, TRUE))	#R_ENABLE_PROFILE_NOT_DISABLE_STATE SW=0x9000	RQ32_011 RQ32_012 RQ32_016_1 RQ57_127 RQ57_128 RQ57_129 RQ57_136 RQ57_137
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(NO_PARAM, <ISD_P_AID1>))	response ProfileInfoListResponse::= profileInfoListOk :{ #PROFILE_INFO1 } SW=0x9000	RQ32_011 RQ32_012 RQ32_016_1 RQ57_127 RQ57_128 RQ57_129 RQ57_136 RQ57_137

Test Sequence #04 Error: Enable Profile (by ICCID) is not possible when this Operational Profile is in Enabled state

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_ENABLE_PROFILE(#ICCID_OP_PROF1, NO_PARAM, TRUE))	#R_ENABLE_PROFILE_NOT_DISABLE_STATE SW=0x9000	RQ32_011 RQ32_012 RQ32_016_1 RQ57_127 RQ57_128 RQ57_129 RQ57_136 RQ57_137

2	S_LPAd →eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILE_INFO1 } SW=0x9000	RQ32_011 RQ32_012 RQ32_016_1 RQ57_127 RQ57_128 RQ57_129 RQ57_136 RQ57_137
---	---------------	--	---	--

Test Sequence #05 Error: Enable Profile (by ISD-P AID) not possible when an Operational Profile with PPR1 is loaded

The purpose of this test is to ensure that it is NOT possible to enable an Operational Profile when there is another Operational Profile Enabled with the Policy Rule “Disabling of this Profile is not allowed”.

Initial Conditions	
Entity	Description of the initial condition
eUICC	No Profile is installed on the eUICC (this condition overrides the general initial condition defined in this test case)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL4 NOTE: The PROFILE_OPERATIONAL4 corresponds to <ISD_P_AID4>		
IC4		Install PROFILE_OPERATIONAL1 NOTE: The PROFILE_OPERATIONAL1 corresponds to <ISD_P_AID1>		
IC5		Enable PROFILE_OPERATIONAL4		
1	S_LPAd → eUICC	MTD_STORE_DATA (MTD_ENABLE_PROFILE(NO_PARAM, <ISD_P_AID1>, TRUE))	#R_ENABLE_PROFILE_DISA LLOWEDbyPOLICY SW=0x9000	RQ57_127 RQ57_128 RQ57_129 RQ57_136 RQ57_147
2	S_LPAd →eUICC	MTD_STORE_DATA(#GET_PROFILES_INFO_ALL)	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILE_INFO1_DISABLED #PROFILE_INFO4_ENABLED } SW=0x9000	RQ57_127 RQ57_128 RQ57_129

Test Sequence #06 Error: Enable Profile (by ICCID) not possible when an Operational Profile with PPR1 is loaded

The purpose of this test is to ensure that it is NOT possible to enable an Operational Profile when there is another Operational Profile Enabled with the Policy Rule “Disabling of this Profile is not allowed”.

Initial Conditions	
Entity	Description of the initial condition
eUICC	No Profile is installed on the eUICC (this condition overrides the general initial condition defined in this test case)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL4		
IC4		Install PROFILE_OPERATIONAL1		
IC5		Enable PROFILE_OPERATIONAL4		
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_ENABLE_PROFILE(#ICCID_OP_PROF1, NO_PARAM, TRUE))	#R_ENABLE_PROFILE_DISA LLOWEDbyPOLICY SW=0x9000	RQ57_127 RQ57_128 RQ57_129 RQ57_136 RQ57_147
2	S_LPAd →eUICC	MTD_STORE_DATA(#GET_PROFILES_INFO_ALL)	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILE_INFO1_DISABLED #PROFILE_INFO4_ENABLED } SW=0x9000	RQ57_127 RQ57_128 RQ57_129

Test Sequence #07 Error: Enable Profile by ISD-P AID without refreshFlag while proactive session is ongoing

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled on the eUICC
eUICC	The PROFILE_OPERATIONAL2 has been installed on the eUICC
eUICC	The PROFILE_OPERATIONAL2 is Disabled on the eUICC
eUICC	The PROFILE_OPERATIONAL2 corresponds to <ISD_P_AID2>

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
IC3	S_Device → eUICC	MTD_SEND_SMS_PP([GET_MNO_SD])	SW=0x91XX	
IC4	Do not send FETCH command			
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_ENABLE_PROFILE(NO_PARAM, <ISD_P_AID2>, FALSE))	resp EnableProfileResponse ::= { enableResult catBusy } SW=0x9000 or 0x91XX	RQ57_127_1
2	S_Device → eUICC	FETCH 'XX'	SMS POR received SCP80 response status code equal to 0x00 – POR OK	
3	S_Device → eUICC	TERMINAL RESPONSE	SW=0x9000	
4	S_LPAd → eUICC	MTD_STORE_DATA(#GET_PROFILES_INFO_ALL)	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILE_INFO1, #PROFILE_INFO2 } SW=0x9000	

Test Sequence #08 Error: Enable Profile by ICCID with refreshFlag set while proactive session is ongoing

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled on the eUICC
eUICC	The PROFILE_OPERATIONAL2 has been installed on the eUICC
eUICC	The PROFILE_OPERATIONAL2 is Disabled on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
IC3	S_Device → eUICC	MTD_SEND_SMS_PP([GET_MNO_SD])	SW=0x91XX	

IC4	Do not send FETCH command			
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_ENABLE_PROFILE(#ICCID_OP_PROF2, NO_PARAM, TRUE))	resp EnableProfileResponse ::= { enableResult catBusy } SW=0x9000 or 0x91XX	RQ57_133_1
2	S_Device →eUICC	FETCH 'XX'	SMS POR received SCP80 response status code equal to 0x00 – POR OK	
3	S_Device → eUICC	TERMINAL RESPONSE	SW=0x9000	
4	S_LPAd → eUICC	MTD_STORE_DATA(#GET_PROFILES_INFO_ALL)	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILE_INFO1, #PROFILE_INFO2 } SW=0x9000	

4.2.22 ES10c (LPA -- eUICC): DisableProfile

4.2.22.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ24_025
- RQ29_002, RQ29_022
- RQ32_031, RQ32_032, RQ32_033, RQ32_034, RQ32_038, RQ32_037_1, RQ32_039, RQ32_039_1, RQ32_041_1, RQ32_041_2
- RQ57_141, RQ57_142, RQ57_142_1, RQ57_142_2, RQ57_142_3, RQ57_142_4, RQ57_142_6, RQ57_142_9, RQ57_142_10, RQ57_142_12, RQ57_142_13, RQ57_142_14 , RQ57_149, RQ57_150, RQ57_151, RQ57_152, RQ57_153, RQ57_153_1

4.2.22.2 Test Cases

4.2.22.2.1TC_eUICC_ES10c.DisableProfile_Case3

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 has been installed on the eUICC

Test Sequence #01 Nominal: Disable Profile by ISD-P AID and “refreshFlag” set when Device supports “UICC Reset”

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled on the eUICC
eUICC	The PROFILE_OPERATIONAL1 corresponds to <ISD_P_AID1>

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_DISABLE_PROFILE(NO_PARAM, <ISD_P_AID1>, TRUE))	No response data is returned SW=0x91XX	RQ32_031 RQ32_033 RQ32_037_1 RQ57_142_2 RQ57_142_3 RQ57_142_12 RQ57_151 RQ24_010
2	S_Device → eUICC	FETCH 'XX'	REFRESH Command (“UICC Reset”)	RQ32_038 RQ32_039 RQ32_039_1 RQ32_041_2 RQ57_142_13 RQ57_142_14
3		Repeat IC1 and IC2		
4	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(NO_PARAM, <ISD_P_AID1>))	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILE_INFO1_DISABLED } SW=0x9000	RQ32_031 RQ32_033 RQ32_037_1 RQ57_142_2 RQ57_142_3 RQ57_142_12 RQ57_151 RQ24_010
5	S_Device → eUICC	[SELECT_ICCID]	SW=6A82	RQ24_025

Test Sequence #02 Nominal: Disable Profile by ICCID and “refreshFlag” set when Device supports “UICC Reset”

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ	
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_DISABLE_PROFILE(#ICCID_OP_PROF1, NO_PARAM, TRUE))	No response data is returned SW=0x91XX	RQ32_031 RQ32_033 RQ32_037_1 RQ57_142_2 RQ57_142_3 RQ57_142_12 RQ57_151	
2	S_Device →eUICC	FETCH 'XX'	REFRESH Command ("UICC Reset")	RQ32_038 RQ32_039 RQ32_039_1 RQ32_041_2 RQ57_142_13 RQ57_142_14	
3		Repeat IC1 and IC2			
4	S_LPAd →eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILE_INFO1_DISABLED } SW=0x9000	RQ32_031 RQ32_033 RQ32_037_1 RQ57_142_2 RQ57_142_3 RQ57_142_12 RQ57_151	
5	S_Device → eUICC	[SELECT_ICCID]	SW=6A82	RQ24_025	

Test Sequence #03 Nominal: Disable Profile by ISD-P AID and “refreshFlag” set when Device supports “eUICC Profile State Change”

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled on the eUICC
eUICC	The PROFILE_OPERATIONAL1 corresponds to <ISD_P_AID1>

Step	Direction	Sequence / Description	Expected result	REQ	
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE_eUICCProfileStateChanged			
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			

1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_DISABLE_PROFILE(NO_PARAM, <ISD_P_AID1>, TRUE))	No response data is returned SW=0x91XX	RQ32_031 RQ32_033 RQ32_037_1 RQ57_142_2 RQ57_142_3 RQ57_142_12 RQ57_151 RQ24_010
2	S_Device → eUICC	FETCH 'XX'	REFRESH Command ("eUICC Profile State changed")	RQ32_038 RQ32_039 RQ32_039_1 RQ32_041_2 RQ57_142_13 RQ57_142_14
3	S_Device → eUICC	TERMINAL RESPONSE	SW=0x9000	
4	Execute IC1 from step 2 to step 4			
5	Repeat IC2			
6	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(NO_PARAM, <ISD_P_AID1>))	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILE_INFO1_DISABLED } SW=0x9000	RQ32_031 RQ32_033 RQ32_037_1 RQ57_142_2 RQ57_142_3 RQ57_142_12 RQ57_151 RQ24_010
7	S_Device → eUICC	[SELECT_ICCID]	SW=6A82	RQ24_025

Test Sequence #04 Nominal: Disable Profile by ICCID and “refreshFlag” set when Device supports “eUICC Profile State Change”

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE_eUICCProfileStateChanged		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_DISABLE_PROFILE(#ICCID_OP_PROF1, NO_PARAM, TRUE))	No response data is returned SW=0x91XX	RQ32_031 RQ32_033 RQ32_037_1 RQ57_142_2 RQ57_142_3 RQ57_142_12 RQ57_151

2	S_Device →eUICC	FETCH 'XX'	REFRESH Command ("eUICC Profile State changed")	RQ32_038 RQ32_039 RQ32_039_1 RQ32_041_2 RQ57_142_13 RQ57_142_14
3	S_Device → eUICC	TERMINAL RESPONSE	SW=0x9000	
4	Execute IC1 from step 2 to step 4			
5	Repeat IC2			
6	S_LPAd →eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILE_INFO1_DISABLE } SW=0x9000	RQ32_031 RQ32_033 RQ32_037_1 RQ57_142_2 RQ57_142_3 RQ57_142_12 RQ57_151
7	S_Device → eUICC	[SELECT_ICCID]	SW=6A82	RQ24_025

Test Sequence #05 Nominal: Disable Profile by ISD-P AID and “refreshFlag” no set

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled on the eUICC
eUICC	The PROFILE_OPERATIONAL1 corresponds to <ISD_P_AID1>

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_DISABLE_PROFILE(NO_PARAM, <ISD_P_AID1>, FALSE))	No response data is returned SW=0x9000	RQ32_031 RQ32_033 RQ32_038 RQ32_041_1 RQ57_142_1 RQ57_142_2 RQ57_142_3 RQ57_142_6 RQ57_142_9 RQ57_142_14 RQ57_151 RQ29_002 RQ29_022
2	S_LPAd →eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(NO_PARAM,	response ProfileInfoListResponse ::= profileInfoListOk : {	RQ32_031 RQ32_033 RQ32_038 RQ32_041_1

		<ISD_P_AID1>))	#PROFILE_INFO1_DISABLED } SW=0x9000	RQ57_142_1 RQ57_142_2 RQ57_142_3 RQ57_142_6 RQ57_142_9 RQ57_142_14 RQ57_151
3	S_Device → eUICC	[SELECT_ICCID]	SW=0x6A82	RQ24_025

Test Sequence #06 Nominal: Disable Profile by ICCID and “refreshFlag” no set

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_DISABLE_PROFILE(#ICCID_OP_PROF1, NO_PARAM, FALSE))	No response data is returned SW=0x9000	RQ32_031 RQ32_033 RQ32_038 RQ32_041_1 RQ57_142_1 RQ57_142_2 RQ57_142_3 RQ57_142_6 RQ57_142_9 RQ57_142_14 RQ57_151 RQ29_002 RQ29_022
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILE_INFO1_DISABLED } SW=0x9000	RQ32_031 RQ32_033 RQ32_038 RQ32_041_1 RQ57_142_1 RQ57_142_2 RQ57_142_3 RQ57_142_6 RQ57_142_9 RQ57_142_14 RQ57_151
3	S_Device → eUICC	[SELECT_ICCID]	SW=0x6A82	RQ24_025

4.2.22.2.2TC_eUICC_ES10c.DisableProfile_ErrorCases_Case3

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 has been installed on the eUICC

Test Sequence #01 Error: Disable Profile by an unknown ISD-P AID

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled on the eUICC
eUICC	The PROFILE_OPERATIONAL1 corresponds to <ISD_P_AID1>
eUICC	The Operational Profile identified by the ISD-P AID <ISD_P_AIDX> is not loaded

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_DISABLE_PROFILE(NO_PARAM, <ISD_P_AIDX>, TRUE))	SW=0x6A82	RQ32_031 RQ32_033 RQ57_142_2 RQ57_142_3 RQ57_142_4 RQ57_142_2 RQ57_142_15 RQ57_151 RQ57_152
2	S_LPAd →eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(NO_PARAM, <ISD_P_AID1>))	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILE_INFO1 } SW=0x9000	RQ32_031 RQ32_033 RQ57_142_2 RQ57_142_3 RQ57_142_4 RQ57_142_2 RQ57_142_15 RQ57_151 RQ57_152

Test Sequence #02 Error: Disable Profile by an unknown ICCID

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled on the eUICC
eUICC	The Operational Profile identified by the ICCID #ICCID_OP_PROF1 is not loaded

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		

IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_DISABLE_PROFILE(#ICCID_OP_PROF1, NO_PARAM, TRUE))	SW=0x6A82	RQ32_031 RQ32_033 RQ57_142_2 RQ57_142_3 RQ57_142_4 RQ57_142_2 RQ57_142_15 RQ57_151 RQ57_152
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILE_INFO1 } SW=0x9000	RQ32_031 RQ32_033 RQ57_142_2 RQ57_142_3 RQ57_142_4 RQ57_142_2 RQ57_142_15 RQ57_151 RQ57_152

Test Sequence #03 Error: Disable Profile (by ISD-P AID) is not possible when this Operational Profile is in Disabled state

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC
eUICC	The PROFILE_OPERATIONAL1 corresponds to <ISD_P_AID1>

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_DISABLE_PROFILE(NO_PARAM, <ISD_P_AID1>, TRUE))	SW=0x6985	RQ32_031 RQ32_032 RQ57_142_2 RQ57_142_4 RQ57_142_15 RQ57_151 RQ57_153
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(NO_PARAM, <ISD_P_AID1>))	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILE_INFO1_DISABLE } SW=0x9000	RQ32_031 RQ32_032 RQ57_142_2 RQ57_142_4 RQ57_142_15 RQ57_151 RQ57_153

Test Sequence #04 Error: Disable Profile (by ICCID) is not possible when this Operational Profile is in Disabled state

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_DISABLE_PROFILE(#ICCID_OP_PROF1, NO_PARAM, TRUE))	SW=0x6985	RQ32_031 RQ32_032 RQ57_142_2 RQ57_142_4 RQ57_142_15 RQ57_151 RQ57_153
2	S_LPAd →eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILE_INFO1_DISABLED } SW=0x9000	RQ32_031 RQ32_032 RQ57_142_2 RQ57_142_4 RQ57_142_15 RQ57_151 RQ57_153

Test Sequence #05 Error: Disable Profile (by ISD-P AID) not possible when PPR1 is set

The purpose of this test is to ensure that it is NOT possible to disable an Operational Profile4 with the Policy Rule “Disabling of this Profile is not allowed”.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is not loaded (this condition overrides the general initial condition defined in this test case)
eUICC	The PROFILE_OPERATIONAL4 has been installed on the eUICC
eUICC	The PROFILE_OPERATIONAL4 is Enabled on the eUICC
eUICC	The PROFILE_OPERATIONAL4 corresponds to <ISD_P_AID4>

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		

1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_DISABLE_PROFILE(NO_PARAM, <ISD_P_AID4>, TRUE))	SW=0x6985	RQ32_031 RQ32_032 RQ32_033 RQ32_034 RQ57_142_2 RQ57_142_3 RQ57_142_4 RQ57_142_15 RQ57_151 RQ57_153
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(NO_PARAM, <ISD_P_AID4>))	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILE_INFO4_ENABLED } SW=0x9000	RQ32_031 RQ32_032 RQ32_033 RQ32_034 RQ57_142_2 RQ57_142_3 RQ57_142_4 RQ57_142_15 RQ57_151 RQ57_153

Test Sequence #06 Error: Disable Profile (by ICCID) not possible when PPR1 is set

The purpose of this test is to ensure that it is NOT possible to disable an Operational Profile4 with the Policy Rule “Disabling of this Profile is not allowed”.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is not loaded (this condition overrides the general initial condition defined in this test case)
eUICC	The PROFILE_OPERATIONAL4 has been installed on the eUICC
eUICC	The PROFILE_OPERATIONAL4 is Enabled on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_DISABLE_PROFILE(#ICCID_OP_PROF4, NO_PARAM, TRUE))	SW=0x6985	RQ32_031 RQ32_032 RQ32_033 RQ32_034 RQ57_142_2 RQ57_142_3 RQ57_142_4 RQ57_142_15 RQ57_151 RQ57_153
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF4,	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILE_INFO4_ENABLED	RQ32_031 RQ32_032 RQ32_033 RQ32_034 RQ57_142_2

		NO_PARAM)) SW=0x9000	}	RQ57_142_3 RQ57_142_4 RQ57_142_15 RQ57_151 RQ57_153
--	--	-----------------------------	---	---

Test Sequence #07 Error: Disable Profile by ISDP-AID without refreshFlag while proactive session is ongoing

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled
eUICC	The PROFILE_OPERATIONAL1 corresponds to <ISD_P_AID1>

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3	S_Device → eUICC	MTD_SEND_SMS_PP([GET_MNO_SD])	SW=0x91XX	
IC4		Do not send FETCH command		
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_DISABLE_PROFILE(NO_PARAM, <ISD_P_AID1>, FALSE))	SW=0x9300	RQ57_142 RQ57_153_1
2	S_Device → eUICC	FETCH 'XX'	SMS POR received SCP80 response status code equal to 0x00 – POR OK	
3	S_Device → eUICC	TERMINAL RESPONSE	SW=0x9000	
4	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(NO_PARAM, <ISD_P_AID1>))	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILE_INFO1 } SW=0x9000	

Test Sequence #08 Error: Disable Profile by ICCID with refreshFlag set while proactive session is ongoing

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
IC3	S_Device → eUICC	MTD_SEND_SMS_PP([GET_MNO_SD])	SW=0x91XX	
IC4	Do not send FETCH command			
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_DISABLE_PROFILE(#ICCID_OP_PROF1, NO_PARAM, TRUE))	SW=0x9300	RQ57_142_10 RQ57_153_1
2	S_Device → eUICC	FETCH 'XX'	SMS POR received SCP80 response status code equal to 0x00 – POR OK	
3	S_Device → eUICC	TERMINAL RESPONSE	SW=0x9000	
4	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILE_INFO1 } SW=0x9000	

4.2.22.2.3TC_eUICC_ES10c.DisableProfile_Case4

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 has been installed on the eUICC

Test Sequence #01 Nominal: Disable Profile by ISD-P AID and “refreshFlag” set when Device supports “UICC Reset”

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled on the eUICC
eUICC	The PROFILE_OPERATIONAL1 corresponds to <ISD_P_AID1>

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_EUICC_INITIALIZATION_SEQUENCE			

IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_DISABLE_PROFILE(NO_PARAM, <ISD_P_AID1>, TRUE))	#R_DISABLE_PROFILE_OK SW=0x91XX	RQ32_031 RQ32_033 RQ32_037_1 RQ57_142_2 RQ57_142_3 RQ57_142_12 RQ57_149 RQ57_150 RQ24_010
2	S_Device → eUICC	FETCH 'XX'	REFRESH Command ("UICC Reset")	RQ32_038 RQ32_039 RQ32_039_1 RQ32_041_2 RQ57_142_13 RQ57_142_14 RQ57_147
3	Repeat IC1 and IC2			
4	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(NO_PARAM, <ISD_P_AID1>))	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILE_INFO1_DISABLED } SW=0x9000	RQ32_031 RQ32_033 RQ32_037_1 RQ57_142_2 RQ57_142_3 RQ57_142_12 RQ57_149 RQ57_150 RQ24_010
5	S_Device → eUICC	[SELECT_ICCID]	SW=6A82	RQ24_025

Test Sequence #02 Nominal: Disable Profile by ICCID and “refreshFlag” set when Device supports “UICC Reset”

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_DISABLE_PROFILE(#ICCID_OP_PROF1, NO_PARAM, TRUE))	#R_DISABLE_PROFILE_O K SW=0x91XX	RQ32_031 RQ32_033 RQ32_037_1 RQ57_142_2 RQ57_142_3 RQ57_142_12

				RQ57_149 RQ57_150
2	S_Device →eUICC	FETCH 'XX'	REFRESH Command ("UICC Reset")	RQ32_038 RQ32_039 RQ32_039_1 RQ32_041_2 RQ57_142_13 RQ57_142_14 RQ57_147
3	Repeat IC1 and IC2			
4	S_LPAd →eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILE_INFO1_DISABLE } SW=0x9000	RQ32_031 RQ32_033 RQ32_037_1 RQ57_142_2 RQ57_142_3 RQ57_142_12 RQ57_149 RQ57_150
5	S_Device → eUICC	[SELECT_ICCID]	SW=6A82	RQ24_025

Test Sequence #03 Nominal: Disable Profile by ISD-P AID and “refreshFlag” set when Device supports “eUICC Profile State Change”

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled on the eUICC
eUICC	The PROFILE_OPERATIONAL1 corresponds to <ISD_P_AID1>

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE_eUICCProfileStateChanged		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_DISABLE_PROFILE(NO_PARAM, <ISD_P_AID1>, TRUE))	#R_DISABLE_PROFILE_OK SW=0x91XX	RQ32_031 RQ32_033 RQ32_037_1 RQ57_142_2 RQ57_142_3 RQ57_142_12 RQ57_149 RQ57_150 RQ24_010
2	S_Device →eUICC	FETCH 'XX'	REFRESH Command ("eUICC Profile State changed")	RQ32_038 RQ32_039 RQ32_039_1 RQ32_041_2 RQ57_142_13 RQ57_142_14 RQ57_147

3	S_Device → eUICC	TERMINAL RESPONSE	SW=0x9000	
4	Execute IC1 from step 2 to step 4			
5	Repeat IC2			
6	S_LPAd →eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(NO_PARAM, <ISD_P_AID1>))	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILE_INFO1_DISABLED } SW=0x9000	RQ32_031 RQ32_033 RQ32_037_1 RQ57_142_2 RQ57_142_3 RQ57_142_12 RQ57_149 RQ57_150 RQ24_010
7	S_Device → eUICC	[SELECT_ICCID]	SW=6A82	RQ24_025

Test Sequence #04 Nominal: Disable Profile by ICCID and “refreshFlag” set when Device supports “eUICC Profile State Change”

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE_eUICCProfileStateChanged		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_DISABLE_PROFILE(#ICCID_OP_PROF1, NO_PARAM, TRUE))	#R_DISABLE_PROFILE_OK SW=0x91XX	RQ32_031 RQ32_033 RQ32_037_1 RQ57_142_2 RQ57_142_3 RQ57_142_12 RQ57_149 RQ57_150
2	S_Device →eUICC	FETCH 'XX'	REFRESH Command (“eUICC Profile State changed”)	RQ32_038 RQ32_039 RQ32_039_1 RQ32_041_2 RQ57_142_13 RQ57_142_14 RQ57_147
3	S_Device → eUICC	TERMINAL RESPONSE	SW=0x9000	
4	Execute IC1 from step 2 to step 4			
5	Repeat IC2			

6	S_LPAd →eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILE_INFO1_DISABLED } SW=0x9000	RQ32_031 RQ32_033 RQ32_037_1 RQ57_142_2 RQ57_142_3 RQ57_142_12 RQ57_149 RQ57_150
7	S_Device → eUICC	[SELECT_ICCID]	SW=6A82	RQ24_025

Test Sequence #05 Nominal: Disable Profile by ISD-P AID and “refreshFlag” no set

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled on the eUICC
eUICC	The PROFILE_OPERATIONAL1 corresponds to <ISD_P_AID1>

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_DISABLE_PROFILE(NO_PARAM, <ISD_P_AID1>, FALSE))	#R_DISABLE_PROFILE_ OK SW=0x9000	RQ32_031 RQ32_033 RQ32_038 RQ32_041_1 RQ57_142_1 RQ57_142_2 RQ57_142_3 RQ57_142_6 RQ57_142_9 RQ57_142_14 RQ57_149 RQ57_150
2	S_LPAd →eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(NO_PARAM, <ISD_P_AID1>))	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILE_INFO1_DISABLED } SW=0x9000	RQ32_031 RQ32_033 RQ32_038 RQ32_041_1 RQ57_142_1 RQ57_142_2 RQ57_142_3 RQ57_142_6 RQ57_142_9 RQ57_142_14 RQ57_149 RQ57_150
3	S_Device → eUICC	[SELECT_ICCID]	SW=0x6A82	RQ24_025

Test Sequence #06 Nominal: Disable Profile by ICCID and “refreshFlag” no set

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_DISABLE_PROFILE(#ICCID_OP_PROF1, NO_PARAM, FALSE))	#R_DISABLE_PROFILE_OK SW=0x9000	RQ32_031 RQ32_033 RQ32_038 RQ32_041_1 RQ57_142_1 RQ57_142_2 RQ57_142_3 RQ57_142_6 RQ57_142_9 RQ57_142_14 RQ57_149 RQ57_150
2	S_LPAd →eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILE_INFO1_DISABLED } SW=0x9000	RQ32_031 RQ32_033 RQ32_038 RQ32_041_1 RQ57_142_1 RQ57_142_2 RQ57_142_3 RQ57_142_6 RQ57_142_9 RQ57_142_14 RQ57_149 RQ57_150
3	S_Device → eUICC	[SELECT_ICCID]	SW=0x6A82	RQ24_025

4.2.22.2.4TC_eUICC_ES10c.DisableProfile_ErrorCases_Case4

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 has been installed on the eUICC

Test Sequence #01 Error: Disable Profile by an unknown ISD-P AID

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled on the eUICC
eUICC	The PROFILE_OPERATIONAL1 corresponds to <ISD_P_AID1>

eUICC	The Operational Profile identified by the ISD-P AID <ISD_P_AIDX> is not loaded
-------	--

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_DISABLE_PROFILE(NO_PARAM, <ISD_P_AIDX>, TRUE))	#R_DISABLE_PROFILE_ICCID_ISD_P_NOTFOUND SW=0x9000	RQ32_031 RQ32_032 RQ57_142_2 RQ57_142_3 RQ57_142_4 RQ57_142_2 RQ57_142_15 RQ57_149 RQ57_150
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(NO_PARAM, <ISD_P_AID1>))	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILE_INFO1 } SW=0x9000	RQ32_031 RQ32_032 RQ57_142_2 RQ57_142_3 RQ57_142_4 RQ57_142_2 RQ57_142_15 RQ57_149 RQ57_150

Test Sequence #02 Error: Disable Profile by an unknown ICCID

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled on the eUICC
eUICC	The Operational Profile identified by the ICCID #ICCID_OP_PROF1 is not loaded

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_DISABLE_PROFILE(#ICCID_OP_PROF1, NO_PARAM, TRUE))	#R_DISABLE_PROFILE_ICCID_ISD_P_NOTFOUND SW=0x9000	RQ32_031 RQ32_032 RQ57_142_2 RQ57_142_3 RQ57_142_4 RQ57_142_2 RQ57_142_15 RQ57_149 RQ57_150
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1,	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILE_INFO1	RQ32_031 RQ32_032 RQ57_142_2 RQ57_142_3 RQ57_142_4

		NO_PARAM))	}	RQ57_142_2 RQ57_142_15 RQ57_149 RQ57_150
--	--	------------	---	---

Test Sequence #03 Error: Disable Profile (by ISD-P AID) is not possible when this Operational Profile is in Disabled state

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC
eUICC	The PROFILE_OPERATIONAL1 corresponds to <ISD_P_AID1>

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_DISABLE_PROFILE(NO_PARAM, <ISD_P_AID1>, TRUE))	#R_DISABLE_PROFILE_NOT_ENABLE_STATE SW=0x9000	RQ32_031 RQ32_032 RQ57_142_2 RQ57_142_3 RQ57_142_4 RQ57_142_2 RQ57_142_15 RQ57_149 RQ57_150
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(NO_PARAM, <ISD_P_AID1>))	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILE_INFO1_DISABLED } SW=0x9000	RQ32_031 RQ32_032 RQ57_142_2 RQ57_142_3 RQ57_142_4 RQ57_142_2 RQ57_142_15 RQ57_149 RQ57_150

Test Sequence #04 Error: Disable Profile (by ICCID) is not possible when this Operational Profile is in Disabled state

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		

1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_DISABLE_PROFILE(#ICCID_OP_PROF1, NO_PARAM, TRUE))	#R_DISABLE_PROFILE_NOT_ENA BLE_STATE SW=0x9000	RQ32_031 RQ32_032 RQ57_142_2 RQ57_142_3 RQ57_142_4 RQ57_142_2 RQ57_142_15 RQ57_149 RQ57_150
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILE_INFO1_DISABLED } SW=0x9000	RQ32_031 RQ32_032 RQ57_142_2 RQ57_142_3 RQ57_142_4 RQ57_142_2 RQ57_142_15 RQ57_149 RQ57_150

Test Sequence #05 Error: Disable Profile (by ISD-P AID) not possible when PPR1 is set

The purpose of this test is to ensure that it is NOT possible to disable an Operational Profile with the Policy Rule “Disabling of this Profile is not allowed”.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is not loaded (this condition overrides the general initial condition defined in this test case)
eUICC	The PROFILE_OPERATIONAL4 has been installed on the eUICC
eUICC	The PROFILE_OPERATIONAL4 is Enabled on the eUICC
eUICC	The PROFILE_OPERATIONAL4 corresponds to <ISD_P_AID4>

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_DISABLE_PROFILE(NO_PARAM, <ISD_P_AID4>, TRUE))	#R_DISABLE_PROFILE_DISA LLOWEDbyPOLICY SW=0x9000	RQ32_031 RQ32_032 RQ32_033 RQ32_034 RQ57_142_2 RQ57_142_3 RQ57_142_4 RQ57_142_15 RQ57_149 RQ57_150 RQ57_141 RQ57_142

				RQ57_149 RQ57_150 RQ29_002 RQ29_022
2	S_LPAd →eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(NO_PARAM, <ISD_P_AID4>))	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILE_INFO4_ENABLED } SW=0x9000	RQ32_031 RQ32_032 RQ32_033 RQ32_034 RQ57_142_2 RQ57_142_3 RQ57_142_4 RQ57_142_15 RQ57_149 RQ57_150

Test Sequence #06 Error: Disable Profile (by ICCID) not possible when PPR1 is set

The purpose of this test is to ensure that it is NOT possible to disable an Operational Profile4 with the Policy Rule “Disabling of this Profile is not allowed”.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is not loaded (this condition overrides the general initial condition defined in this test case)
eUICC	The PROFILE_OPERATIONAL4 has been installed on the eUICC
eUICC	The PROFILE_OPERATIONAL4 is Enabled on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_DISABLE_PROFILE(#ICCID_OP_PROF4, NO_PARAM, TRUE))	#R_DISABLE_PROFILE_DISA LLOWEDbyPOLICY SW=0x9000	RQ32_031 RQ32_032 RQ32_033 RQ32_034 RQ57_142_2 RQ57_142_3 RQ57_142_4 RQ57_142_15 RQ57_149 RQ57_150 RQ29_002 RQ29_022
2	S_LPAd →eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF4, NO_PARAM))	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILE_INFO4_ENABLED }	RQ32_031 RQ32_032 RQ32_033 RQ32_034 RQ57_142_2 RQ57_142_3 RQ57_142_4 RQ57_142_15

			SW=0x9000	RQ57_149 RQ57_150
--	--	--	-----------	----------------------

Test Sequence #07 Error: Disable Profile by ISD-P AID without refreshFlag while proactive session is ongoing

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled
eUICC	The PROFILE_OPERATIONAL1 corresponds to <ISD_P_AID1>

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3	S_Device → eUICC	MTD_SEND_SMS_PP([GET_MNO_SD])	SW=0x91XX	
IC4		Do not send FETCH command		
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_DISABLE_PROFILE(NO_PARAM, <ISD_P_AID1>, FALSE))	resp DisableProfileResponse ::= { disableResult catBusy } SW=0x9000 or 0x91XX	RQ57_142
2	S_Device → eUICC	FETCH 'XX'	SMS POR received SCP80 response status code equal to 0x00 – POR OK	
3	S_Device → eUICC	TERMINAL RESPONSE	SW=0x9000	
4	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(NO_PARAM, <ISD_P_AID1>))	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILE_INFO1 } SW=0x9000	

Test Sequence #08 Error: DisableProfile by ICCID with refreshFlag set while proactive session is ongoing

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3	S_Device → eUICC	MTD_SEND_SMS_PP([GET_STATUS])	SW=0x91XX	
IC4		Do not send FETCH command		
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_DISABLE_PROFILE(#ICCID_OP_PROF1, NO_PARAM, TRUE))	resp DisableProfileResponse ::= { disableResult catBusy } SW=0x9000 or 0x91XX	RQ57_142_10
2	S_Device → eUICC	FETCH 'XX'	SMS POR received SCP80 response status code equal to 0x00 – POR OK	
3	S_Device → eUICC	TERMINAL RESPONSE	SW=0x9000	
4	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	response ProfileInfoListResponse ::= profileInfoListOk : { #PROFILE_INFO1 } SW=0x9000	

4.2.23 ES10c (LPA -- eUICC): DeleteProfile

4.2.23.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ24_016, RQ24_020
- RQ29_002, RQ29_022
- RQ32_049, RQ32_050, RQ32_051, RQ32_052
- RQ57_119, RQ57_154, RQ57_155, RQ57_156, RQ57_157, RQ57_158, RQ57_159, RQ57_160, RQ57_161, RQ57_162

4.2.23.2 Test Cases

4.2.23.2.1 TC_eUICC_ES10c.DeleteProfile_Case3

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 has been installed on the eUICC

Test Sequence #01 Nominal: Delete Profile by ISD-P AID

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC
eUICC	The PROFILE_OPERATIONAL1 corresponds to <ISD_P_AID1>

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_DELETE_PROFILE(NO_PARAM, <ISD_P_AID1>)	No response data is returned SW=0x9000	RQ24_016 RQ32_049 RQ32_051 RQ32_052 RQ57_154 RQ57_160 RQ24_010
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(NO_PARAM, <ISD_P_AID1>))	response ProfileInfoListResponse::= profileInfoListOk: { } SW=0x9000	RQ57_119 RQ24_010

Test Sequence #02 Nominal: Delete Profile by ICCID

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(No response data is returned	RQ24_016 RQ32_049

		MTD_DELETE_PROFILE(#ICCID_OP_PROF1, NO_PARAM)	SW=0x9000	RQ32_051 RQ32_052 RQ57_154 RQ57_158 RQ57_160
2	S_LPAd →eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	response ProfileInfoListResponse::= profileInfoListOk: { } SW=0x9000	RQ24_020 RQ57_119

4.2.23.2.2TC_eUICC_ES10c.DeleteProfile_ErrorCases_Case3

General Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 has been installed on the eUICC
eUICC	The PROFILE_OPERATIONAL2 has been installed on the eUICC

Test Sequence #01 Error: Delete Profile not possible with unknown ISD-P AID

The purpose of this test is to ensure that it is NOT possible to delete an Operational Profile with an unknown ISD-P AID.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The Operational Profile identified by the ISD-P AID <ISD_P_AIDX> is not loaded
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC
eUICC	The PROFILE_OPERATIONAL1 corresponds to <ISD_P_AID1>
eUICC	The PROFILE_OPERATIONAL2 is Enabled on the eUICC
eUICC	The PROFILE_OPERATIONAL2 corresponds to <ISD_P_AID2>

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_DELETE_PROFILE(NO_PARAM, <ISD_P_AIDX>)	SW=0x6A82	RQ24_016 RQ32_049 RQ57_154 RQ57_157 RQ57_160 RQ57_161
2	S_LPAd →eUICC	MTD_STORE_DATA(#GET_PROFILES_INFO_ALL)	response ProfileInfoListResponse::= profileInfoListOk: { #PROFILE_INFO1_DISABLED,	RQ24_016 RQ32_049 RQ57_154 RQ57_157

			#PROFILE_INFO2_ENABLED } SW=0x9000	RQ57_160 RQ57_161
--	--	--	--	----------------------

Test Sequence #02 Error: Delete Profile not possible with unknown ICCID

The purpose of this test is to ensure that it is NOT possible to delete an Operational Profile with an unknown ICCID.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The Operational Profile identified by the ICCID #ICCID_OP_PROF1 is not loaded
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC
eUICC	The PROFILE_OPERATIONAL2 is Enabled on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_DELETE_PROFILE(#ICCID_OP_PROF1, NO_PARAM)	SW=0x6A82	RQ24_016 RQ32_049 RQ57_154 RQ57_157 RQ57_160 RQ57_161
2	S_LPAd → eUICC	MTD_STORE_DATA(#GET_PROFILES_INFO_ALL)	response ProfileInfoListResponse::= profileInfoListOk: { #PROFILE_INFO1_DISABLED, #PROFILE_INFO2_ENABLED } SW=0x9000	RQ24_016 RQ32_049 RQ57_154 RQ57_157 RQ57_160 RQ57_161

Test Sequence #03 Error: Delete Profile (by ISD-P AID) not possible when this Operational Profile is in Enabled state

The purpose of this test is to ensure that it is NOT possible to delete an Operational Profile in Enabled state.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC
eUICC	The PROFILE_OPERATIONAL1 corresponds to <ISD_P_AID1>

eUICC	The PROFILE_OPERATIONAL2 is Enabled on the eUICC
eUICC	The PROFILE_OPERATIONAL2 corresponds to <ISD_P_AID2>

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_DELETE_PROFILE(NO_PARAM, <ISD_P_AID2>)	SW=0x6985	RQ24_016 RQ32_049 RQ32_050 RQ57_154 RQ57_155 RQ57_160 RQ57_162
2	S_LPAd → eUICC	MTD_STORE_DATA (#GET_PROFILES_INFO_ALL)	profileInfoListOk: { #PROFILE_INFO1_DISABLED, #PROFILE_INFO2_ENABLED } SW=0x9000	RQ24_016 RQ32_049 RQ32_050 RQ57_154 RQ57_155 RQ57_160 RQ57_162

Test Sequence #04 Error: Delete Profile (by ICCID) not possible when this Operational Profile is in Enabled state

The purpose of this test is to ensure that it is NOT possible to delete an Operational Profile in Enabled state.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC
eUICC	The PROFILE_OPERATIONAL2 is Enabled on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_DELETE_PROFILE(#ICCID_OP_PROF2, NO_PARAM)	SW=0x6985	RQ24_016 RQ32_049 RQ32_050 RQ57_154 RQ57_155 RQ57_160 RQ57_162
2	S_LPAd → eUICC	MTD_STORE_DATA (#GET_PROFILES_INFO_ALL)	response ProfileInfoListResponse::= profileInfoListOk: {	RQ24_016 RQ32_049 RQ32_050

		#PROFILE_INFO1_DISABLED, #PROFILE_INFO2_ENABLED } SW=0x9000	RQ57_154 RQ57_155 RQ57_160 RQ57_162
--	--	--	--

Test Sequence #05 Error: Delete Profile (by ISD-P AID) not possible when PPR2 is set

The purpose of this test is to ensure that it is NOT possible to delete an Operational Profile with the Policy Rule “Deletion of this Profile is not allowed”.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL3 has been installed on the eUICC
eUICC	The PROFILE_OPERATIONAL3 is Disabled on the eUICC
eUICC	The PROFILE_OPERATIONAL3 corresponds to <ISD_P_AID3>
eUICC	The Nickname of the PROFILE_OPERATIONAL3 is equal to #NICKNAME3
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC
eUICC	The PROFILE_OPERATIONAL2 is Enabled on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_DELETE_PROFILE(NO_PARAM, <ISD_P_AID3>)	SW=0x6985	RQ24_016 RQ29_002 RQ29_022 RQ32_049 RQ32_050 RQ57_154 RQ57_156 RQ57_160 RQ57_162
2	S_LPAd → eUICC	MTD_STORE_DATA(#GET_PROFILES_INFO_ALL)	response ProfileInfoListResponse ::= profileInfoListOk: { #PROFILE_INFO1_DISABLED, #PROFILE_INFO2_ENABLED, #PROFILE_INFO3 } SW=0x9000	RQ57_154 RQ57_156 RQ57_160 RQ57_162

Test Sequence #06 Error: Delete Profile (by ICCID) not possible when PPR2 is set

The purpose of this test is to ensure that it is NOT possible to delete an Operational Profile with the Policy Rule “Deletion of this Profile is not allowed”.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL3 has been installed on the eUICC
eUICC	The PROFILE_OPERATIONAL3 is Disabled on the eUICC
eUICC	The Nickname of the PROFILE_OPERATIONAL3 is equal to #NICKNAME3
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC
eUICC	The PROFILE_OPERATIONAL2 is Enabled on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA_Case3(MTD_DELETE_PROFILE(#ICCID_OP_PROF3, NO_PARAM)	SW=0x6985	RQ24_016 RQ29_002 RQ29_022 RQ32_049 RQ32_050 RQ57_154 RQ57_156 RQ57_160 RQ57_162
2	S_LPAd → eUICC	MTD_STORE_DATA(#GET_PROFILES_INFO_ALL)	response ProfileInfoListResponse ::= profileInfoListOk: { #PROFILE_INFO1_DISABLED, #PROFILE_INFO2_ENABLED, #PROFILE_INFO3 } SW=0x9000	RQ24_016 RQ32_049 RQ32_050 RQ57_154 RQ57_156 RQ57_160 RQ57_162

4.2.23.2.3TC_eUICC_ES10c.DeleteProfile_Case4

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 has been installed on the eUICC

Test Sequence #01 Nominal: Delete Profile by ISD-P AID

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC
eUICC	The PROFILE_OPERATIONAL1 corresponds to <ISD_P_AID1>

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_DELETE_PROFILE(NO_PARAM, <ISD_P_AID1>)	#R_DELETE_PROFILE_OK SW=0x9000	RQ24_010 RQ24_016 RQ24_020 RQ32_049 RQ32_051 RQ32_052 RQ57_154 RQ57_158 RQ57_159 RQ57_160
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(NO_PARAM, <ISD_P_AID1>))	response ProfileInfoListResponse::= profileInfoListOk: { } SW=0x9000	RQ24_010 RQ24_020 RQ57_119

Test Sequence #02 Nominal: Delete Profile by ICCID

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_DELETE_PROFILE(#ICCID_OP_PROF1, NO_PARAM))	#R_DELETE_PROFILE_OK SW=0x9000	RQ24_016 RQ24_020 RQ32_049 RQ32_051 RQ32_052 RQ57_154 RQ57_158 RQ57_159
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	response ProfileInfoListResponse::= profileInfoListOk: { } SW=0x9000	RQ24_020 RQ57_119

4.2.23.2.4TC_eUICC_ES10c.DeleteProfile_ErrorCases_Case4

General Initial Conditions	
Entity	Description of the general initial condition

eUICC	The PROFILE_OPERATIONAL1 has been installed on the eUICC
eUICC	The PROFILE_OPERATIONAL2 has been installed on the eUICC

Test Sequence #01 Error: Delete Profile not possible with unknown ISD-P AID

The purpose of this test is to ensure that it is NOT possible to delete an Operational Profile with an unknown ISD-P AID.

Initial Conditions	
Entity	Description of the initial condition
eUICC	A Operational Profile identified by the ISD-P AID <ISD_P_AIDX> is not loaded
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC
eUICC	The PROFILE_OPERATIONAL1 corresponds to <ISD_P_AID1>
eUICC	The PROFILE_OPERATIONAL2 is Enabled on the eUICC
eUICC	The PROFILE_OPERATIONAL2 corresponds to <ISD_P_AID2>

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_DELETE_PROFILE(NO_PARAM, <ISD_P_AIDX>)	#R_DELETE_PROFILE_ICCID_IS DP_NOTFOUND SW=0x9000	RQ24_016 RQ32_049 RQ57_154 RQ57_157 RQ57_158 RQ57_159
2	S_LPAd → eUICC	MTD_STORE_DATA(#GET_PROFILES_INFO_ALL)	response ProfileInfoListResponse::= profileInfoListOk: { #PROFILE_INFO1_DISABLED, #PROFILE_INFO2_ENABLED } SW=0x9000	RQ24_016 RQ32_049 RQ57_154 RQ57_157 RQ57_158 RQ57_159

Test Sequence #02 Error: Delete Profile not possible with unknown ICCID

The purpose of this test is to ensure that it is NOT possible to delete an Operational with an ICCID unknown.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The Operational Profile identified by the ICCID #ICCID_OP_PROF1 is not loaded
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC

eUICC	The PROFILE_OPERATIONAL2 is Enabled on the eUICC
-------	--

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_DELETE_PROFILE(#ICCID_OP_PROF_X, NO_PARAM))	#R_DELETE_PROFILE_ICCID_IS DP_NOTFOUND SW=0x9000	RQ24_016 RQ32_049 RQ57_154 RQ57_157 RQ57_158 RQ57_159
2	S_LPAd → eUICC	MTD_STORE_DATA(#GET_PROFILES_INFO_ALL)	response ProfileInfoListResponse ::= profileInfoListOk: { #PROFILE_INFO1_DISABLED, #PROFILE_INFO2_ENABLED } SW=0x9000	RQ24_016 RQ32_049 RQ57_154 RQ57_157 RQ57_158 RQ57_159

Test Sequence #03 Error: Delete Profile (by ISD-P AID) not possible when this Operational Profile is in Enabled state

The purpose of this test is to ensure that it is NOT possible to delete an Operational Profile in Enabled state.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC
eUICC	The PROFILE_OPERATIONAL1 corresponds to <ISD_P_AID1>
eUICC	The PROFILE_OPERATIONAL2 is Enabled on the eUICC
eUICC	The PROFILE_OPERATIONAL2 corresponds to <ISD_P_AID2>

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_DELETE_PROFILE(NO_PARAM, <ISD_P_AID2>))	#R_DELETE_PROFILE_NOTDIS ABLESTATE SW=0x9000	RQ24_016 RQ32_049 RQ32_050 RQ57_154 RQ57_155 RQ57_158 RQ57_159

2	S_LPAd → eUICC	MTD_STORE_DATA(#GET_PROFILES_INFO_ALL)	response ProfileInfoListResponse::= profileInfoListOk: { #PROFILE_INFO1_DISABLED, #PROFILE_INFO2_ENABLED } SW=0x9000	RQ24_016 RQ32_049 RQ32_050 RQ57_154 RQ57_155 RQ57_158 RQ57_159
---	----------------	--	--	--

Test Sequence #04 Error: Delete Profile (by ICCID) not possible when this Operational Profile is in Enabled state

The purpose of this test is to ensure that it is NOT possible to delete an Operational Profile in Enabled state.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC
eUICC	The PROFILE_OPERATIONAL2 is Enabled on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_DELETE_PROFILE(#ICCID_OP_PROF2, NO_PARAM)	#R_DELETE_PROFILE_NOTDISABLESTATE SW=0x9000	RQ24_016 RQ32_049 RQ32_050 RQ57_154 RQ57_155 RQ57_158 RQ57_159
2	S_LPAd → eUICC	MTD_STORE_DATA(#GET_PROFILES_INFO_ALL)	response ProfileInfoListResponse::= profileInfoListOk: { #PROFILE_INFO1_DISABLED, #PROFILE_INFO2_ENABLED } SW=0x9000	RQ24_016 RQ32_049 RQ32_050 RQ57_154 RQ57_155 RQ57_158 RQ57_159

Test Sequence #05 Error: Delete Profile (by ISD-P AID) not possible when PPR2 is set

The purpose of this test is to ensure that it is NOT possible to delete an Operational Profile with the Policy Rule “Deletion of this Profile is not allowed”.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL3 has been installed on the eUICC

eUICC	The PROFILE_OPERATIONAL3 is Disabled on the eUICC
eUICC	The PROFILE_OPERATIONAL3 corresponds to <ISD_P_AID3>
eUICC	The Nickname of the PROFILE_OPERATIONAL3 is equal to #NICKNAME3
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC
eUICC	The PROFILE_OPERATIONAL2 is Enabled on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_DELETE_PROFILE(NO_PARAM, <ISD_P_AID3>)	#R_DELETE_PROFILE_DISALLO WEBYPOLICY SW=0x9000	RQ24_016 RQ29_002 RQ32_049 RQ32_050 RQ57_154 RQ57_156 RQ57_158 RQ57_159 RQ29_002 RQ29_022
2	S_LPAd → eUICC	MTD_STORE_DATA(#GET_PROFILES_INFO_ALL)	response ProfileInfoListResponse::= profileInfoListOk: { #PROFILE_INFO1_DISABLED, #PROFILE_INFO2_ENABLED, #PROFILE_INFO3 } SW=0x9000	RQ24_016 RQ29_002 RQ32_049 RQ32_050 RQ57_154 RQ57_155 RQ57_158 RQ57_159

Test Sequence #06 Error: Delete Profile (by ICCID) not possible when PPR2 is set

The purpose of this test is to ensure that it is NOT possible to delete an Operational Profile with the Policy Rule “Deletion of this Profile is not allowed”.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL3 has been installed on the eUICC
eUICC	The PROFILE_OPERATIONAL3 is Disabled on the eUICC
eUICC	The Nickname of the PROFILE_OPERATIONAL3 is equal to #NICKNAME3
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC
eUICC	The PROFILE_OPERATIONAL2 is Enabled on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(MTD_DELETE_PROFILE(#ICCID_OP_PROF3, NO_PARAM)	#R_DELETE_PROFILE_DISALLOW EDBYPOLICY SW=0x9000	RQ24_016 RQ29_002 RQ32_049 RQ32_050 RQ57_154 RQ57_156 RQ57_158 RQ57_159 RQ29_002 RQ29_022
2	S_LPAd → eUICC	MTD_STORE_DATA(#GET_PROFILES_INFO_ALL)	response ProfileInfoListResponse::= profileInfoListOk: { #PROFILE_INFO1_DISABLED, #PROFILE_INFO2_ENABLED, #PROFILE_INFO3 } SW=0x9000	RQ24_016 RQ29_002 RQ32_049 RQ32_050 RQ57_154 RQ57_155 RQ57_158 RQ57_159

4.2.24 ES10c (LPA -- eUICC): eUICCMemoryReset

4.2.24.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ24_020
- RQ29_005
- RQ31_027, RQ31_028
- RQ33_011, RQ33_008, RQ33_009, RQ33_010, RQ33_012
- RQ35_006
- RQ57_051, RQ57_052, RQ57_054, RQ57_163, RQ57_165, RQ57_165_1, RQ57_166, RQ57_167, RQ57_167_1, RQ57_168, RQ57_169, RQ57_170

4.2.24.2 Test Cases

4.2.24.2.1TC_eUICC_ES10c.eUICCMemoryReset

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 has been installed on the eUICC
eUICC	The Default SM-DP+ Address #TEST_DP_ADDRESS1 has been set on the ISD-R.

Test Sequence #01 Nominal: Reset All Operational Profiles (without Enabled Profile)

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC
eUICC	The PROFILE_OPERATIONAL3 has been installed on the eUICC
eUICC	The PROFILE_OPERATIONAL3 is Disabled on the eUICC
eUICC	The Nickname of the PROFILE_OPERATIONAL3 is equal to #NICKNAME3

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(#GET_EUICC_INFO2)	Retrieve free non-volatile memory value (tag 0x82) from <EXT_CARD_RESOURCE> in EUICCInfo2 as <FREE_MEM_OP_PROF_INSTALLED>	
2	S_LPAd → eUICC	MTD_STORE_DATA(#EUICC_MEMORY_RESET_OP_PR O)	#R_EUICC_MEMORY_RESET_OK SW=0x9000	RQ57_163 RQ57_166 RQ57_169 RQ57_170 RQ33_010
3	S_LPAd → eUICC	MTD_STORE_DATA(#GET_PROFILES_INFO_ALL)	response ProfileInfoListResponse::= profileInfoListOk: { } SW=0x9000	RQ33_011 RQ33_008 RQ33_012
4	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_DE1 SW = 0x9000	RQ57_071 RQ57_071 _1 RQ57_071 _2 RQ57_072 RQ57_072 _1 RQ57_072 _2 RQ57_074 RQ57_167 _1
5	S_LPAd → eUICC	MTD_STORE_DATA(#GET_EUICC_INFO2)	Retrieve free non-volatile memory value (tag 0x82) from <EXT_CARD_RESOURCE> in EUICCInfo2 as <FREE_MEMORY_NO_PROFILE>	RQ31_027 RQ31_028 RQ57_051 RQ57_052 RQ57_054 RQ24_020

			Verify that <FREE_MEM_OP_PROF_INSTALLED> is lower than <FREE_MEMORY_NO_PROFILE>	
6	S_LPAd → eUICC	MTD_STORE_DATA(#GET_EUICC_CONFIGURED_ADDR_ESSES)	#R_ES10a_Geca_DS_DP _1 SW = 0x9000	RQ33_009

Test Sequence #02 Nominal: Reset All Operational Profiles (with Enabled Profile)

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled on the eUICC
eUICC	No Notification is stored in the eUICC's Pending Notifications List

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(#EUICC_MEMORY_RESET_OP_PRO)	#R_EUICC_MEMORY_RESET_OK SW=0x91XX	RQ57_163 RQ57_166 RQ57_169 RQ57_170 RQ33_010
2	S_Device → eUICC	FETCH 'XX'	REFRESH Command ("UICC Reset")	RQ57_168
3		Repeat IC1 and IC2		
4	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_DE1 SW = 0x9000 Note : A Disable Notification for PROFILE_OPERATIONAL 1 MAY be also present in the response	RQ57_071 RQ57_071_1 RQ57_071_2 RQ57_072 RQ57_072_1 RQ57_072_2 RQ57_074 RQ57_167_1 RQ35_006
5	S_LPAd → eUICC	MTD_STORE_DATA(#GET_RAT)	#R_DEFAULT_RAT SW = 0x9000	RQ29_005 RQ57_179 RQ57_180 RQ57_181 RQ57_182 RQ57_184
6	S_LPAd → eUICC	MTD_STORE_DATA(#GET_PROFILES_INFO_ALL)	response ProfileInfoListResponse ::= profileInfoListOk: { } SW=0x9000	RQ33_011 RQ33_008 RQ33_012

Test Sequence #03 Nominal: Reset the Default SM-DP+ Address only

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC
eUICC	The PROFILE_OPERATIONAL3 has been installed on the eUICC
eUICC	The PROFILE_OPERATIONAL3 is Disabled on the eUICC
eUICC	The Nickname of the PROFILE_OPERATIONAL3 is equal to #NICKNAME3

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(#EUICC_MEMORY_RESET_DEF_SMD PADDRESS)	#R_EUICC_MEMORY_RESET_OK SW=0x9000	RQ57_163 RQ57_167 RQ57_169 RQ57_170 RQ33_010
2	S_LPAd → eUICC	MTD_STORE_DATA(#GET_PROFILES_INFO_ALL)	response ProfileInfoListResponse::= profileInfoListOk: { #PROFILE_INFO1_DISABLED, #PROFILE_INFO3 } SW=0x9000	
3	S_LPAd → eUICC	MTD_STORE_DATA(#GET_EUICC_CONFIGURED_ADDRESSES)	#R_ES10a_GECA_DS SW = 0x9000	RQ33_008

Test Sequence #04 Nominal: Reset All Operational Profiles and the Default SM-DP+ Address

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled on the eUICC
eUICC	The PROFILE_OPERATIONAL3 has been installed on the eUICC
eUICC	The PROFILE_OPERATIONAL3 is Disabled on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		

1	S_LPAd → eUICC	MTD_STORE_DATA(#EUICC_MEMORY_RESET)	#R_EUICC_MEMORY_RESET_OK SW=0x9000	RQ57_163 RQ57_166 RQ57_167 RQ57_169 RQ57_170 RQ33_010
2	S_LPAd → eUICC	MTD_STORE_DATA(#GET_PROFILES_INFO_ALL)	response ProfileInfoListResponse ::= profileInfoListOk: { } SW=0x9000	RQ33_011 RQ33_008 RQ33_012
3	S_LPAd → eUICC	MTD_STORE_DATA(#GET_EUICC_CONFIGURED_ADDRESSES)	#R_ES10a_Geca_DS SW = 0x9000	RQ33_008

4.2.24.2.2TC_eUICC_ES10c.eUICCMemoryReset_ErrorCases

Test Sequence #01 Error: eUICC Memory Reset while proactive session is ongoing

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 has been installed on the eUICC
eUICC	The PROFILE_OPERATIONAL1 is Enabled on the eUICC
eUICC	The PROFILE_OPERATIONAL2 has been installed on the eUICC
eUICC	The PROFILE_OPERATIONAL2 is Disabled on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3	S_Device → eUICC	MTD_SEND_SMS_PP([GET_MNO_SD])	SW=0x91XX	
IC4		Do not send FETCH command		
1	S_LPAd → eUICC	MTD_STORE_DATA(#EUICC_MEMORY_RESET_OP_PRO)	resp EuiccMemoryResetResponse ::= { resetResult catBusy } SW=0x9000 or 0x91XX	RQ57_165_1
2	S_Device → eUICC	FETCH 'XX'	SMS POR received SCP80 response status code equal to 0x00 – POR OK	
3	S_Device → eUICC	TERMINAL RESPONSE	SW=0x9000	

4	S_LPAd → eUICC	MTD_STORE_DATA(#GET_PROFILES_INFO_ALL)	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILE_INFO1, #PROFILE_INFO2 } SW=0x9000	RQ57_165
---	----------------	--	---	----------

Test Sequence #02 Error: Nothing to delete

Initial Conditions	
Entity	Description of the initial condition
eUICC	No Profile is loaded on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(#EUICC_MEMORY_RESET_O_P_PRO)	resp EuiccMemoryResetResponse::={ resetResult nothingToDelete } SW=0x9000	RQ57_163

4.2.25 ES10c (LPA -- eUICC): GetEID

4.2.25.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ33_002
- RQ57_171, RQ57_172, RQ57_172_1

4.2.25.2 Test Cases

4.2.25.2.1 TC_eUICC_ES10c.GetEID

Test Sequence #01 Nominal

The purpose of this test is to ensure that it is possible to retrieve the EID.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		

1	S_LPAd → eUICC	MTD_STORE_DATA(#GET_EID)	resp GetEuiccDataResponse ::= { eidValue #EID1 } SW=0x9000	RQ33_002 RQ57_171 RQ57_172
---	----------------	------------------------------	---	----------------------------------

Test Sequence #02 Error

The purpose of this test is to ensure that if the provided tagList is invalid or unsupported, the eUICC returns an error status word.

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
1	S_LPAd → eUICC	MTD_STORE_DATA(#GET_EID_INVALID)	No response data return and SW different than 0x9000	RQ33_002 RQ57_172_1

4.2.26 ES10c (LPA -- eUICC): SetNickname

4.2.26.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ57_173, RQ57_174, RQ57_175, RQ57_176, RQ57_177, RQ57_178

4.2.26.2 Test Cases

4.2.26.2.1TC_eUICC_ES10c.SetNickname

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 is loaded on the eUICC

Test Sequence #01 Nominal: Add a Nickname to a Disabled Operational Profile

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled
eUICC	The Nickname of the PROFILE_OPERATIONAL1 is empty

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			

1	S_LPAd → eUICC	MTD_STORE_DATA(#SET_NICKNAME_OP_PROF 1)	resp SetNicknameResponse ::= { setNicknameResult ok } SW=0x9000	RQ57_177 RQ57_178
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	resp ProfileInfoListResponse ::= profileInfoListOk :{ { ... profileNickname #NICKNAME2 ... } } SW=0x9000	RQ57_174

Test Sequence #02 Nominal: Update a Nickname of a Disabled Operational Profile

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled
eUICC	The Nickname of the PROFILE_OPERATIONAL1 is equal to #NICKNAME1

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
1	S_LPAd → eUICC	MTD_STORE_DATA(#SET_NICKNAME_OP_PROF 1)	resp SetNicknameResponse ::= { setNicknameResult ok } SW=0x9000	RQ57_177 RQ57_178
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	resp ProfileInfoListResponse ::= profileInfoListOk :{ { ... profileNickname #NICKNAME2 ... } } SW=0x9000	RQ57_174

Test Sequence #03 Nominal: Remove a Nickname from a Disabled Operational Profile

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled

eUICC	The Nickname of the PROFILE_OPERATIONAL1 is equal to #NICKNAME1
-------	---

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
1	S_LPAd → eUICC	MTD_STORE_DATA(#SET_NICKNAME_EMPTY_O P_PROF1)	resp SetNicknameResponse ::= { setNicknameResult ok } SW=0x9000	RQ57_177 RQ57_178
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	resp ProfileInfoListResponse ::= profileInfoListOk :{ { ... -- profileNickname SHALL not -- be present ... } } SW=0x9000	RQ57_175

Test Sequence #04 Nominal: Remove a non-existing Nickname from a Disabled Operational Profile

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled
eUICC	The Nickname of the PROFILE_OPERATIONAL1 is empty

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
1	S_LPAd → eUICC	MTD_STORE_DATA(#SET_NICKNAME_EMPTY_O P_PROF1)	resp SetNicknameResponse ::= { setNicknameResult ok } SW=0x9000	RQ57_177 RQ57_178
2	S_LPAd → eUICC	MTD_STORE_DATA(MTD_GET_PROFILE_INFO(#ICCID_OP_PROF1, NO_PARAM))	resp ProfileInfoListResponse ::= profileInfoListOk :{ { ... -- profileNickname SHALL not -- be present	RQ57_176

			... } } SW=0x9000	
--	--	--	----------------------------	--

Test Sequence #05 Nominal: Add a Nickname to an Enabled Operational Profile

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled
eUICC	The Nickname of the PROFILE_OPERATIONAL1 is empty

This test sequence SHALL be the same as the Test Sequence #01 defined in this section.

Test Sequence #06 Nominal: Update a Nickname of an Enabled Operational Profile

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled
eUICC	The Nickname of the PROFILE_OPERATIONAL1 is equal to #NICKNAME1

This test sequence SHALL be the same as the Test Sequence #02 defined in this section.

Test Sequence #07 Nominal: Remove a Nickname from an Enabled Operational Profile

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled
eUICC	The Nickname of the PROFILE_OPERATIONAL1 is equal to #NICKNAME1

This test sequence SHALL be the same as the Test Sequence #03 defined in this section.

Test Sequence #08 Nominal: Remove a non-existing Nickname from an Enabled Operational Profile

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled
eUICC	The Nickname of the PROFILE_OPERATIONAL1 is empty

This test sequence SHALL be the same as the Test Sequence #04 defined in this section.

Test Sequence #09 Error: ICCID not found

The purpose of this test is to ensure that the method ES10c.SetNickname returns an error in case the targeted Profile does not exist on the eUICC.

Initial Conditions

Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled
eUICC	The Profile identified by the ICCID #ICCID_UNKNOWN is not present on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(#SET_NICKNAME_ICCID_UNKN OWN)	<pre>resp SetNicknameResponse ::= { setNicknameResult iccidNotFound }</pre> SW=0x9000	RQ57_173 RQ57_178

4.2.27 ES10b (LPA -- eUICC): GetRAT

4.2.27.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ28_001
- RQ29_006, RQ29_007, RQ29_007_1, RQ29_008, RQ29_008_1, RQ29_009, RQ29_010_1, RQ29_011, RQ29_012, RQ29_016, RQ29_022
- RQ57_179, RQ57_180, RQ57_181, RQ57_182, RQ57_184, RQ57_186

4.2.27.2 Test Cases

4.2.27.2.1TC_eUICC_ES10b.GetRAT

Test Sequence #01 Nominal: Get Default RAT

The purpose of this test is to verify that the eUICC can be configured with a RAT as defined in SGP.21 [3] Annex H.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The EUM has configured the eUICC's RAT as defined in section G.2.4

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		

IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
1	S_LPAd → eUICC	MTD_STORE_DATA(#GET_RAT)	#R_DEFAULT_RAT SW = 0x9000	RQ28_001 RQ29_007_1 RQ29_008 RQ29_009 RQ29_011 RQ29_016 RQ57_179 RQ57_180 RQ57_181 RQ57_182 RQ57_184 RQ57_186 RQ29_007

Test Sequence #02 Nominal: With additional PPARs

The purpose of this test is to verify that the eUICC can be configured with a RAT that contains custom rules reflecting agreements between some Operators and OEMs. After having checked the content of the RAT, Profiles with PPR1 and PPR2 are installed in order to make sure that the eUICC accepts such PPRs.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The EUM has configured the eUICC's RAT as defined in section G.2.5
eUICC	There is no Profile installed in the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(#GET_RAT)	#R_RAT_WITH_OTHER_RULES with exact same structure and order SW = 0x9000	RQ28_001 RQ29_007_1 RQ29_008 RQ29_009 RQ29_010_1 RQ29_011 RQ29_016 RQ57_179 RQ57_180 RQ57_181 RQ57_182 RQ57_184 RQ57_186 RQ29_007 RQ29_008_1
2	S_LPAd → eUICC	Install PROFILE_OPERATIONAL4	Profile successfully downloaded (i.e. ProfileInstallationResult contains a SuccessResult)	RQ29_010_1 RQ29_022 RQ29_008_1
3	S_LPAd → eUICC	Delete PROFILE_OPERATIONAL4		

4	S_LPAd → eUICC	Install PROFILE_OPERATIONAL3	Profile successfully downloaded (i.e. ProfileInstallationResult contains a SuccessResult)	RQ29_010_1 RQ29_022 RQ29_008_1
---	----------------	------------------------------	---	--------------------------------------

4.3 SM-DP+ interfaces

4.3.1 ES2+ (Operator -- SM-DP+): DownloadOrder

This test case is defined as FFS and not applicable for this version of test specification.

4.3.2 ES2+ (Operator -- SM-DP+): ConfirmOrder

This test case is defined as FFS and not applicable for this version of test specification.

4.3.3 ES2+ (Operator -- SM-DP+): CancelOrder

This test case is defined as FFS and not applicable for this version of test specification.

4.3.4 ES2+ (Operator -- SM-DP+): ReleaseProfile

This test case is defined as FFS and not applicable for this version of test specification.

4.3.5 ES2+ (Operator -- SM-DP+): HandleDownloadProgressInfo

This test case is defined as FFS and not applicable for this version of test specification.

4.3.6 ES2+ (Operator -- SM-DP+): TLS, Mutual Authentication, Server, Session Establishment

This test case is defined as FFS and not applicable for this version of test specification.

4.3.7 ES8+ (SM-DP+ -- eUICC): InitialiseSecureChannel

4.3.7.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

4.3.7.2 Test Cases

All testing for ES8+ functions is performed in section 4.3.13 ES9+ (LPA -- SM-DP+): GetBoundProfilePackage.

4.3.8 ES8+ (SM-DP+ -- eUICC): ConfigureISDP

4.3.8.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

4.3.8.2 Test Cases

All testing for ES8+ functions is performed in section 4.3.13 ES9+ (LPA -- SM-DP+): GetBoundProfilePackage.

4.3.9 ES8+ (SM-DP+ -- eUICC): StoreMetadata

4.3.9.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

4.3.9.2 Test Cases

All testing for ES8+ functions is performed in section 4.3.13 ES9+ (LPA -- SM-DP+): GetBoundProfilePackage.

4.3.10 ES8+ (SM-DP+ -- eUICC): ReplaceSessionKeys

4.3.10.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

4.3.10.2 Test Cases

All testing for ES8+ functions is performed in section 4.3.13 ES9+ (LPA -- SM-DP+): GetBoundProfilePackage.

4.3.11 ES8+ (SM-DP+ -- eUICC): LoadProfileElements

4.3.11.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

4.3.11.2 Test Cases

All testing for ES8+ functions is performed in section 4.3.13 ES9+ (LPA -- SM-DP+): GetBoundProfilePackage.

4.3.12 ES9+ (LPA -- SM-DP+): InitiateAuthentication

The test sequences defined in this section are intended for testing on both the SM-DP+ and the SM-DS.

4.3.12.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ31_033, RQ31_034, RQ31_035, RQ31_036, RQ31_037, RQ31_038, RQ31_039, RQ31_041, RQ31_042, RQ31_043, RQ31_073
- RQ45_006, RQ45_026, RQ45_026_1
- RQ56_004, RQ56_005, RQ56_006, RQ56_007, RQ56_008, RQ56_009, RQ56_010, RQ56_011, RQ56_012, RQ56_013, RQ56_014
- RQ57_106
- RQ62_002, RQ62_004, RQ62_005, RQ62_006, RQ62_007
- RQ65_001, RQ65_002, RQ65_003, RQ65_004, RQ65_005, RQ65_007, RQ65_008, RQ65_009, RQ65_017, RQ65_018

4.3.12.2 Test Cases

General Initial Conditions for SM-DP + testing	
Entity	Description of the general initial condition
SM-DP+	SM-DP+ is configured with the #CERT_SM_DPauth_ECDSA for NIST

4.3.12.2.1 TC_SM-DP+_ES9+.InitiateAuthenticationNIST

Test Sequence #01 Nominal

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
1	S_LPAd → SERVER	MTD_HTTP_REQ(#SERVER_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #SERVER_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK) <ul style="list-style-type: none"> Verify that <TRANSACTION_ID_IA> matches <TRANSACTION_ID_SIGNED _IA> Verify the validity of <SERVER_SIGNATURE1> using the public key #PK_SM_XXauth_ECDSA contained in #CERT_SM_XXauth_ECDSA 	Common: RQ31_033 RQ31_034 RQ31_035 RQ31_037 RQ31_038 RQ31_039 RQ31_041 RQ31_042 RQ31_043 RQ45_006 RQ45_026 RQ45_026 RQ57_106 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009

			RQ65_017 RQ65_018 SM-DP+: RQ56_004 RQ56_005 RQ56_006 RQ56_007 RQ56_009 RQ56_010 RQ56_012 RQ56_013 SM-DS: RQ58_003 RQ58_004 RQ58_005 RQ58_006 RQ58_008 RQ58_010 RQ58_012 RQ58_013 RQ58_014 RQ58_015 RQ58_016 RQ58_017 RQ58_018 RQ58_019
--	--	--	---

Test Sequence #02 Nominal: Uniqueness of Transaction ID and Server Challenge

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
1	S_LPAd → SERVER	MTD_HTTP_REQ(#SERVER_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION (#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #SERVER_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	Common: RQ31_033 RQ31_034 RQ31_035 RQ31_037 RQ31_038 RQ31_039 RQ31_041 RQ31_042 RQ31_043 RQ45_006 RQ45_026 RQ45_026_1 RQ57_106 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007

			RQ65_008 RQ65_009 RQ65_017 RQ65_018 SM-DP+ RQ56_004 RQ56_005 RQ56_006 RQ56_007 RQ56_009 RQ56_010 RQ56_012 RQ56_013 SM-DS RQ58_003 RQ58_004 RQ58_005 RQ58_006 RQ58_008 RQ58_010 RQ58_012 RQ58_013 RQ58_014 RQ58_015 RQ58_016 RQ58_017 RQ58_018 RQ58_019
2	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
3	S_LPAd → SERVER	MTD_HTTP_REQ(#SERVER_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION (#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #SERVER_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK_2) Verify that: <ul style="list-style-type: none">• <TRANSACTION_ID_2> received in this step is different to the <TRANSACTION_ID_I A> in Step 1• <TRANSACTION_ID_S IGNED_2> received in this step is different to the <TRANSACTION_ID_S IGNED_IA> in Step 1• <SERVER_CHALLENGE_2> received in this step is different to the <SERVER_CHALLENGE> in Step 1. Common: RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_017 RQ65_018 SM-DP+: RQ56_009 SM-DS: RQ56_008

Test Sequence #03 Error: Failed due to Invalid Server Address (Subject Code 8.8.1 Reason Code 3.8)

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
1	S_LPAd → SERVER	<pre> MTD_HTTP_REQ (#SERVER_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #UNKNOWN_SERVER_ADDRESS)) </pre>	<pre> MTD_HTTP_RESP(#R_ERROR_SMXX_1_3_8) </pre>	Common RQ31_033 RQ31_034 RQ57_106 RQ65_018 SM-DP+: RQ56_004 RQ56_005 RQ56_008 RQ56_011 RQ56_014 SM-DS: RQ58_003 RQ58_004 RQ58_007 RQ58_011 RQ58_020

Test Sequence #04 Error: Failed due to Unsupported Public Key Identifiers (Subject Code 8.8.2 Reason Code 3.1)

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
1	S_LPAd → SERVER	<pre> MTD_HTTP_REQ(#SERVER_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #EUICC_INFO1_8_8_2_3_1, #SERVER_ADDRESS)) </pre>	<pre> MTD_HTTP_RESP(#R_ERROR_SMXX_2_3_1) </pre>	Common: RQ31_033 RQ31_034 RQ31_035 RQ31_036 RQ57_106 RQ65_018 SM-DP+: RQ56_004 RQ56_005 RQ56_006 RQ56_008 RQ56_011 RQ56_014 SM-DS: RQ58_003 RQ58_004 RQ58_005 RQ58_007 RQ58_011 RQ58_020

**Test Sequence #05 Error: Failed due to Unsupported Specification Version Number
(Subject Code 8.8.3 Reason Code 3.1)**

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
1	S_LPAd → SERVER	<pre>MTD_HTTP_REQ(#SERVER_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #EUICC_INFO1_8_8_3_3_1_LOWER, #SERVER_ADDRESS))</pre>	<pre>MTD_HTTP_RESP(#R_ERROR_SMXX_3_3_1)</pre>	Common: RQ31_033 RQ31_034 RQ57_106 RQ65_018 SM-DP+: RQ56_004 RQ56_008 RQ56_011 RQ56_014 SM-DS: RQ58_003 RQ58_007 RQ58_011 RQ58_020
2	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
3	S_LPAd → SERVER	<pre>MTD_HTTP_REQ(#SERVER_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #EUICC_INFO1_8_8_3_3_1_HIGHER, #SERVER_ADDRESS))</pre>	<pre>MTD_HTTP_RESP(#R_ERROR_SMXX_3_3_1)</pre>	Common: RQ31_033 RQ31_034 RQ57_106 RQ65_018 SM-DP+: RQ56_004 RQ56_008 RQ56_011 RQ56_014 SM-DS: RQ58_003 RQ58_007 RQ58_011 RQ58_020

Test Sequence #06 Error: Failed due to Unavailable Server Auth Certificate (Subject Code 8.8.4 Reason Code 3.7)

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
1	S_LPAd → SERVER	<pre>MTD_HTTP_REQ(#SERVER_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #EUICC_INFO1_8_8_4_3_7, #SERVER_ADDRESS))</pre>	<pre>MTD_HTTP_RESP(#R_ERROR_SMXX_4_3_7)</pre>	Common: RQ31_033 RQ31_034 RQ31_035 RQ31_036 RQ57_106 RQ65_018 SM-DP+: RQ56_004 RQ56_005 RQ56_006

			RQ56_008 RQ56_011 RQ56_014 SM-DS: RQ58_003 RQ58_004 RQ58_005 RQ58_006 RQ58_007 RQ58_011 RQ58_020
--	--	--	--

4.3.12.2.2TC_SM-DP+_ES9+.InitiateAuthenticationFRP

This test case is defined as FFS and not applicable for this version of test specification.

4.3.12.2.3TC_SM-DP+_ES9+.InitiateAuthenticationBRP

General Initial Conditions	
Entity	Description of the general initial condition
SM-DP+	<ul style="list-style-type: none">SM-DP+ is configured with the #CERT_SM_DPauth_ECDSA for BRP

Test Sequence #01 Nominal

This test sequence SHALL be the same as the Test Sequence #01 defined in section 4.3.12.2.1 TC_SM-DP+_ES9+.InitiateAuthenticationNIST except that all keys and certificates SHALL be based on BrainpoolP256r1.

4.3.13 ES9+ (LPA -- SM-DP+): GetBoundProfilePackage

4.3.13.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ24_028
- RQ25_001, RQ25_002, RQ25_004, RQ25_005, RQ25_006, RQ25_009, RQ25_010, RQ25_011, RQ25_012, RQ25_013, RQ25_014, RQ25_015
- RQ26_018, RQ26_019, RQ26_020, RQ26_021, RQ26_022, RQ26_029, RQ26_031, RQ26_034, RQ26_035
- RQ31_143, RQ31_144, RQ31_146, RQ31_147, RQ31_148, RQ31_148_2, RQ31_148_3, RQ31_149, RQ31_150, RQ31_151, RQ31_152, RQ31_155, RQ31_162, RQ31_165, RQ31_166, RQ31_168, RQ31_170
- RQ32_069, RQ32_070
- RQ44_001
- RQ47_001

- RQ55_001, RQ55_002, RQ55_003, RQ55_004, RQ55_005, RQ55_006, RQ55_007, RQ55_008, RQ55_009, RQ55_017, RQ55_018, RQ55_020, RQ55_021, RQ55_022, RQ55_028, RQ55_033, RQ55_033_1, RQ55_037, RQ55_040, RQ55_041
- RQ56_015, RQ56_016, RQ56_017, RQ56_018, RQ56_019, RQ56_020, RQ56_021, RQ56_022, RQ56_023, RQ56_024, RQ56_025, RQ56_026, RQ56_027, RQ56_028
- RQ57_028, RQ57_039
- RQ62_002, RQ62_004, RQ62_005, RQ62_006, RQ62_007
- RQ65_001, RQ65_002, RQ65_003, RQ65_004, RQ65_005, RQ65_007, RQ65_008, RQ65_009, RQ65_020, RQ65_021
- RQG0_001, RQG0_002, RQG0_003, RQG0_004, RQG0_005, RQG0_006

4.3.13.2 Test Cases

4.3.13.2.1 TC_SM-DP+_ES9+.GetBoundProfilePackageNIST

General Initial Conditions	
Entity	Description of the general initial condition
SM-DP+	<ul style="list-style-type: none"> • SM-DP+ is configured with the #CERT_SM_DPauth_ECDSA for NIST • PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 • Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with an empty MatchingID. • EID #EID1 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1. • There have been no previous attempts to download the pending profile.

Test Sequence #01 Nominal: Using S-ENC and S-MAC without Confirmation Code

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> • PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package. • Confirmation Code is not provided by the Operator to the SM-DP+. Confirmation Code is not provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+CMA_PD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(MTD_HTTP_RESP(#R_GET_BPP_RESP_OP1_SK) • Verify that	RQ25_001 RQ25_002 RQ25_004 RQ25_006

		<pre><S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP))</pre>	<pre><TRANSACTION_ID_> matches <S_TRANSACTION_ID> MTD_TEST_ES8+_GET_ BPP_SK (#R_GET_BPP_RESP_OP1_S K, <S_MAC>, <S_ENC>)</pre>	RQ25_010 RQ25_011 RQ25_012 RQ25_013 RQ25_015 RQ26_018 RQ26_019 RQ26_020 RQ26_022 RQ26_029 RQ26_031 RQ26_034 RQ26_035 RQ31_143 RQ31_150 RQ31_151 RQ31_152 RQ31_155 RQ31_162 RQ31_165 RQ31_166 RQ31_170 RQ32_069 RQ32_070 RQ44_001 RQ45_006 RQ45_026 RQ45_026_1 RQ55_001 RQ55_002 RQ55_003 RQ55_004 RQ55_005 RQ55_006 RQ55_007 RQ55_008 RQ55_009 RQ55_017 RQ55_018 RQ55_020 RQ55_021 RQ55_022 RQ55_028 RQ55_033 RQ55_033_1 RQ55_037 RQ55_041 RQ56_015 RQ56_016 RQ56_017 RQ56_023 RQ56_024 RQ56_026 RQ56_027 RQ57_039 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009
--	--	--	---	--

			RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_006 RQ65_007 RQ65_008 RQ65_009 RQ65_020 RQ65_021 RQG0_001 RQG0_002 RQG0_003 RQG0_004 RQG0_005 RQG0_006
--	--	--	--

Test Sequence #02 Nominal: Using S-ENC and S-MAC with Confirmation Code

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package. Confirmation Code #CONFIRMATION_CODE1 associated to PROFILE_OPERATIONAL1 is provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+CMA_PD_DEF_SMDP_ADDRESS_UC_CC		
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP_CC))	MTD_HTTP_RESP(#R_GET_BPP_RESP_OP1_SK) <ul style="list-style-type: none"> Verify that <TRANSACTION_ID_GBPP> matches <S_TRANSACTION_ID> MTD_TEST_ES8+_GET_BPP_SK (#R_GET_BPP_RESP_OP1_SK, <S_MAC>, <S_ENC>)	RQ25_001 RQ25_002 RQ25_004 RQ25_006 RQ25_010 RQ25_011 RQ25_012 RQ25_013 RQ25_015 RQ26_018 RQ26_019 RQ26_020 RQ26_022 RQ26_029 RQ26_031 RQ26_034 RQ26_035 RQ31_143 RQ31_144 RQ31_146 RQ31_147 RQ31_150

			RQ31_151 RQ31_152 RQ31_155 RQ31_162 RQ31_165 RQ31_166 RQ31_170 RQ32_069 RQ32_070 RQ44_001 RQ45_006 RQ45_026 RQ45_026_1 RQ47_001 RQ55_001 RQ55_002 RQ55_003 RQ55_004 RQ55_005 RQ55_006 RQ55_007 RQ55_008 RQ55_009 RQ55_017 RQ55_018 RQ55_020 RQ55_021 RQ55_022 RQ55_028 RQ55_033 RQ55_033_1 RQ55_037 RQ55_041 RQ56_015 RQ56_016 RQ56_017 RQ56_023 RQ56_024 RQ56_026 RQ56_027 RQ57_039 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_020 RQ65_021 RQG0_001, RQG0_002, RQG0_003,
--	--	--	---

			RQG0_004, RQG0_005, RQG0_006
--	--	--	------------------------------------

Test Sequence #03 Nominal: Using PPK-ENC and PPK-MAC without Confirmation Code

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is securely loaded as a Protected Profile Package using <PPK_ENC> and <PPK_MAC> Confirmation Code is not provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_IPAd → SM-DP+	<pre> MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP)) </pre>	<p>MTD_HTTP_RESP(#R_GET_BPP_R ESP_OP1_PPK)</p> <ul style="list-style-type: none"> Verify that <TRANSACTION_ID_GBPP> matches <S_TRANSACTION_ID> <p>MTD_TEST_ES8+_GET_BPP _PPK (#R_GET_BPP_RESP_OP1_ PPK, <S_MAC>, <S_ENC>, <PPK_MAC>, <PPK_ENC>)</p>	RQ25_001 RQ25_002 RQ25_005 RQ25_006 RQ25_009 RQ25_010 RQ25_011 RQ25_012 RQ25_013 RQ25_014 RQ25_015 RQ26_018 RQ26_019 RQ26_020 RQ26_021 RQ26_022 RQ26_029 RQ26_031 RQ26_034 RQ26_035 RQ31_143 RQ31_150 RQ31_151 RQ31_152 RQ31_155 RQ31_162 RQ31_165 RQ31_166 RQ31_168 RQ31_170 RQ32_069 RQ32_070 RQ44_001 RQ45_006 RQ45_026 RQ45_026_1 RQ55_001

			RQ55_002 RQ55_003 RQ55_004 RQ55_005 RQ55_006 RQ55_007 RQ55_008 RQ55_009 RQ55_017 RQ55_018 RQ55_020 RQ55_021 RQ55_022 RQ55_028 RQ55_033 RQ55_033_1 RQ55_037 RQ55_040 RQ55_041 RQ56_015 RQ56_016 RQ56_017 RQ56_023 RQ56_024 RQ56_026 RQ56_027 RQ57_039 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_020 RQ65_021 RQG0_001 RQG0_002 RQG0_003 RQG0_004 RQG0_005 RQG0_006
--	--	--	--

Test Sequence #04 Nominal: Using PPK-ENC and PPK-MAC with Confirmation Code

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is securely loaded as a Protected Profile Package using <PPK_ENC> and <PPK_MAC>

	<ul style="list-style-type: none"> Confirmation Code #CONFIRMATION_CODE1 associated to PROFILE_OPERATIONAL1 is provided by the Operator to the SM-DP+.
--	---

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+CMA_PD_DEF_SMDP_ADDRESS_UC_CC		
1	S_LPAd → SM-DP+	<pre> MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP_CC)) </pre>	<p>MTD_HTTP_RESP(#R_GET_BPP_RESP_OP1_PPK)</p> <ul style="list-style-type: none"> Verify that <TRANSACTION_ID_> matches <S_TRANSACTION_ID> <p>MTD_TEST_ES8+_GET_BPP_PPK (#R_GET_BPP_RESP_OP1_PK, <S_MAC>, <S_ENC>, <PPK_MAC>, <PPK_ENC>)</p>	RQ25_001 RQ25_002 RQ25_005 RQ25_006 RQ25_009 RQ25_010 RQ25_011 RQ25_012 RQ25_013 RQ25_014 RQ25_015 RQ26_018 RQ26_019 RQ26_020 RQ26_021 RQ26_022 RQ26_029 RQ26_031 RQ26_034 RQ26_035 RQ31_143 RQ31_144 RQ31_146 RQ31_147 RQ31_150 RQ31_151 RQ31_152 RQ31_155 RQ31_162 RQ31_165 RQ31_166 RQ31_168 RQ31_170 RQ32_069 RQ32_070 RQ44_001 RQ45_006 RQ45_026 RQ45_026_1 RQ55_001 RQ55_002 RQ55_003 RQ55_004 RQ55_005 RQ55_006 RQ55_007 RQ55_008 RQ55_009 RQ55_017 RQ55_018

			RQ55_020 RQ55_021 RQ55_022 RQ55_028 RQ55_033 RQ55_033_1 RQ55_037 RQ55_040 RQ55_041 RQ56_015 RQ56_016 RQ56_017 RQ56_023 RQ56_024 RQ56_026R Q56_027 RQ57_039 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_020R Q65_021 RQG0_001 RQG0_002 RQG0_003 RQG0_004 RQG0_005 RQG0_006
--	--	--	--

Test Sequence #05 Nominal: Using S-ENC and S-MAC with Metadata split over 2 segments without Confirmation Code

The purpose of this test is to test that the LPAd can request the delivery and the binding of a Profile Package using the S-ENC and S-MAC with the metadata split over two sequenceOf88 segments without a Confirmation Code.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1_2_SEG is loaded as an Unprotected Profile Package. Confirmation Code is not provided by the Operator to the SM-DP+.

This test sequence SHALL be the same as the Test Sequence #01 defined in this section.

NOTE: There is no testing required in addition to Test Sequence #01 as the R_GET_BPP_RESP_OP1_SK constants allow for 1 or 2 segments and for the SM-DP+ to successfully pass this test sequence it SHALL use 2 segments to deliver the metadata.

Test Sequence #06 Nominal: Using PPK-ENC and PPK-MAC with Metadata split over 2 segments without Confirmation Code

The purpose of this test is to test that the LPAd can request the delivery and the binding of a Profile Package using the PPK-ENC and PPK-MAC with the metadata split over two sequenceOf88 segments without a Confirmation Code.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1_2_SEG is securely loaded as a Protected Profile Package using <PPK_ENC> and <PPK_MAC> Confirmation Code is not provided by the Operator to the SM-DP+.

This test sequence SHALL be the same as the Test Sequence #03 defined in this section.

NOTE: There is no testing required in addition to Test Sequence #03 as the R_GET_BPP_RESP_OP1_PPK constants allow for 1 or 2 segments and for the SM-DP+ to successfully pass this test sequence it SHALL use 2 segments to deliver the metadata.

4.3.13.2.2TC_SM-DP+_ES9+.GetBoundProfilePackageFRP

This test case is defined as FFS and not applicable for this version of test specification.

4.3.13.2.3TC_SM-DP+_ES9+.GetBoundProfilePackageBRP

General Initial Conditions	
Entity	Description of the general initial condition
SM-DP+	<ul style="list-style-type: none"> SM-DP+ is configured with the #CERT_SM_DPauth_ECDSA for BRP PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with an empty MatchingID. EID #EID1 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1. There have been no previous attempts to download the pending profile.

Test Sequence #01 Nominal: Using S-ENC and S-MAC without Confirmation Code

This test sequence SHALL be the same as the Test Sequence #01 defined in section 4.3.13.2.1 TC_SM-DP+_ES9+.GetBoundProfilePackageNIST except that all keys and certificates SHALL be based on BrainpoolP256r1.

Test Sequence #02 Nominal: Using PPK-ENC and PPK-MAC without Confirmation Code

This test sequence SHALL be the same as the Test Sequence #03 defined in section 4.3.13.2.1 TC_SM-DP+_ES9+.GetBoundProfilePackageNIST except that all keys and certificates SHALL be based on BrainpoolP256r1.

4.3.13.2.4TC_SM-DP+_ES9+.GetBoundProfilePackage_RetryCases_ReuseOTPK_NIST

General Initial Conditions	
Entity	Description of the general initial condition
SM-DP+	<ul style="list-style-type: none"> SM-DP+ is configured with the #CERT_SM_DPauth_ECDSA for NIST PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with an empty MatchingID. The EID is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1.

Test Sequence #01 Nominal: Retry with same otPK.eUICC.ECKA using S-ENC and S-MAC without Confirmation Code

The purpose of this test is to test that the LPad can request the delivery and the binding of a Profile Package for a retry attempt for the same otPK.eUICC.ECKA using S-ENC and S-MAC for Profile protection without a Confirmation Code.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 is loaded as an Unprotected Profile Package. Confirmation Code is not provided by the Operator to the SM-DP+. There have been no previous attempts to download the pending profile.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_ES9+_AUTH_CLIENT_FAIL_DEF_DP_USE_CASE_CANCEL_SESSION Extract <OTPK_SM_DP+_ECKA> from #INIT_SC_PROF1 in the GetBoundProfilePackage Response in Step 4.		
IC2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC3		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_NO_CC_RETRY		

				RQ25_001 RQ25_002 RQ25_004 RQ25_006 RQ25_010 RQ25_011 RQ25_012 RQ25_013 RQ25_015 RQ26_018 RQ26_019 RQ26_020 RQ26_022 RQ26_029 RQ26_031 RQ26_034 RQ26_035 RQ31_143 RQ31_144 RQ31_146 RQ31_147 RQ31_148_3 RQ31_149 RQ31_155 RQ31_162 RQ31_165 RQ31_166 RQ31_170 RQ32_069 RQ32_070 RQ44_001 RQ45_006 RQ45_026 RQ45_026_1 RQ55_001 RQ55_002 RQ55_003 RQ55_004 RQ55_005 RQ55_006 RQ55_007 RQ55_008 RQ55_009 RQ55_017 RQ55_018 RQ55_020 RQ55_021 RQ55_022 RQ55_028 RQ55_033 RQ55_033_1 RQ55_037 RQ55_041 RQ56_015 RQ56_016 RQ56_017 RQ56_021 RQ56_023 RQ56_024 RQ56_026 RQ56_027
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP))	MTD_HTTP_RESP(#R_GET_BPP_ RESP_OP1_SK) • Verify that <TRANSACTION_ID_GBPP> matches <S_TRANSACTION_ID> MTD_TEST_ES8+_GET_BPP_SK (#R_GET_BPP_RESP_OP1_SK, <S_MAC>, <S_ENC>) • Verify that <OTPK_SM_DP+_ECKA> in #INIT_SC_PROF1 matches the value previously received in the GetBoundProfilePackage response in step 4 of the procedure in IC1	

			RQ57_039 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_020 RQ65_021 RQG0_001 RQG0_002 RQG0_003 RQG0_004 RQG0_005 RQG0_006
--	--	--	--

Test Sequence #02 Nominal: Retry with same otPK.eUICC.ECKA using S-ENC and S-MAC with Confirmation Code

The purpose of this test is to test that the LPAd can request the delivery and the binding of a Profile Package for a retry attempt for the same otPK.eUICC.ECKA using the S-ENC and S-MAC for Profile protection with a Confirmation Code.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> • PROFILE_OPERATIONAL1 is loaded as an Unprotected Profile Package. • Confirmation Code #CONFIRMATION_CODE1 associated to PROFILE_OPERATIONAL1 is provided by the Operator to the SM-DP+. • There have been no previous attempts to download the pending profile.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_ES9+_AUTH_CLIENT_FAIL_DEF_DP_USE_CASE_CC_CANCEL_SESSION Extract <OTPK_SM_DP+_ECKA> from #INIT_SC_PROF1 in the GetBoundProfilePackage Response in Step 4.		
IC2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC3		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_CC_RETRY		

				RQ25_001 RQ25_002 RQ25_004 RQ25_006 RQ25_010 RQ25_011 RQ25_012 RQ25_013 RQ25_015 RQ26_018 RQ26_019 RQ26_020 RQ26_022 RQ26_029 RQ26_031 RQ26_034 RQ26_035 RQ31_143 RQ31_144 RQ31_146 RQ31_147 RQ31_148_3 RQ31_149 RQ31_155 RQ31_162 RQ31_165 RQ31_166 RQ31_170 RQ32_069 RQ32_070 RQ44_001 RQ45_006 RQ45_026 RQ45_026_1 RQ47_001 RQ55_001 RQ55_002 RQ55_003 RQ55_004 RQ55_005 RQ55_006 RQ55_007 RQ55_008 RQ55_009 RQ55_017 RQ55_018 RQ55_020 RQ55_021 RQ55_022 RQ55_028 RQ55_033 RQ55_033_1 RQ55_037 RQ55_041 RQ56_015 RQ56_016 RQ56_017 RQ56_021 RQ56_023 RQ56_024 RQ56_026
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP_CC))	MTD_HTTP_RESP(#R_GET_BPP_R ESP_OP1_SK) • Verify that <TRANSACTION_ID_GBPP> matches <S_TRANSACTION_ID> MTD_TEST_ES8+_GET_BPP_SK (#R_GET_BPP_RESP_OP1_SK, <S_MAC>, <S_ENC>) • Verify that <OTPK_SM_DP+_ECKA> in #INIT_SC_PROF1 matches the value previously received in the GetBoundProfilePackage response in step 4 of the procedure in IC1	

				RQ56_027 RQ57_039 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_020 RQ65_021 RQG0_001 RQG0_002 RQG0_003 RQG0_004 RQG0_005 RQG0_006
--	--	--	--	--

Test Sequence #03 Nominal: Retry with same otPK.eUICC.ECKA using PPK-ENC and PPK-MAC without Confirmation Code

The purpose of this test is to test that the LPad can request the delivery and the binding of a Profile Package for a retry attempt for the same otPK.eUICC.ECKA using the PPK-ENC and PPK-MAC for Profile protection without a Confirmation Code.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> • PROFILE_OPERATIONAL1 is securely loaded as a Protected Profile Package using <PPK_ENC> and PPK_MAC> • Confirmation Code is not provided by the Operator to the SM-DP+. • There has been no previous attempts to download the pending profile.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_ES9+_AUTH_CLIENT_FAIL_DEF_DP_USE_CASE_CANCEL_SESSION Extract <OTPK_SM_DP+_ECKA> from #INIT_SC_PROF1 in the GetBoundProfilePackage Response in Step 4.		
IC2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC3		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_NO_CC_RETRY		

				RQ25_001 RQ25_002 RQ25_005 RQ25_006 RQ25_009 RQ25_010 RQ25_011 RQ25_012 RQ25_013 RQ25_014 RQ25_015 RQ26_018 RQ26_019 RQ26_020 RQ26_021 RQ26_022 RQ26_029 RQ26_031 RQ26_034 RQ26_035 RQ31_143 RQ31_148_3 RQ31_149 RQ31_155 RQ31_162 RQ31_165 RQ31_166 RQ31_168 RQ31_170 RQ32_069 RQ32_070 RQ44_001 RQ45_006 RQ45_026 RQ45_026_1 RQ55_001 RQ55_002 RQ55_003 RQ55_004 RQ55_005 RQ55_006 RQ55_007 RQ55_008 RQ55_009 RQ55_017 RQ55_018 RQ55_020 RQ55_021 RQ55_022 RQ55_028 RQ55_033 RQ55_033_1 RQ55_037 RQ55_040 RQ55_041 RQ56_015 RQ56_016 RQ56_017 RQ56_021 RQ56_023 RQ56_024
1	S_LPAd → SM-DP+	<pre> MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP)) </pre>	<p>MTD_HTTP_RESP(#R_GET_BPP_RESP_OP1_PPK)</p> <ul style="list-style-type: none"> • Verify that <TRANSACTION_ID_GBPP> matches <S_TRANSACTION_ID> <p>MTD_TEST_ES8+_GET_BPP_ PPK (#R_GET_BPP_RESP_OP1_PPK, <S_MAC>, <S_ENC>, <PPK_MAC>, <PPK_ENC>)</p> <ul style="list-style-type: none"> • Verify that <OTPK_SM_DP+_ECKA> in #INIT_SC_PROF1 matches the value previously received in the GetBoundProfilePackage response in step 4 of the procedure in IC1 	

				RQ56_026 RQ56_027 RQ57_039 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_020 RQ65_021 RQG0_001 RQG0_002 RQG0_003 RQG0_004 RQG0_005 RQG0_006
--	--	--	--	--

Test Sequence #04 Nominal: Retry with same otPK.eUICC.ECKA using PPK-ENC and PPK-MAC with Confirmation Code

The purpose of this test is to test that the LPAd can request the delivery and the binding of a Profile Package with a retry attempt for the same otPK.eUICC.ECKA using the PPK-ENC and PPK-MAC for Profile protection with a Confirmation Code.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 is securely loaded as a Protected Profile Package using <PPK_ENC> and PPK_MAC> Confirmation Code #CONFIRMATION_CODE1 associated to PROFILE_OPERATIONAL1 is provided by the Operator to the SM-DP+. There has been no previous attempts to download the pending profile.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_ES9+_AUTH_CLIENT_FAIL_DEF_DP_USE_CASE_CC_CANCEL_SESSION Extract <OTPK_SM_DP+_ECKA> from #INIT_SC_PROF1 in the GetBoundProfilePackage Response in Step 4.		
IC2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC3		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_CC_RETRY		

				RQ25_001 RQ25_002 RQ25_005 RQ25_006 RQ25_009 RQ25_010 RQ25_011 RQ25_012 RQ25_013 RQ25_014 RQ25_015 RQ26_018 RQ26_019 RQ26_020 RQ26_021 RQ26_022 RQ26_029 RQ26_031 RQ26_034 RQ26_035 RQ31_143 RQ31_144 RQ31_146 RQ31_147 RQ31_148_3 RQ31_149 RQ31_155 RQ31_162 RQ31_165 RQ31_166 RQ31_168 RQ31_170 RQ32_069 RQ32_070 RQ44_001 RQ45_006 RQ45_026 RQ45_026_1 RQ47_001 RQ55_001 RQ55_002 RQ55_003 RQ55_004 RQ55_005 RQ55_006 RQ55_007 RQ55_008 RQ55_009 RQ55_017 RQ55_018 RQ55_020 RQ55_021 RQ55_022 RQ55_028 RQ55_033 RQ55_033_1 RQ55_037 RQ55_040 RQ55_041 RQ56_015 RQ56_016
1	S_LPAd → SM-DP+	<pre> MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP_ CC)) </pre>	<p>MTD_HTTP_RESP(#R_GET_BPP_RESP_OP1_PPK)</p> <ul style="list-style-type: none"> Verify that <TRANSACTION_ID_GBPP> matches <S_TRANSACTION_ID> <p>MTD_TEST_ES8+_GET_BPP_PPK (#R_GET_BPP_RESP_OP1_PPK, <S_MAC>, <S_ENC>, <PPK_MAC>, <PPK_ENC>)</p> <ul style="list-style-type: none"> Verify that <OTPK_SM_DP+_ECKA> in #INIT_SC_PROF1 matches the value previously received in the GetBoundProfilePackage response in step 4 of the procedure in IC1 	

				RQ56_017 RQ56_021 RQ56_023 RQ56_024 RQ56_026 RQ56_027 RQ57_039 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_020 RQ65_021 RQG0_001 RQG0_002 RQG0_003 RQG0_004 RQG0_005 RQG0_006
--	--	--	--	--

Test Sequence #05 Nominal: Retry with same otPK.EUICC.ECKA rejected by eUICC using S-ENC and S-MAC without Confirmation Code

The purpose of this test is to test that the LPad can request the delivery and the binding of a Profile Package for a retry attempt with the same otPK.EUICC.ECKA rejected by the eUICC using the S-ENC and S-MAC without a Confirmation Code.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> • PROFILE_OPERATIONAL1 is loaded as an Unprotected Profile Package. • Confirmation Code is not provided by the Operator to the SM-DP+. • There have been no previous attempt to download the pending profile.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_ES9+_AUTH_CLIENT_FAIL_DEF_DP_USE_CASE_CANCEL_SESSION Extract <OTPK_SM_DP+_ECKA> from #INIT_SC_PROF1 in the GetBoundProfilePackage Response in Step 4.		

	IC2	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+	
	IC3	PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_NO_CC_RETRY	
1	S_LPAd → SM-DP+	<p>MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP_ NEW_OTPK))</p>	<p>RQ25_001 RQ25_002 RQ25_004 RQ25_006 RQ25_010 RQ25_011 RQ25_012 RQ25_013 RQ25_015 RQ26_018 RQ26_019 RQ26_020 RQ26_022 RQ26_029 RQ26_031 RQ26_034 RQ26_035 RQ31_143 RQ31_148_3 RQ31_150 RQ31_151 RQ31_152 RQ31_155 RQ31_162 RQ31_165 RQ31_166 RQ31_170 RQ32_069 RQ32_070 RQ44_001 RQ45_006 RQ45_026 RQ45_026_1 RQ55_001 RQ55_002 RQ55_003 RQ55_004 RQ55_005 RQ55_006 RQ55_007 RQ55_008 RQ55_009 RQ55_017 RQ55_018 RQ55_020 RQ55_021 RQ55_022 RQ55_028 RQ55_033 RQ55_033_1 RQ55_037 RQ55_041 RQ56_015 RQ56_016 RQ56_017 RQ56_022 RQ56_023 RQ56_024</p> <p>MTD_HTTP_RESP(#R_ERROR_8_2_3_7)</p> <p>OR</p> <p>MTD_HTTP_RESP(#R_GET_BPP_RESP_OP1_SK)</p> <ul style="list-style-type: none"> • Verify that <TRANSACTION_ID_GBPP> matches <S_TRANSACTION_ID> <p>MTD_TEST_ES8+_GET_BPP_SK (#R_GET_BPP_RESP_OP1_SK, <S_MAC>, <S_ENC>)</p> <ul style="list-style-type: none"> • Verify that <OTPK_SM_DP+_ECKA> in #INIT_SC_PROF1 is different from the value previously received in the GetBoundProfilePackage response in step 4 of the procedure in IC1

			RQ56_026 RQ56_027 RQ57_039 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_020 RQ65_021 RQG0_001 RQG0_002 RQG0_003 RQG0_004 RQG0_005 RQG0_006
--	--	--	--

Test Sequence #06 Nominal: Retry with same otPK.EUICC.ECKA rejected by eUICC using S-ENC and S-MAC with Confirmation Code

The purpose of this test is to test that the LPAd can request the delivery and the binding of a Profile Package for a retry attempt with the same otPK.EUICC.ECKA rejected by the eUICC using the S-ENC and S-MAC with a Confirmation Code.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 is loaded as an Unprotected Profile Package. Confirmation Code #CONFIRMATION_CODE1 associated to PROFILE_OPERATIONAL1 is provided by the Operator to the SM-DP+. There have been no previous attempt to download the pending profile.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_ES9+_AUTH_CLIENT_FAIL_DEF_DP_USE_CASE_CC_CANCEL_SESSION Extract <OTPK_SM_DP+_ECKA> from #INIT_SC_PROF1 in the GetBoundProfilePackage Response in Step 4		
IC2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC3		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_CC_RETRY		

				RQ25_001 RQ25_002 RQ25_004 RQ25_006 RQ25_010 RQ25_011 RQ25_012 RQ25_013 RQ25_015 RQ26_018 RQ26_019 RQ26_020 RQ26_022 RQ26_029 RQ26_031 RQ26_034 RQ26_035 RQ31_143 RQ31_144 RQ31_146 RQ31_147 RQ31_148_3 RQ31_150 RQ31_151 RQ31_152 RQ31_155 RQ31_162 RQ31_165 RQ31_166 RQ31_170 RQ32_069 RQ32_070 RQ44_001 RQ45_006 RQ45_026 RQ45_026_1 RQ47_001 RQ55_001 RQ55_002 RQ55_003 RQ55_004 RQ55_005 RQ55_006 RQ55_007 RQ55_008 RQ55_009 RQ55_017 RQ55_018 RQ55_020 RQ55_021 RQ55_022 RQ55_028 RQ55_033 RQ55_033_1 RQ55_037 RQ55_041 RQ56_015 RQ56_016 RQ56_017 RQ56_022 RQ56_023 RQ56_024
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP_ NEW_OTPK_CC))	MTD_HTTP_RESP(#R_ERROR_8_2_3_7) OR MTD_HTTP_RESP(#R_GET_BPP_RES P_OP1_SK) • Verify that <TRANSACTION_ID_GBPP> matches <S_TRANSACTION_ID> MTD_TEST_ES8+_GET_BPP_SK (#R_GET_BPP_RESP_OP1_SK, <S_MAC>, <S_ENC>) • Verify that <OTPK_SM_DP+_ECKA> in #INIT_SC_PROF1 is different from the value previously received in the GetBoundProfilePackage response in step 4 of the procedure in IC1	

			RQ56_026 RQ56_027 RQ57_039 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_020 RQ65_021 RQG0_001 RQG0_002 RQG0_003 RQG0_004 RQG0_005 RQG0_006
--	--	--	--

Test Sequence #07 Nominal: Retry with same otPK.EUICC.ECKA rejected by eUICC using PPK-ENC and PPK-MAC without Confirmation Code

The purpose of this test is to test that the LPad can request the delivery and the binding of a Profile Package for a retry attempt with the same otPK.EUICC.ECKA rejected by the eUICC using the PPK-ENC and PPK-MAC without a Confirmation Code.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 is securely loaded as a Protected Profile Package using <PPK_ENC> and PPK_MAC> Confirmation Code is not provided by the Operator to the SM-DP+. There have been no previous attempt to download the pending profile.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_ES9+_AUTH_CLIENT_FAIL_DEF_DP_USE_CASE_CANCEL_SESSION Extract <OTPK_SM_DP+_ECKA> from #INIT_SC_PROF1 in the GetBoundProfilePackage Response in Step 4.		
IC2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC3		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_NO_CC_RETRY		

				RQ25_001 RQ25_002 RQ25_005 RQ25_006 RQ25_009 RQ25_010 RQ25_011 RQ25_012 RQ25_013 RQ25_014 RQ25_015 RQ26_018 RQ26_019 RQ26_020 RQ26_021 RQ26_022 RQ26_029 RQ26_031 RQ26_034 RQ26_035 RQ31_143 RQ31_148_3 RQ31_150 RQ31_151 RQ31_152 RQ31_155 RQ31_162 RQ31_165 RQ31_166 RQ31_168 RQ31_170 RQ32_069 RQ32_070 RQ44_001 RQ45_006 RQ45_026 RQ45_026_1 RQ55_001 RQ55_002 RQ55_003 RQ55_004 RQ55_005 RQ55_006 RQ55_007 RQ55_008 RQ55_009 RQ55_017 RQ55_018 RQ55_020 RQ55_021 RQ55_022 RQ55_028 RQ55_033 RQ55_033_1 RQ55_037 RQ55_040 RQ55_041 RQ56_015 RQ56_016 RQ56_017
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP_ NEW_OTPK))	MTD_HTTP_RESP(#R_ERROR_8_2_3_7) OR MTD_HTTP_RESP(#R_GET_BPP_R ESP_OP1_PPK) • Verify that <TRANSACTION_ID_GBPP> matches <S_TRANSACTION_ID> MTD_TEST_ES8+_GET_BPP_PPK (#R_GET_BPP_RESP_OP1_PPK, <S_MAC>, <S_ENC>, <PPK_MAC>, <PPK_ENC>) • Verify that <OTPK_SM_DP+_ECKA> in #INIT_SC_PROF1 is different from the value previously received in the GetBoundProfilePackage response in step 4 of the procedure in IC1	

				RQ56_022 RQ56_023 RQ56_024 RQ56_026 RQ56_027 RQ57_039 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_020 RQ65_021 RQG0_001 RQG0_002 RQG0_003 RQG0_004 RQG0_005 RQG0_006
--	--	--	--	--

Test Sequence #08 Nominal: Retry with same otPK.EUICC.ECKA rejected by eUICC using PPK-ENC and PPK-MAC with Confirmation Code

The purpose of this test is to test that the LPad can request the delivery and the binding of a Profile Package for a retry attempt with the same otPK.EUICC.ECKA rejected by the eUICC using the PPK-ENC and PPK-MAC.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 is securely loaded as a Protected Profile Package using <PPK_ENC> and PPK_MAC> Confirmation Code #CONFIRMATION_CODE1 associated to PROFILE_OPERATIONAL1 is provided by the Operator to the SM-DP+. There have been no previous attempt to download the pending profile.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_ES9+_AUTH_CLIENT_FAIL_DEF_DP_USE_CASE_CC_CANCEL_SESSION		

	Extract <OTPK_SM_DP+_ECKA> from #INIT_SC_PROF1 in the GetBoundProfilePackage Response in Step 4.	
IC2	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+	
IC3	PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_CC_RETRY	
1	S_LPAd → SM-DP+ <pre>MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP_ NEW_OTPK_CC))</pre>	<p>Extract <OTPK_SM_DP+_ECKA> from #INIT_SC_PROF1 in the GetBoundProfilePackage Response in Step 4.</p> <p>IC2 PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+</p> <p>IC3 PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_CC_RETRY</p> <p>RQ25_001 RQ25_002 RQ25_005 RQ25_006 RQ25_009 RQ25_010 RQ25_011 RQ25_012 RQ25_013 RQ25_014 RQ25_015 RQ26_018 RQ26_019 RQ26_020 RQ26_021 RQ26_022 RQ26_029 RQ26_031 RQ26_034 RQ26_035 RQ31_143 RQ31_144 RQ31_146 RQ31_147 RQ31_148_3 RQ31_150 RQ31_151 RQ31_152 RQ31_155 RQ31_162 RQ31_165 RQ31_166 RQ31_168 RQ31_170 RQ32_069 RQ32_070 RQ44_001 RQ45_006 RQ45_026 RQ45_026_1 RQ47_001 RQ55_001 RQ55_002 RQ55_003 RQ55_004 RQ55_005 RQ55_006 RQ55_007 RQ55_008 RQ55_009 RQ55_017 RQ55_018 RQ55_020 RQ55_021</p>

				RQ55_022 RQ55_028 RQ55_033 RQ55_033_1 RQ55_037 RQ55_040 RQ55_041 RQ56_015 RQ56_016 RQ56_017 RQ56_022 RQ56_023 RQ56_024 RQ56_026 RQ56_027 RQ57_039 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_020 RQ65_021 RQG0_001 RQG0_002 RQG0_003 RQG0_004 RQG0_005 RQG0_006
--	--	--	--	--

Test Sequence #09 Nominal: Confirmation Code retry

The purpose of this test is to test that the SM-DP+ accepts a subsequent correct Confirmation Code after the initial Confirmation Code supplied in the GetBoundProfilePackageRequest ASN.1 euiccSigned2 element is unknown.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> • PROFILE_OPERATIONAL1 is loaded as an Unprotected Profile Package. • Confirmation Code #CONFIRMATION_CODE1 associated to PROFILE_OPERATIONAL1 is provided by the Operator to the SM-DP+. • The SM-DP+ is configured with two retries allowed for the receipt of a valid Confirmation Code

	<ul style="list-style-type: none"> • There have been no previous attempts to download the pending profile.
--	---

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_INVALID_CC		
IC2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC3		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_CC		
1	S_LPAd → SM-DP+	<pre> MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP_C C)) </pre>	<p>MTD_HTTP_RESP(#R_GET_BPP_RESP_OP1_SK)</p> <ul style="list-style-type: none"> • Verify that <TRANSACTION_ID_GBPP> matches <S_TRANSACTION_ID> <p>MTD_TEST_ES8+_GET_BPP_SK (#R_GET_BPP_RESP_OP1_SK, <S_MAC>, <S_ENC>)</p>	RQ25_001 RQ25_002 RQ25_004 RQ25_006 RQ25_010 RQ25_011 RQ25_012 RQ25_013 RQ25_015 RQ26_018 RQ26_019 RQ26_020 RQ26_022 RQ26_029 RQ26_031 RQ26_034 RQ26_035 RQ31_143 RQ31_144 RQ31_146 RQ31_147 RQ31_148 RQ31_148_3 RQ31_162 RQ31_165 RQ31_166 RQ31_170 RQ32_069 RQ32_070 RQ44_001 RQ45_006 RQ45_026 RQ45_026_1 RQ47_001 RQ55_001 RQ55_002 RQ55_003 RQ55_004 RQ55_005 RQ55_006 RQ55_007 RQ55_008 RQ55_009 RQ55_017 RQ55_018 RQ55_020 RQ55_021 RQ55_022 RQ55_028

			RQ55_033 RQ55_033_1 RQ55_037 RQ55_041 RQ56_015 RQ56_016 RQ56_017 RQ56_020 RQ56_025 RQ56_026 RQ56_028 RQ57_039 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_020 RQ65_021 RQG0_001 RQG0_002 RQG0_003 RQG0_004 RQG0_005 RQG0_006
--	--	--	--

4.3.13.2.5VOID

4.3.13.2.6VOID

4.3.13.2.7TC_SM-

DP+_ES9+.GetBoundProfilePackage_RetryCases_DifferentOTPK_NIST

General Initial Conditions	
Entity	Description of the general initial condition
SM-DP+	<ul style="list-style-type: none"> SM-DP+ is configured with the #CERT_SM_DPauth_ECDSA for NIST PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with an empty MatchingID. The EID is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1.

Test Sequence #01 Nominal: Retry without otPK.EUICC.ECKA using S-ENC and S-MAC without Confirmation Code

The purpose of this test is to test that the LPAd can request the delivery and the binding of a Profile Package for a retry attempt without otPK.EUICC.ECKA using the S-ENC and S-MAC without a Confirmation Code.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 is loaded as an Unprotected Profile Package. Confirmation Code is not provided by the Operator to the SM-DP+. There have been no previous attempt to download the pending profile.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_ES9+_AUTH_CLIENT_FAIL_DEF_DP_USE_CASE_CANCEL_SESSION Extract <OTPK_SM_DP+_ECKA> from the GetBoundProfilePackage Response in Step 4.		
IC2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC3		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP_ NEW_OTPK))	MTD_HTTP_RESP(#R_GET_BPP_RESP_OP1_SK) • Verify that <TRANSACTION_ID_GBPP> matches <S_TRANSACTION_ID> MTD_TEST_ES8+_GET_BPP_SK (#R_GET_BPP_RESP_OP1_SK, <S_MAC>, <S_ENC>) • Verify that <OTPK_SM_DP+_ECKA> in #INIT_SC_PROF1 is different from the value previously received in the GetBoundProfilePackage response in step 4 of the procedure in IC1	RQ25_001 RQ25_002 RQ25_004 RQ25_006 RQ25_010 RQ25_011 RQ25_012 RQ25_013 RQ25_015 RQ26_018 RQ26_019 RQ26_020 RQ26_022 RQ26_029 RQ26_031 RQ26_034 RQ26_035 RQ31_143 RQ31_150 RQ31_151 RQ31_152 RQ31_155 RQ31_162 RQ31_165 RQ31_166 RQ31_170 RQ32_069 RQ32_070 RQ44_001 RQ45_006 RQ45_026 RQ45_026_1 RQ55_001

			RQ55_002 RQ55_003 RQ55_004 RQ55_005 RQ55_006 RQ55_007 RQ55_008 RQ55_009 RQ55_017 RQ55_018 RQ55_020 RQ55_021 RQ55_022 RQ55_028 RQ55_033 RQ55_033_1 RQ55_037 RQ55_041 RQ56_015 RQ56_016 RQ56_017 RQ56_023 RQ56_024 RQ56_026 RQ56_027 RQ57_039 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_020 RQ65_021 RQG0_001 RQG0_002 RQG0_003 RQG0_004 RQG0_005 RQG0_006
--	--	--	--

Test Sequence #02 Nominal: Retry without otPK.EUICC.ECKA using S-ENC and S-MAC with Confirmation Code

The purpose of this test is to test that the LPAd can request the delivery and the binding of a Profile Package for a retry attempt without otPK.EUICC.ECKA using the S-ENC and S-MAC with a Confirmation Code.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 is loaded as an Unprotected Profile Package. Confirmation Code #CONFIRMATION_CODE1 associated to PROFILE_OPERATIONAL1 is provided by the Operator to the SM-DP+. There have been no previous attempt to download the pending profile.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_ES9+_AUTH_CLIENT_FAIL_DEF_DP_USE_CASE_CC_CANCEL_SESSION Extract <OTPK_SM_DP+_ECKA> from #INIT_SC_PROF1 in the GetBoundProfilePackage Response in Step 4.		
IC2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC3		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_CC		
1	S_LPad → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP_ NEW_OTPK_CC))	MTD_HTTP_RESP(#R_GET_BPP_RESP_OP1_SK) • Verify that <TRANSACTION_ID_GBPP> matches <S_TRANSACTION_ID> MTD_TEST_ES8+_GET_BPP_SK (#R_GET_BPP_RESP_OP1_SK, <S_MAC>, <S_ENC>) • Verify that <OTPK_SM_DP+_ECKA> in #INIT_SC_PROF1 is different from the value previously received in the GetBoundProfilePackage response in step 4 of the procedure in IC1	RQ25_001 RQ25_002 RQ25_004 RQ25_006 RQ25_010 RQ25_011 RQ25_012 RQ25_013 RQ25_015 RQ26_018 RQ26_019 RQ26_020 RQ26_022 RQ26_029 RQ26_031 RQ26_034 RQ26_035 RQ31_143 RQ31_144 RQ31_146 RQ31_147 RQ31_150 RQ31_151 RQ31_152 RQ31_155 RQ31_162 RQ31_165 RQ31_166 RQ31_170 RQ32_069 RQ32_070 RQ44_001 RQ45_006 RQ45_026 RQ45_026_1 RQ47_001

			RQ55_001 RQ55_002 RQ55_003 RQ55_004 RQ55_005 RQ55_006 RQ55_007 RQ55_008 RQ55_009 RQ55_017 RQ55_018 RQ55_020 RQ55_021 RQ55_022 RQ55_028 RQ55_033 RQ55_033_1 RQ55_037 RQ55_041 RQ56_015 RQ56_016 RQ56_017 RQ56_022 RQ56_023 RQ56_024 RQ56_026 RQ56_027 RQ57_039 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_020 RQ65_021 RQG0_001 RQG0_002 RQG0_003 RQG0_004 RQG0_005 RQG0_006
--	--	--	--

Test Sequence #03 Nominal: Retry without otPK.EUICC.ECKA using PPK-ENC and PPK-MAC without Confirmation Code

The purpose of this test is to test that the LPad can request the delivery and the binding of a Profile Package for a retry attempt without otPK.EUICC.ECKA using the PPK-ENC and PPK-MAC without a Confirmation Code.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 is securely loaded as a Protected Profile Package using <PPK_ENC> and PPK_MAC> Confirmation Code is not provided by the Operator to the SM-DP+. There have been no previous attempt to download the pending profile.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_ES9+_AUTH_CLIENT_FAIL_DEF_DP_USE_CASE_CANCEL_SESSION Extract <OTPK_SM_DP+_ECKA> from #INIT_SC_PROF1 in the GetBoundProfilePackage Response in Step 4.		
IC2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC3		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP_ NEW_OTPK))	MTD_HTTP_RESP(#R_GET_BPP_RESP_OP1_PPK) • Verify that <TRANSACTION_ID_GBPP> matches <S_TRANSACTION_ID> MTD_TEST_ES8+_GET_BPP_PP K (#R_GET_BPP_RESP_OP1_PPK, <S_MAC>, <S_ENC>, <PPK_MAC>, <PPK_ENC>) • Verify that <OTPK_SM_DP+_ECKA> in #INIT_SC_PROF1 is different from the value previously received in the GetBoundProfilePackage response in step 4 of the procedure in IC1	RQ25_001 RQ25_002 RQ25_005 RQ25_006 RQ25_009 RQ25_010 RQ25_011 RQ25_012 RQ25_013 RQ25_014 RQ25_015 RQ26_018 RQ26_019 RQ26_020 RQ26_021 RQ26_022 RQ26_029 RQ26_031 RQ26_034 RQ26_035 RQ31_143 RQ31_148_3 RQ31_150 RQ31_151 RQ31_152 RQ31_155 RQ31_162 RQ31_165 RQ31_166 RQ31_168 RQ31_170 RQ32_069 RQ32_070 RQ44_001 RQ45_006 RQ45_026 RQ45_026_1

			RQ55_001 RQ55_002 RQ55_003 RQ55_004 RQ55_005 RQ55_006 RQ55_007 RQ55_008 RQ55_009 RQ55_017 RQ55_018 RQ55_020 RQ55_021 RQ55_022 RQ55_028 RQ55_033 RQ55_033_1 RQ55_037 RQ55_040 RQ55_041 RQ56_015 RQ56_016 RQ56_017 RQ56_022 RQ56_023 RQ56_024 RQ56_026 RQ56_027 RQ57_039 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_020 RQ65_021 RQG0_001 RQG0_002 RQG0_003 RQG0_004 RQG0_005 RQG0_006
--	--	--	--

Test Sequence #04 Nominal: Retry without otPK.EUICC.ECKA using PPK-ENC and PPK-MAC with Confirmation Code

The purpose of this test is to test that the LPAd can request the delivery and the binding of a Profile Package for a retry attempt without otPK.EUICC.ECKA using the PPK-ENC and PPK-MAC with a Confirmation Code.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> • PROFILE_OPERATIONAL1 is securely loaded as a Protected Profile Package using <PPK_ENC> and PPK_MAC> • Confirmation Code #CONFIRMATION_CODE1 associated to PROFILE_OPERATIONAL1 is provided by the Operator to the SM-DP+. • There have been no previous attempt to download the pending profile.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_ES9+_AUTH_CLIENT_FAIL_DEF_DP_USE_CASE_CC_CANCEL_SESSION		
		Extract <OTPK_SM_DP+_ECKA> from #INIT_SC_PROF1 in the GetBoundProfilePackage Response in Step 4.		
IC2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC3		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_CC		
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP _NEW_OTPK_CC))	MTD_HTTP_RESP(#R_GET_BPP_RESPONSE_OP1_PPK) • Verify that <TRANSACTION_ID_GBPP> matches <S_TRANSACTION_ID> MTD_TEST_ES8+_GET_BPP_PPK (#R_GET_BPP_RESPONSE_OP1_PPK, <S_MAC>, <S_ENC>, <PPK_MAC>, <PPK_ENC>) • Verify that <OTPK_SM_DP+_ECKA> in #INIT_SC_PROF1 is different from the value previously received in the GetBoundProfilePackage response in step 4 of the procedure in IC1.	RQ25_001 RQ25_002 RQ25_005 RQ25_006 RQ25_009 RQ25_010 RQ25_011 RQ25_012 RQ25_013 RQ25_014 RQ25_015 RQ26_018 RQ26_019 RQ26_020 RQ26_021 RQ26_022 RQ26_029 RQ26_031 RQ26_034 RQ26_035 RQ31_143 RQ31_144 RQ31_146 RQ31_147 RQ31_148_3 RQ31_150 RQ31_151 RQ31_152 RQ31_155 RQ31_162 RQ31_165 RQ31_166 RQ31_168 RQ31_170 RQ32_069 RQ32_070

			RQ44_001 RQ45_006 RQ45_026 RQ45_026_1 RQ47_001 RQ55_001 RQ55_002 RQ55_003 RQ55_004 RQ55_005 RQ55_006 RQ55_007 RQ55_008 RQ55_009 RQ55_017 RQ55_018 RQ55_020 RQ55_021 RQ55_022 RQ55_028 RQ55_033 RQ55_033_1 RQ55_037 RQ55_040 RQ55_041 RQ56_015 RQ56_016 RQ56_017 RQ56_022 RQ56_023 RQ56_024 RQ56_026 RQ56_027 RQ57_039 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_020 RQ65_021 RQG0_001 RQG0_002 RQG0_003 RQG0_004 RQG0_005 RQG0_006
--	--	--	--

4.3.13.2.8 VOID

4.3.13.2.9VOID

4.3.13.2.10 TC_SM-DP+_ES9+.GetBoundProfilePackage_ErrorCasesNIST

General Initial Conditions	
Entity	Description of the general initial condition
SM-DP+	<ul style="list-style-type: none"> SM-DP+ is configured with the #CERT_SM_DPauth_ECDSA for NIST PROFILE_OPERATIONAL1 is loaded as an Unprotected Profile Package. Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with an empty MatchingID. The EID is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1. <p>There have been no previous attempts to download the pending profile.</p>

Test Sequence #01 Error: Invalid eUICC Signature (Subject Code 8.1 Reason Code 6.1)

The purpose of this test is to test that the SM-DP+ returns the correct error code for an invalid eUICC signature supplied in GetBoundProfilePackageRequest.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> Confirmation Code is not provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	<pre> MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP_8_1_6_1)) </pre>	<pre> MTD_HTTP_RESP(#R_ERROR_8_1_6_1) </pre>	RQ26_029 RQ26_031 RQ31_143 RQ31_148_2 RQ56_015 RQ56_016 RQ56_017 RQ56_018 RQ56_025 RQ56_026 RQ56_028 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ65_001

				RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009
--	--	--	--	--

Test Sequence #02 Error: Unknown TransactionID in JSON transport layer (Subject Code 8.10.1 Reason Code 3.9)

The purpose of this test is to test that the SM-DP+ returns the correct error code when the TransactionID supplied in GetBoundProfilePackageRequest JSON transport layer is unknown.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> Confirmation Code is not provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	<pre>MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<INVALID_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP))</pre>	<pre>MTD_HTTP_RESP(#R_ERROR_8_10_1_3_ 9)</pre>	RQ26_029 RQ26_031 RQ31_143 RQ31_148_2 RQ56_015 RQ56_016 RQ56_017 RQ56_018 RQ56_025 RQ56_026 RQ56_028

Test Sequence #03 Error: Unknown TransactionID in ASN.1 euiccSigned2 element (Subject Code 8.10.1 Reason Code 3.9)

The purpose of this test is to test that the SM DP+ returns the correct error code when the TransactionID supplied in the GetBoundProfilePackageRequest ASN.1 euiccSigned2 element is unknown.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> Confirmation Code is not provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP_8_10_1_3_9))	MTD_HTTP_RESP(#R_ERROR_8_10_1_3_9)	RQ26_029 RQ26_031 RQ31_143 RQ31_148_2 RQ56_015 RQ56_016 RQ56_017 RQ56_018 RQ56_025 RQ56_026 RQ56_028

Test Sequence #04 Error: Missing Confirmation Code (Subject Code 8.2.7 Reason Code 2.2)

The purpose of this test is to test that the SM-DP+ returns the correct error code when the Confirmation Code is missing in the PrepareDownloadResponse request ASN.1 euiccSigned2 element.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> Confirmation Code #CONFIRMATION_CODE1 associated to PROFILE_OPERATIONAL1 is provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_CC		
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP))	MTD_HTTP_RESP(#R_ERROR_8_2_7_2_2)	RQ26_029 RQ26_031 RQ31_143 RQ31_144 RQ31_146 RQ31_147 RQ31_148_2 RQ56_015 RQ56_016 RQ56_017 RQ56_018 RQ56_025 RQ56_026 RQ56_028

Test Sequence #05 Error: Refused Confirmation Code (Subject Code 8.2.7 Reason Code 3.8)

The purpose of this test is to test that the SM-DP+ returns the correct error code when the Confirmation Code supplied in the GetBoundProfilePackageRequest ASN.1 euiccSigned2 element is unknown.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> Confirmation Code #CONFIRMATION_CODE2 associated to PROFILE_OPERATIONAL1 is provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		<S_HASHED_CC> = MTD_GENERATE_HASHED_CC(#CONFIRMATION_CODE1, <S_TRANSACTION_ID>)		
IC2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC3		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_CC		
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP_CC))	MTD_HTTP_RESP(#R_ERROR_8_2_7_3_8)	RQ26_029 RQ26_031 RQ31_143 RQ31_144 RQ31_146 RQ31_147 RQ31_148_2 RQ56_015 RQ56_016 RQ56_017 RQ56_018 RQ56_025 RQ56_026 RQ56_028

Test Sequence #06 Error: Refused Confirmation Code maximum number of retries exceeded (Subject Code 8.2.7 Reason Code 6.4)

The purpose of this test is to test that the SM-DP+ returns the correct error code when the maximum number of retries is exceeded for the Confirmation Code.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> Confirmation Code #CONFIRMATION_CODE1 associated to PROFILE_OPERATIONAL1 is provided by the Operator to the SM-DP+. The SM-DP+ is configured with one retry allowed for the receipt of a valid Confirmation Code

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_INVALID_CC		
IC2		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_INVALID_CC		
IC3		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC4		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_CC		
1	S_LPAd → SM-DP+	<pre>MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP_CC))</pre>	<pre>MTD_HTTP_RESP(#R_ERROR_8_2_7_6_4)</pre>	RQ26_029 RQ26_031 RQ31_143 RQ31_144 RQ31_146 RQ31_147 RQ31_148_2 RQ56_015 RQ56_016 RQ56_017 RQ56_018 RQ56_020 RQ56_025 RQ56_026 RQ56_028

4.3.13.2.11 VOID

4.3.13.2.12 VOID

4.3.14 ES9+ (LPA -- SM-DP+): AuthenticateClient

4.3.14.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ31_058, RQ31_059, RQ31_060, RQ31_061, RQ31_067, RQ31_080, RQ31_081, RQ31_082, RQ31_083, RQ31_085, RQ31_086, RQ31_089, RQ31_090, RQ31_091, RQ31_092, RQ31_093, RQ31_094, RQ31_095
- RQ41_001, RQ41_006, RQ41_007, RQ41_008
- RQ42_001
- RQ45_006, RQ45_017, RQ45_026, RQ45_026_1, RQ45_027, RQ45_028, RQ45_029
- RQ47_001
- RQ56_029, RQ56_030, RQ56_031, RQ56_032, RQ56_033, RQ56_034, RQ56_035, RQ56_036, RQ56_036_1, RQ56_037, RQ56_038, RQ56_039, RQ56_040, RQ56_041, RQ56_041_1, RQ56_041_2
- RQ57_037, RQ57_057, RQ57_057_1, RQ57_108
- RQ62_002, RQ62_004, RQ62_005, RQ62_006, RQ62_007

- RQ65_001, RQ65_002, RQ65_003, RQ65_004, RQ65_005, RQ65_007, RQ65_008
RQ65_009, RQ65_022, RQ65_023

4.3.14.2 Test Cases

4.3.14.2.1 TC_SM-DP+_ES9+.AuthenticateClientNIST

General Initial Conditions	
Entity	Description of the general initial condition
SM-DP+	<ul style="list-style-type: none"> • SM-DP+ is configured with the #CERT_SM_DPauth_ECDSA for NIST • PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 • There have been no previous attempts to download the pending profile.

Test Sequence #01 Nominal for Default SM-DP+ Address Use Case without Confirmation Code

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> • Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with #MATCHING_ID_EMPTY. • EID #EID1 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1. • Confirmation Code is not provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS)) 	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP_UC_OK))	MTD_HTTP_RESP(#R_AUTHORIZE_CLIENT_OK) <ul style="list-style-type: none"> Verify that <TRANSACTION_ID_AC> matches <S_TRANSACTION_ID> Verify the validity of the smdpSignature2 <SMDP_SIGNATURE2> using the #PK_SM_Dpauth_ECDSA 	RQ31_058 RQ31_059 RQ31_060 RQ31_080 RQ31_081 RQ31_082 RQ31_091 RQ31_092 RQ31_093 RQ31_094 RQ31_095 RQ41_006

		<ul style="list-style-type: none"> • Verify that the SM-DP+ Address in the #SMDP_METADATA_OP_P ROF1 matches #IUT_SM_DP_ADDRESS. • Verify that <TRANSACTION_ID_SIGNE D_AC> matches <S_TRANSACTION_ID> 	RQ42_001 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_029 RQ56_029 RQ56_032 RQ56_034 RQ56_035 RQ56_036 RQ56_036_1 RQ56_037 RQ56_039 RQ56_040 RQ56_041_1 RQ56_041_2 RQ57_037 RQ57_057_1 RQ57_108 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_022 RQ65_023
--	--	--	--

Test Sequence #02 Nominal for Default SM-DP+ Address Use Case with Confirmation Code

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> • Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with #MATCHING_ID_EMPTY. • EID #EID1 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1. • Confirmation Code #CONFIRMATION_CODE1 is provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		

IC2	S_LPAd → SM-DP+	<pre>MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE , #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))</pre>	<pre>MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)</pre>	
1	S_LPAd → SM-DP+	<pre>MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP_UC_OK))</pre>	<pre>MTD_HTTP_RESP(#R_AUTH_CLIENT_OK_CC) • Verify that <TRANSACTION_ID_AC> matches <S_TRANSACTION_ID> • Verify the validity of the smdpSignature2 <SMDP_SIGNATURE2> using the #PK_SM_Dpauth_ECDSA • Verify that the SM-DP+ Address in the #SMDP_METADATA_OP_P ROF1 matches #IUT_SM_DP_ADDRESS. • Verify that <TRANSACTION_ID_SIGNE_D_AC> matches <S_TRANSACTION_ID></pre>	RQ31_058 RQ31_059 RQ31_060 RQ31_080 RQ31_081 RQ31_082 RQ31_091 RQ31_092 RQ31_093 RQ31_094 RQ31_095 RQ41_006 RQ42_001 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_029 RQ47_001 RQ56_029 RQ56_032 RQ56_034 RQ56_035 RQ56_036 RQ56_036_1 RQ56_037 RQ56_039 RQ56_040 RQ56_041_1 RQ56_041_2 RQ57_037 RQ57_057_1 RQ57_108 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_022 RQ65_023

Test Sequence #03 Nominal for Default SM-DP+ Use Case Second Attempt without Confirmation Code

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with #MATCHING_ID_EMPTY. EID #EID1 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1. Confirmation Code is not provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_ES9+_AUTH_CLIENT_FAIL_DEF_DP_USE_CASE_INVALID_MATCHING_ID		
IC2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC3	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP_UC_OK))	MTD_HTTP_RESP(#R_AUTH_CLIENT_OK) <ul style="list-style-type: none"> Verify that <TRANSACTION_ID_AC> matches <S_TRANSACTION_ID> Verify the validity of the smdpSignature2 <SMDP_SIGNATURE2> using the #PK_SM_Dpauth_ECDSA Verify that the SM-DP+ Address in the #SMDP_METADATA_OP_P ROF1 matches #IUT_SM_DP_ADDRESS. Verify that <TRANSACTION_ID_SIGNE D_AC> matches <S_TRANSACTION_ID> 	RQ31_058 RQ31_059 RQ31_060 RQ31_080 RQ31_081 RQ31_082 RQ31_091 RQ31_092 RQ31_093 RQ31_094 RQ31_095 RQ41_006 RQ42_001 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_029 RQ56_029 RQ56_032 RQ56_034 RQ56_035 RQ56_036 RQ56_036_1 RQ56_037 RQ56_039 RQ56_040 RQ56_041_1 RQ56_041_2 RQ57_037 RQ57_057_1

				RQ57_108 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_022 RQ65_023
--	--	--	--	--

Test Sequence #04 Nominal for Default SM-DP+ Use Case Retry Attempt without Confirmation Code

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with #MATCHING_ID_EMPTY. EID #EID1 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1. Confirmation Code is not provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_ES9+_AUTH_CLIENT_FAIL_DEF_DP_USE_CASE_CANCEL_SESSION		
IC2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC3	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP_UC_OK))	MTD_HTTP_RESP(#R_AUTH_CLIENT_RETRY_OK) <ul style="list-style-type: none"> Verify that <TRANSACTION_ID_AC> matches <S_TRANSACTION_ID> Verify the validity of the smdpSignature2 <SMDP_SIGNATURE2> 	RQ31_058 RQ31_059 RQ31_060 RQ31_080 RQ31_081 RQ31_082 RQ31_091 RQ31_092 RQ31_093 RQ31_094 RQ31_095 RQ41_006

			<p>using the #PK_SM_Dpauth_ECDSA</p> <ul style="list-style-type: none"> Verify that the SM-DP+ Address in the #SMDP_METADATA_OP_P ROF1 matches #IUT_SM_DP_ADDRESS. Verify that <TRANSACTION_ID_SIGNE D_AC> matches <S_TRANSACTION_ID> 	RQ42_001 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_029 RQ56_029 RQ56_032 RQ56_034 RQ56_035 RQ56_036 RQ56_036_1 RQ56_037 RQ56_039 RQ56_040 RQ56_041_1 RQ56_041_2 RQ57_037 RQ57_057_1 RQ57_108 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_022 RQ65_023
--	--	--	---	--

Test Sequence #05 Nominal for SM-DS Use Case without Confirmation Code

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> Pending Profile PROFILE_OPERATIONAL1 in the 'Released' state with a MatchingID equal to <MATCHING_ID_EVENT>. EID #EID1 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1. Confirmation Code is not provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTCATIO	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	

		N(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))		
1	S_LPAd → SM-DP+	<pre> MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_SMDS_U C_OK)) </pre>	<p>MTD_HTTP_RESP(#R_AUT H_CLIENT_OK)</p> <ul style="list-style-type: none"> • Verify that <TRANSACTION_ID_AC> matches <S_TRANSACTION_ID> • Verify the validity of the smdpSignature2 <SMDP_SIGNATURE2> using the #PK_SM_Dpauth_ECDSA • Verify that the SM-DP+ Address in the #SMDP_METADATA_OP_P ROF1 matches #IUT_SM_DP_ADDRESS. • Verify that <TRANSACTION_ID_SIGNE D_AC> matches <S_TRANSACTION_ID> 	RQ31_058 RQ31_059 RQ31_060 RQ31_080 RQ31_081 RQ31_082 RQ31_091 RQ31_092 RQ31_093 RQ31_094 RQ31_095 RQ41_006 RQ41_007 RQ41_008 RQ42_001 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_029 RQ56_029 RQ56_032 RQ56_034 RQ56_035 RQ56_036 RQ56_036_1 RQ56_037 RQ56_039 RQ56_040 RQ56_041_1 RQ56_041_2 RQ57_037 RQ57_057_1 RQ57_108 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_022 RQ65_023

Test Sequence #06 Nominal for SM-DS Use Case with Confirmation Code

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> Pending Profile PROFILE_OPERATIONAL1 in the 'Released' state with a MatchingID equal to <MATCHING_ID_EVENT>. EID #EID1 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1. Confirmation Code #CONFIRMATION_CODE1 is provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_SMDS_U C_OK))	MTD_HTTP_RESP(#R_AUTH_CLIENT_OK _CC) <ul style="list-style-type: none"> Verify that <TRANSACTION_ID_A C> matches <S_TRANSACTION_ID > Verify the validity of the smdpSignature2 <SM_DP_SIGNATURE2 > using the #PK_SM_Dpauth_ECD SA Verify that the SM-DP+ Address in the #SM_DP_METADATA_OP_PROF1 matches #IUT_SM_DP_ADDRE SS. Verify that <TRANSACTION_ID_S 	RQ31_058 RQ31_059 RQ31_060 RQ31_080 RQ31_081 RQ31_082 RQ31_091 RQ31_092 RQ31_093 RQ31_094 RQ31_095 RQ41_006 RQ41_007 RQ41_008 RQ42_001 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_029 RQ47_001 RQ56_029 RQ56_032 RQ56_034 RQ56_035 RQ56_036 RQ56_036_1 RQ56_037 RQ56_039 RQ56_040 RQ56_041_1 RQ56_041_2

			IGNED_AC> matches <S_TRANSACTION_ID>	RQ57_037 RQ57_057_1 RQ57_108 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_022 RQ65_023
--	--	--	---	--

Test Sequence #07 Nominal for SM-DS Use Case Retry Attempt without Confirmation Code

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> Pending Profile PROFILE_OPERATIONAL1 in the 'Released' state with a MatchingID equal to <MATCHING_ID_EVENT>. EID #EID1 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1. Confirmation Code is not provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_ES9+_AUTH_CLIENT_FAIL_SM_DS_USE_CASE_CANCEL_SESSION		
IC2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC3	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_SMDS_U_C_OK))	MTD_HTTP_RESP(#R_AUTH_CLIENT_RETRY_OK) <ul style="list-style-type: none"> Verify that <TRANSACTION_ID_AC> matches <S_TRANSACTION_ID> 	RQ31_058 RQ31_059 RQ31_060 RQ31_080 RQ31_081 RQ31_082 RQ31_091 RQ31_092 RQ31_093

		<ul style="list-style-type: none"> • Verify the validity of the smdpSignature2 <SMDP_SIGNATURE2> using the #PK_SM_Dpauth_ECDSA • Verify that the SM-DP+ Address in the #SMDP_METADATA_OP_P ROF1 matches #IUT_SM_DP_ADDRESS. • Verify that <TRANSACTION_ID_SIGNE D_AC> matches <S_TRANSACTION_ID> 	RQ31_094 RQ31_095 RQ41_006 RQ41_007 RQ41_008 RQ42_001 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_029 RQ56_029 RQ56_032 RQ56_034 RQ56_035 RQ56_036 RQ56_036_1 RQ56_037 RQ56_039 RQ56_040 RQ56_041_1 RQ56_041_2 RQ57_037 RQ57_057_1 RQ57_108 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_022 RQ65_023
--	--	---	--

Test Sequence #08 Nominal for Activation Code Use Case with Matching ID without Confirmation Code

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> • Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with the MatchingID set as an Activation Code Token with the value #MATCHING_ID_1. • EID #EID1 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1. • Confirmation Code is not provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_ACT_CODE_UC_OK))	MTD_HTTP_RESP(#R_AUTH_CLIENT_OK) <ul style="list-style-type: none"> Verify that <TRANSACTION_ID_AC> matches <S_TRANSACTION_ID> Verify the validity of the smdpSignature2 <SMDP_SIGNATURE2> using the #PK_SM_Dpauth_ECDSA Verify that the SM-DP+ Address in the #SMDP_METADATA_OP_P ROF1 matches #IUT_SM_DP_ADDRESS. Verify that <TRANSACTION_ID_SIGNER_AC> matches <S_TRANSACTION_ID> 	RQ31_058 RQ31_059 RQ31_060 RQ31_080 RQ31_081 RQ31_082 RQ31_091 RQ31_092 RQ31_093 RQ31_094 RQ31_095 RQ41_001 RQ41_006 RQ41_007 RQ41_008 RQ42_001 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_029 RQ56_029 RQ56_032 RQ56_034 RQ56_035 RQ56_036 RQ56_036_1 RQ56_037 RQ56_039 RQ56_040 RQ56_041_1 RQ56_041_2 RQ57_037 RQ57_057_1 RQ57_108 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005

			RQ65_007 RQ65_008 RQ65_009 RQ65_022 RQ65_023
--	--	--	--

Test Sequence #09 Nominal for Activation Code Use Case with Matching ID with Confirmation Code

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with the MatchingID set as an Activation Code Token with the value #MATCHING_ID_1. EID #EID1 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1. Confirmation Code #CONFIRMATION_CODE1 is provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_ACT_CODE_UC_OK))	MTD_HTTP_RESP(#R_AUTH_CLIENT_OK_CC) <ul style="list-style-type: none"> Verify that <TRANSACTION_ID_AC> matches <S_TRANSACTION_ID> Verify the validity of the smdpSignature2 <SMDP_SIGNATURE2> using the #PK_SM_Dpauth_ECDSA Verify that the SM-DP+ Address in the #SMDP_METADATA_OP_P ROF1 matches #IUT_SM_DP_ADDRESS. Verify that <TRANSACTION_ID_SIGNE D_AC> matches <S_TRANSACTION_ID> 	RQ31_058 RQ31_059 RQ31_060 RQ31_080 RQ31_081 RQ31_082 RQ31_091 RQ31_092 RQ31_093 RQ31_094 RQ31_095 RQ41_001 RQ41_006 RQ41_007 RQ41_008 RQ42_001 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_029 RQ47_001 RQ56_029 RQ56_032

			RQ56_034 RQ56_035 RQ56_036 RQ56_036_1 RQ56_037 RQ56_039 RQ56_040 RQ56_041_1 RQ56_041_2 RQ57_037 RQ57_057_1 RQ57_108 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_022 RQ65_023
--	--	--	--

Test Sequence #10 Nominal for Activation Code Use Case with Matching ID for Retry Attempt without Confirmation Code

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with the MatchingID set as an Activation Code Token with the value #MATCHING_ID_1. EID #EID1 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1. Confirmation Code is not provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_ES9+_AUTH_CLIENT_FAIL_ACT_CODE_USE_CASE_CANCEL_SESSION		
IC2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC3	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE,	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	

		#S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))		
1	S_LPAd → SM-DP+	<p>MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_ACT_CO DE_UC_OK))</p> <p>MTD_HTTP_RESP(#R_AUT H_CLIENT_OK)</p> <ul style="list-style-type: none"> • Verify that <TRANSACTION_ID_AC> matches <S_TRANSACTION_ID> • Verify the validity of the smdpSignature2 <SMDP_SIGNATURE2> using the #PK_SM_Dpauth_ECDSA • Verify that the SM-DP+ Address in the #SMDP_METADATA_OP_P ROF1 matches #IUT_SM_DP_ADDRESS. • Verify that <TRANSACTION_ID_SIGNE D_AC> matches <S_TRANSACTION_ID> 	<p>RQ31_058 RQ31_059 RQ31_060 RQ31_080 RQ31_081 RQ31_082 RQ31_091 RQ31_092 RQ31_093 RQ31_094 RQ31_095 RQ41_001 RQ41_006 RQ41_007 RQ41_008 RQ42_001 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_029 RQ56_029 RQ56_032 RQ56_034 RQ56_035 RQ56_036 RQ56_036_1 RQ56_037 RQ56_039 RQ56_040 RQ56_041_1 RQ56_041_2 RQ57_037 RQ57_057_1 RQ57_108 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_022 RQ65_023</p>	

Test Sequence #11 Nominal for Activation Code Use Case with Matching ID without Confirmation Code not associated to EID

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with the MatchingID set as an Activation Code Token with the value #MATCHING_ID_1. EID #EID1 is not known to the SM-DP+ and is not associated to PROFILE_OPERATIONAL1. Confirmation Code is not provided by the Operator to the SM-DP+.

This test sequence SHALL be the same as the Test Sequence #08 defined in this section.

Test Sequence #12 Nominal for Activation Code Use Case with Matching ID and Confirmation Code not associated to EID

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with the MatchingID set as an Activation Code Token with the value #MATCHING_ID_1. EID #EID1 is not known to the SM-DP+ and is not associated to PROFILE_OPERATIONAL1. Confirmation Code #CONFIRMATION_CODE1 is provided by the Operator to the SM-DP+.

This test sequence SHALL be the same as the Test Sequence #9 defined in this section.

Test Sequence #13 Nominal for Activation Code Use Case with Matching ID for Retry Attempt without Confirmation Code not associated to EID

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with the MatchingID set as an Activation Code Token with the value #MATCHING_ID_1. EID #EID1 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1. Confirmation Code is not provided by the Operator to the SM-DP+.

This test sequence SHALL be the same as the Test Sequence #10 defined in this section.

4.3.14.2.2TC_SM-DP+_ES9+.AuthenticateClientNIST_ErrorCases

General Initial Conditions	
Entity	Description of the general initial condition
SM-DP+	<ul style="list-style-type: none"> SM-DP+ is configured with the #CERT_SM_Dpauth_ECDSA for NIST

	<ul style="list-style-type: none"> Confirmation Code is not provided by the Operator to the SM-DP+ for the pending profile.
--	--

Test Sequence #1 Error: Invalid EUM Certificate (Subject Code 8.1.2 Reason Code 6.1)

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> Pending Profile PROFILE_OPERATIONAL1 is configured with #SMDP_METADATA_OP_PROF1 Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with #MATCHING_ID_EMPTY. There have been no previous attempts to download the pending profile. EID #EID1 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATIO N(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP _UC_8_1_2_6_1_SIG))	MTD_HTTP_RESP(#R_ERROR_8_1_2_6_1)	RQ31_061 RQ45_028 RQ56_030 RQ56_038 RQ56_041
2	S_LPAd → SM-DP+	Close TLS session (unless SM-DP+ has already closed TLS session)		
3		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
4	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATIO N(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
5	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP _UC_8_1_2_6_1_SIG))	MTD_HTTP_RESP(#R_ERROR_8_1_2_6_1)	RQ31_061 RQ45_028 RQ56_030

		<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP _UC_8_1_2_6_1_EX_KU))		RQ56_038 RQ56_041
6	S_LPAd → SM-DP+	Close TLS session (unless SM-DP+ has already closed TLS session)		
7	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
8	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
9	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP _UC_8_1_2_6_1_EX_CP))	MTD_HTTP_RESP(#R_ERROR_8_1_2_6_1)	RQ31_061 RQ45_028 RQ56_030 RQ56_038 RQ56_041
10	S_LPAd → SM-DP+	Close TLS session (unless SM-DP+ has already closed TLS session)		
11	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
12	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
13	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP _UC_8_1_2_6_1_EX_BC_cA))	MTD_HTTP_RESP(#R_ERROR_8_1_2_6_1)	RQ31_061 RQ45_028 RQ56_030 RQ56_038 RQ56_041
14	S_LPAd → SM-DP+	Close TLS session (unless SM-DP+ has already closed TLS session)		
15	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
16	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	

17	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP _UC_8_1_2_6_1_EX_BC_PLC))	MTD_HTTP_RESP(#R_ERROR_8_1_2_6_1)	RQ31_061 RQ45_028 RQ56_030 RQ56_038 RQ56_041
----	-----------------	--	---------------------------------------	--

Test Sequence #2 Error: Expired EUM Certificate (Subject Code 8.1.2 Reason Code 6.3)

Initial Conditions		Description of the initial state
Entity	Description of the initial state	
SM-DP+		<ul style="list-style-type: none"> Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with #MATCHING_ID_EMPTY. Pending Profile PROFILE_OPERATIONAL1 is configured with #SMDP_METADATA_OP_PROF1 There have been no previous attempts to download the pending profile. EID #EID1 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP _UC_8_1_2_6_3))	MTD_HTTP_RESP(#R_ERROR_8_1_2_6_3)	RQ31_061 RQ45_028 RQ56_030 RQ56_038 RQ56_041

Test Sequence #3 Error: Invalid eUICC Certificate (Subject Code 8.1.3 Reason Code 6.1)

Initial Conditions		Description of the initial condition
Entity	Description of the initial condition	
SM-DP+		<ul style="list-style-type: none"> Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with #MATCHING_ID_EMPTY.

		<ul style="list-style-type: none"> Pending Profile PROFILE_OPERATIONAL1 is configured with #SMDP_METADATA_OP_PROF1 There have been no previous attempts to download the pending profile. EID #EID1 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1.
--	--	--

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP_UC_8_1_3_6_1_SIG))	MTD_HTTP_RESP(#R_ERROR_8_1_3_6_1)	RQ31_061 RQ45_028 RQ56_030 RQ56_038 RQ56_041
2	S_LPAd → SM-DP+	Close TLS session (unless SM-DP+ has already closed TLS session)		
3		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
4	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
5	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP_UC_8_1_3_6_1_EX_KU))	MTD_HTTP_RESP(#R_ERROR_8_1_3_6_1)	RQ31_061 RQ45_028 RQ56_030 RQ56_038 RQ56_041
6	S_LPAd → SM-DP+	Close TLS session (unless SM-DP+ has already closed TLS session)		
7		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
8	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH,	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	

		MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))		
9	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP _UC_8_1_3_6_1_EX_CP))	MTD_HTTP_RESP(#R_ERROR_8_1_3_6_1)	RQ31_061 RQ45_028 RQ56_030 RQ56_038 RQ56_041
10	S_LPAd → SM-DP+	Close TLS session (unless SM-DP+ has already closed TLS session)		
11	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
12	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
13	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP _UC_8_1_3_6_1_SUB_ORG))	MTD_HTTP_RESP(#R_ERROR_8_1_3_6_1)	RQ31_061 RQ45_028 RQ56_030 RQ56_038 RQ56_041
14	S_LPAd → SM-DP+	Close TLS session (unless SM-DP+ has already closed TLS session)		
15	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
16	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
17	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP _UC_8_1_3_6_1_SUB_SN))	MTD_HTTP_RESP(#R_ERROR_8_1_3_6_1)	RQ31_061 RQ45_028 RQ56_030 RQ56_038 RQ56_041

Test Sequence #4 Error: Expired eUICC Certificate (Subject Code 8.1.3 Reason Code 6.3)

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with #MATCHING_ID_EMPTY. Pending Profile PROFILE_OPERATIONAL1 is configured with #SMDP_METADATA_OP_PROF1 There have been no previous attempts to download the pending profile. EID #EID1 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP_UC_8_1_3_6_3))	MTD_HTTP_RESP(#R_ERROR_8_1_3_6_3)	RQ31_061 RQ45_028 RQ56_030 RQ56_038 RQ56_041

Test Sequence #5 Error: Invalid eUICC Signature (Subject Code 8.1 Reason Code 6.1)

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with #MATCHING_ID_EMPTY. Pending Profile PROFILE_OPERATIONAL1 is configured with #SMDP_METADATA_OP_PROF1 There have been no previous attempts to download the pending profile. EID #EID1 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP_UC_8_1_6_1_SIG))	MTD_HTTP_RESP(#R_ERROR_8_1_6_1)	RQ31_061 RQ45_028 RQ56_030 RQ56_038 RQ56_041

Test Sequence #6 Error: Invalid Server Challenge (Subject Code 8.1 Reason Code 6.1)

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with #MATCHING_ID_EMPTY. Pending Profile PROFILE_OPERATIONAL1 is configured with #SMDP_METADATA_OP_PROF1. There have been no previous attempts to download the pending profile. EID #EID1 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP_UC_8_1_6_1_CHA))	MTD_HTTP_RESP(#R_ERROR_8_1_6_1)	RQ31_061 RQ56_030 RQ56_038 RQ56_041

Test Sequence #7 Error: Unknown CI Public Key (Subject Code 8.11.1 Reason Code 3.9)

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with #MATCHING_ID_EMPTY. Pending Profile PROFILE_OPERATIONAL1 is configured with #SMDP_METADATA_OP_PROF1. There have been no previous attempts to download the pending profile. EID #EID1 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1. SM-DP+ is configured with #EUICC_CI_PK_ID_LIST_FOR_VERIFICATION_1 SM-DP+ is configured with #EUICC_CI_PK_ID_LIST_FOR_SIGNING_1

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DEF_UC_8_11_1_3_9))	MTD_HTTP_RESP(#R_ERROR_8_11_1_3_9)	RQ26_033 RQ31_061 RQ45_028 RQ56_030 RQ56_038 RQ56_041

Test Sequence #8 Error: Profile not released (Subject Code 8.2 Reason Code 1.2)

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> Pending Profile PROFILE_OPERATIONAL1 is not in the 'Released' state with #MATCHING_ID_EMPTY. Pending Profile PROFILE_OPERATIONAL1 is configured with #SMDP_METADATA_OP_PROF1. There have been no previous attempts to download the pending profile.

		<ul style="list-style-type: none"> EID #EID1 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1.
--	--	--

Step	Direction	Sequence / Description	Expected result	REQ	
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
IC2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)		
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP_UC_OK))	MTD_HTTP_RESP(#R_ERROR_8_2_1_2)	RQ31_061 RQ31_083 RQ56_033 RQ56_038 RQ56_041	

Test Sequence #9 Error: Unknown Transaction ID in JSON transport layer (Subject Code 8.10.1 Reason Code 3.9)

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with #MATCHING_ID_EMPTY. Pending Profile PROFILE_OPERATIONAL1 is configured with #SMDP_METADATA_OP_PROF1. There have been no previous attempts to download the pending profile. EID #EID1 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1.

Step	Direction	Sequence / Description	Expected result	REQ	
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
IC2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)		
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(MTD_HTTP_RESP(#R_ERROR_8_10_1_3_9)	RQ31_061 RQ56_038 RQ56_041	

		<INVALID_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP _UC_OK))		
--	--	---	--	--

**Test Sequence #10 Error: Unknown Transaction ID in ASN.1 euiccSigned1 payload
(Subject Code 8.10.1 Reason Code 3.9)**

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with #MATCHING_ID_EMPTY. Pending Profile PROFILE_OPERATIONAL1 is configured with #SMDP_METADATA_OP_PROF1. There have been no previous attempts to download the pending profile. EID #EID1 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP _UC_8_10_1_3_9))	MTD_HTTP_RESP(#R_ERROR_8_10_1_3_9)	RQ31_061 RQ56_038 RQ56_041

Test Sequence #11 Error: Invalid Matching ID for Profile Download Default DP+ Address Use Case (Subject Code 8.2.6 Reason Code 3.8)

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with #MATCHING_ID_EMPTY. Pending Profile PROFILE_OPERATIONAL1 is configured with #SMDP_METADATA_OP_PROF1. There have been no previous attempts to download the pending profile.

	<ul style="list-style-type: none"> EID #EID1 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1.
--	--

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
IC2	S_LPAd → SM-DP+	<pre>MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))</pre>	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DP+	<pre>MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_ACT_CODE_UC_OK))</pre>	MTD_HTTP_RESP(#R_ERROR_8_2_6_3_8)	RQ31_061 RQ41_006 RQ41_008 RQ56_033 RQ56_038 RQ56_041
2	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
3	S_LPAd → SM-DP+	<pre>MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))</pre>	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
4	S_LPAd → SM-DP+	<pre>MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_SMDS_UC_OK))</pre>	MTD_HTTP_RESP(#R_ERROR_8_2_6_3_8)	RQ31_061 RQ41_006 RQ41_008 RQ56_033 RQ56_038 RQ56_041

Test Sequence #12 Error: Invalid Matching ID for Profile Download Activation Code Use Case (Subject Code 8.2.6 Reason Code 3.8)

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with #MATCHING_ID_EMPTY. Pending Profile PROFILE_OPERATIONAL1 is configured with #SMDP_METADATA_OP_PROF1.

	<ul style="list-style-type: none"> • There have been no previous attempts to download the pending profile. • EID #EID1 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1.
--	---

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
IC2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP_UC_OK))	MTD_HTTP_RESP(#R_ERROR_8_2_6_3_8)	RQ31_061 RQ41_006 RQ41_007 RQ41_008 RQ56_033 RQ56_038 RQ56_041
2	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
3	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
4	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_SMDS_UC_OK))	MTD_HTTP_RESP(#R_ERROR_8_2_6_3_8)	RQ31_061 RQ41_006 RQ41_007 RQ41_008 RQ56_033 RQ56_038 RQ56_041

**Test Sequence #13 Error: Invalid Matching ID for Profile Download SM-DS Use Case
(Subject Code 8.2.6 Reason Code 3.8)**

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> • Pending Profile PROFILE_OPERATIONAL1 in the 'Released' state with a MatchingID equal to <MATCHING_ID_EVENT>. • Pending Profile PROFILE_OPERATIONAL1 is configured with #SMDP_METADATA_OP_PROF1. • There have been no previous attempts to download the pending profile.

	<ul style="list-style-type: none"> EID #EID1 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1.
--	--

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
IC2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP_UC_OK))	MTD_HTTP_RESP(#R_ERROR_8_2_6_3_8)	RQ31_061 RQ41_006 RQ41_007 RQ41_008 RQ56_033 RQ56_038 RQ56_041
2	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
3	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
4	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_ACT_CODE_UC_OK))	MTD_HTTP_RESP(#R_ERROR_8_2_6_3_8)	RQ31_061 RQ41_006 RQ41_007 RQ41_008 RQ56_033 RQ56_038 RQ56_041

Test Sequence #14 Error: Un-matched EID (Subject Code 8.1.1 Reason Code 3.8)

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with #MATCHING_ID_EMPTY. Pending Profile PROFILE_OPERATIONAL1 is configured with #SMDP_METADATA_OP_PROF1. There have been no previous attempts to download the pending profile.

	<ul style="list-style-type: none"> EID #EID1 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1.
--	--

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
IC2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP_UC_8_1_1_3_8))	MTD_HTTP_RESP(#R_ERROR_8_1_1_3_8)	RQ31_061 RQ56_033 RQ56_038 RQ56_041

Test Sequence #15 Error: No Eligible Profile (Subject Code 8.2.5 Reason Code 4.3)

Initial Conditions		Description of the initial condition	
Entity			
SM-DP+		<ul style="list-style-type: none"> Pending Profile PROFILE_OPERATIONAL3 with #METADATA_OP_PROF3 in the 'Released' state, with an empty MatchingID. There have been no previous attempts to download the pending profile. EID #EID3 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL3. 	
S_LPAd		<ul style="list-style-type: none"> The simulation is configured to use PROFILE_OPERATIONAL1 	

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
IC2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	

1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP_U C_8_2_5_4_3))	MTD_HTTP RESP(#R_ERROR_8_2_5_4_3)	RQ31_061 RQ31_086 RQ31_090 RQ42_001 RQ56_033 RQ56_038 RQ56_041 RQ57_057
2	PROC_ES9+_VERIFY_CMA_PD_DEF_SMDP_ADDRESS_NO_CC_FAIL			RQ31_089

Test Sequence #16 Error: Download Order Expired (Subject Code 8.8.5 Reason Code 4.10)

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with #MATCHING_ID_EMPTY. Pending Profile PROFILE_OPERATIONAL1 is configured with #SMDP_METADATA_OP_PROF1. There have been no previous attempts to download the pending profile. EID #EID1 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1. The SM-DP+ has expired Profile download order. NOTE: this is expected to be done through proprietary means.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP_UC_OK))	MTD_HTTP RESP(#R_ERROR_8_8_5_4_10)	RQ31_061 RQ56_031 RQ56_038 RQ56_041

Test Sequence #17 Error: Maximum number of retries for Profile download order exceeded (Subject Code 8.8.5 Reason Code 6.4)

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with #MATCHING_ID_EMPTY. Pending Profile PROFILE_OPERATIONAL1 is configured with #SMDP_METADATA_OP_PROF1. EID #EID1 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1. All previous attempts to download the pending Profile have been unsuccessful. The SM-DP+'s maximum number of attempts as defined in #IUT_SM-DP+_MAX_NUMBER_DOWNLOAD_ATTEMPTS for the Profile download order has been reached.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP_UC_OK))	MTD_HTTP_RESP(#R_ERROR_8_8_5_6_4)	RQ31_061 RQ31_067 RQ31_085 RQ56_031_1 RQ56_038 RQ56_041

Test Sequence #18 Error: Insufficient eUICC memory (Subject Code 8.1 Reason Code 4.8)

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with #MATCHING_ID_EMPTY. Pending Profile PROFILE_OPERATIONAL1 is configured with #SMDP_METADATA_OP_PROF1. There have been no previous attempts to download the pending profile. EID #EID1 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1.

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
IC2	S_LPAd → SM-DP+	<pre>MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))</pre>	<pre>MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)</pre>	
1	S_LPAd → SM-DP+	<pre>MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP_U C_8_1_4_8))</pre>	<pre>MTD_HTTP_RESP(#R_ERROR_8_1_4_8)</pre>	RQ31_061 RQ56_031 RQ56_038 RQ56_041

4.3.14.2.3 TC_SM-DP+_ES9+.AuthenticateClientFRP

This test case is defined as FFS and not applicable for this version of test specification.

4.3.14.2.4 VOID

4.3.14.2.5 TC_SM-DP+_ES9+.AuthenticateClientBRP

General Initial Conditions	
Entity	Description of the general initial condition
SM-DP+	<ul style="list-style-type: none"> SM-DP+ is configured with the #CERT_SM_DPauth_ECDSA for BRP PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 There have been no previous attempts to download the pending profile.

Test Sequence #01 Nominal for Default SM-DP+ Address Use Case without Confirmation Code

This test sequence SHALL be the same as the Test Sequence #01 defined in section 4.3.14.2.1 TC_SM-DP+_ES9+.AuthenticateClientNIST except that all keys and certificates SHALL be based on BrainpoolP256r1.

4.3.15 ES9+ (LPA -- SM-DP+): HandleNotification

4.3.15.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ25_016, RQ25_018, RQ25_023
- RQ25_024, RQ25_025, RQ25_026
- RQ31_171, RQ31_176, RQ31_177, RQ31_177_1, RQ31_178, RQ31_181
- RQ35_017, RQ35_019, RQ35_022
- RQ45_006, RQ45_026, RQ45_026_1
- RQ55_048_1
- RQ56_042, RQ56_042_1, RQ56_042_2
- RQ57_075
- RQ62_002, RQ62_003, RQ62_004, RQ62_005, RQ62_006, RQ62_007, RQ62_009
- RQ63_005
- RQ65_001, RQ65_002, RQ65_003, RQ65_004, RQ65_005, RQ65_006, RQ65_007, RQ65_008, RQ65_009, RQ65_024

4.3.15.2 Test Cases

4.3.15.2.1 TC_SM-DP+_ES9+_HandleNotificationNIST

General Initial Conditions	
Entity	Description of the general initial condition
SM-DP+	<ul style="list-style-type: none"> • SM-DP+ is configured with the #CERT_SM_DPauth_ECDSA for NIST • Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with an empty MatchingID. • The EID is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1. • There have been no previous attempts to download pending Profile PROFILE_OPERATIONAL1. • Confirmation Code is not provided by the Operator to the SM-DP+.

Test Sequence #01 Nominal: All Notifications

The purpose of this test is to verify that the SM-DP+ acknowledges the incoming ProfileInstallationResult and OtherSignedNotification for all types of Profile notifications.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> • PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC_NO_CC		

				RQ25_016 RQ25_018 RQ25_023 RQ25_024 RQ31_171 RQ31_176 RQ31_177 RQ31_177_1 RQ31_178 RQ31_181 RQ35_017 RQ35_019 RQ35_022 RQ45_006 RQ45_026 RQ45_026_1 RQ55_048_1 RQ56_042 RQ56_042_1 RQ56_042_2 RQ57_075 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ63_005 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_006 RQ65_007 RQ65_008 RQ65_009 RQ65_024
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#S_PIR_OK1))	#R_HTTP_204_OK	
2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
3		PROC_ES9+_VERIFY_CMA_PD_DEF_SMDP_ADDRESS_NO_CC_FAIL		RQ31_178
4		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
5	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#S_PENDING_NOTIF_OTHER _INST1))	#R_HTTP_204_OK	RQ25_016 RQ25_018 RQ25_023 RQ25_024 RQ31_176 RQ31_177 RQ31_177_1 RQ31_178 RQ31_181 RQ35_017 RQ35_019 RQ35_022 RQ45_006 RQ45_026 RQ45_026_1 RQ55_048_1

				RQ56_042 RQ56_042_1 RQ56_042_2 RQ57_075 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ63_005 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_006 RQ65_007 RQ65_008 RQ65_009 RQ65_024
6		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
7	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#S_PENDING_NOTIF_EN1))	#R_HTTP_204_OK	RQ25_016 RQ25_018 RQ25_023 RQ25_024 RQ31_176 RQ31_177 RQ31_177_1 RQ31_178 RQ31_181 RQ35_017 RQ35_019 RQ35_022 RQ45_006 RQ45_026 RQ45_026_1 RQ55_048_1 RQ56_042 RQ56_042_1 RQ56_042_2 RQ57_075 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ63_005 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_006 RQ65_007 RQ65_008

				RQ65_009 RQ65_024
8	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
9	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#S_PENDING_NOTIF_DIS1))	#R_HTTP_204_OK	RQ25_016 RQ25_018 RQ25_023 RQ25_024 RQ31_176 RQ31_177 RQ31_177_1 RQ31_178 RQ31_181 RQ35_017 RQ35_019 RQ35_022 RQ45_006 RQ45_026 RQ45_026_1 RQ55_048_1 RQ56_042 RQ56_042_1 RQ56_042_2 RQ57_075 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ63_005 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_006 RQ65_007 RQ65_008 RQ65_009 RQ65_024
10	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
11	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#S_PENDING_NOTIF_DE1))	#R_HTTP_204_OK	RQ25_016 RQ25_018 RQ25_023 RQ25_024 RQ31_171 RQ31_176 RQ31_177 RQ31_177_1 RQ31_178 RQ31_181 RQ35_017 RQ35_019 RQ35_022 RQ45_006 RQ45_026 RQ45_026_1 RQ55_048_1

			RQ56_042 RQ56_042_1 RQ56_042_2 RQ57_075 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ63_005 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_006 RQ65_007 RQ65_008 RQ65_009 RQ65_024
--	--	--	--

Test Sequence #02 Nominal: Successful PIR, no install OtherSignedNotification and then Enable OtherSignedNotification Notifications

The purpose of this test is to verify that the SM-DP+ acknowledges the incoming ProfileInstallationResult and OtherSignedNotification for Profile enable.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1_EN is loaded as an Unprotected Profile Package.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#S_PIR_OK1))	#R_HTTP_204_OK	RQ25_016 RQ25_018 RQ25_023 RQ25_024 RQ31_171 RQ31_176 RQ31_177 RQ31_177_1 RQ31_178 RQ31_181 RQ35_017 RQ35_019 RQ35_022 RQ45_006 RQ45_026

				RQ45_026_1 RQ55_048_1 RQ56_042 RQ56_042_1 RQ56_042_2 RQ57_075 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ63_005 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_006 RQ65_007 RQ65_008 RQ65_009 RQ65_024
2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
3		PROC_ES9+_VERIFY_CMA_PD_DEF_SMDP_ADDRESS_NO_CC_FAIL		RQ31_178
4		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
5	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#S_PENDING_NOTIF_EN1))	#R_HTTP_204_OK	RQ25_016 RQ25_018 RQ25_023 RQ25_024 RQ31_171 RQ31_176 RQ31_177 RQ31_177_1 RQ31_178 RQ31_181 RQ35_017 RQ35_019 RQ35_022 RQ45_006 RQ45_026 RQ45_026_1 RQ55_048_1 RQ56_042 RQ56_042_1 RQ56_042_2 RQ57_075 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ63_005 RQ65_001 RQ65_002 RQ65_003

				RQ65_004 RQ65_005 RQ65_006 RQ65_007 RQ65_008 RQ65_009 RQ65_024
--	--	--	--	--

Test Sequence #03 Error: Invalid Transaction ID

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#S_PIR_INVALID_TRANS_ID))	#R_HTTP_204_OK	RQ25_016 RQ25_018 RQ25_023 RQ25_024 RQ25_025 RQ25_026 RQ31_171 RQ31_176 RQ31_177 RQ31_177_1 RQ31_178 RQ35_017 RQ35_019 RQ35_022 RQ56_042 RQ56_042_1 RQ56_042_2 RQ63_005 RQ65_006
2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
3		PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC_NO_CC		RQ31_178

Test Sequence #04 Error: PIR Error Reason - incorrect Input Values

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#S_PIR_INCORRECT_INPUT_VALUES))	#R_HTTP_204_OK	RQ25_016 RQ25_018 RQ25_023 RQ25_024 RQ25_025 RQ25_026 RQ31_171 RQ31_176 RQ31_177 RQ31_177_1 RQ31_178 RQ35_017 RQ35_019 RQ35_022 RQ56_042 RQ56_042_1 RQ56_042_2 RQ62_009 RQ63_005 RQ65_006
2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
3		PROC_ES9+_VERIFY_CMA_PD_DEF_SMDP_ADDRESS_NO_CC_FAIL		RQ31_178

Test Sequence #05 Error: PIR Error Reason – invalid signature

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#S_PIR_INVALID_SIGN))	#R_HTTP_204_OK	RQ25_016 RQ25_018 RQ25_023 RQ25_024 RQ25_025 RQ25_026 RQ31_171 RQ31_176 RQ31_177 RQ31_177_1 RQ31_178 RQ35_017 RQ35_019

				RQ35_022 RQ56_042 RQ56_042_1 RQ56_042_2 RQ62_009 RQ63_005 RQ65_006
2	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
3	PROC_ES9+_VERIFY_CMA_PD_DEF_SMDP_ADDRESS_NO_CC_FAIL		RQ31_178	

Test Sequence #06 Error: PIR Error Reason – unsupported Crt Values

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package.

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
IC2	PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC_NO_CC			
1	S_LPAd → SM-DP+	<pre> MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#S_PIR_UNSUPPORTED_CRT)) </pre>	#R_HTTP_204_OK	RQ25_016 RQ25_018 RQ25_023 RQ25_024 RQ25_025 RQ25_026 RQ31_171 RQ31_176 RQ31_177 RQ31_177_1 RQ31_178 RQ35_017 RQ35_019 RQ35_022 RQ56_042 RQ56_042_1 RQ56_042_2 RQ62_009 RQ63_005 RQ65_006
2	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
3	PROC_ES9+_VERIFY_CMA_PD_DEF_SMDP_ADDRESS_NO_CC_FAIL		RQ31_178	

Test Sequence #07 Error: PIR Error Reason – unsupported Remote Operation Type

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM--DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#S_PIR_UNSUP_REMOTE_OP_TYPE))	#R_HTTP_204_OK	RQ25_016 RQ25_018 RQ25_023 RQ25_024 RQ25_025 RQ25_026 RQ31_171 RQ31_176 RQ31_177 RQ31_177_1RQ31_178 RQ35_017 RQ35_019 RQ35_022 RQ56_042 RQ56_042_1RQ56_042_2 RQ62_009 RQ63_005 RQ65_006
2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
3		PROC_ES9+_VERIFY_CMA_PD_DEF_SMDP_ADDRESS_NO_CC_FAIL		RQ31_178

Test Sequence #08 Error: PIR Error Reason – unsupported Profile Class

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC_NO_CC		

				RQ25_016 RQ25_018 RQ25_023 RQ25_024 RQ25_025 RQ25_026 RQ31_171 RQ31_176 RQ31_177 RQ31_177_1 RQ31_178 RQ35_017 RQ35_019 RQ35_022 RQ56_042 RQ56_042_1 RQ56_042_2 RQ62_009 RQ63_005 RQ65_006
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#S_PIR_UNSUP_PROFILE_CLA SS))	#R_HTTP_204_OK	
2	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
3	PROC_ES9+_VERIFY_CMA_PD_DEF_SMDP_ADDRESS_NO_CC_FAIL			

Test Sequence #09 Error: PIR Error Reason – SCP03t Structure Error

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package.

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
IC2	PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC_NO_CC			
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#S_PIR_SCP03T_STRUCTURE_ERROR))	#R_HTTP_204_OK	RQ25_016 RQ25_018 RQ25_023 RQ25_024 RQ25_025 RQ25_026 RQ31_171 RQ31_176 RQ31_177 RQ31_177_1 RQ31_178 RQ35_017 RQ35_019 RQ35_022 RQ56_042 RQ56_042_1 RQ56_042_2 RQ62_009

			RQ63_005 RQ65_006
2	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
3	PROC_ES9+_VERIFY_CMA_PD_DEF_SMDP_ADDRESS_NO_CC_FAIL		RQ31_178

Test Sequence #10 Error: PIR Error Reason – SCP03t Security Error

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#S_PIR_SCPO3T_SECURITY_E RROR))	#R_HTTP_204_OK	RQ25_016 RQ25_018 RQ25_023 RQ25_024 RQ25_025 RQ25_026 RQ31_176 RQ31_177 RQ31_177_1 RQ31_178 RQ35_017 RQ35_019 RQ35_022 RQ56_042 RQ56_042_1 RQ56_042_2 RQ62_009 RQ63_005 RQ65_006
2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
3		PROC_ES9+_VERIFY_CMA_PD_DEF_SMDP_ADDRESS_NO_CC_FAIL		RQ31_178

Test Sequence #11 Error: PIR Error Reason – install Failed Due To Iccid Already Exists On eUICC

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#S_PIR_ICCID_ALREADY_EXISTS))	#R_HTTP_204_OK	RQ25_016 RQ25_018 RQ25_023 RQ25_024 RQ25_025 RQ25_026 RQ31_171 RQ31_176 RQ31_177 RQ31_177_1 RQ31_178 RQ35_017 RQ35_019 RQ35_022 RQ56_042 RQ56_042_1 RQ56_042_2 RQ62_009 RQ63_005 RQ65_006
2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
3		PROC_ES9+_VERIFY_CMA_PD_DEF_SMDP_ADDRESS_NO_CC_FAIL		RQ31_178

Test Sequence #12 Error: PIR Error Reason – install Failed Due To Insufficient Memory For Profile

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#S_PIR_INSUFFICIENT_MEMORY))	#R_HTTP_204_OK	RQ25_016 RQ25_018 RQ25_023 RQ25_024 RQ25_025 RQ25_026 RQ31_171 RQ31_176 RQ31_177 RQ31_177_1 RQ31_178

				RQ35_017 RQ35_019 RQ35_022 RQ56_042 RQ56_042_1 RQ56_042_2 RQ62_009 RQ63_005 RQ65_006
2	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
3	PROC_ES9+_VERIFY_CMA_PD_DEF_SMDP_ADDRESS_NO_CC_FAIL			RQ31_178

Test Sequence #13 Error: PIR Error Reason – install Failed Due To Interruption

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#S_PIR_INSTALL_INTERRUPTI ON))	#R_HTTP_204_OK	RQ25_016 RQ25_018 RQ25_023 RQ25_024 RQ25_025 RQ25_026 RQ31_171 RQ31_176 RQ31_177 RQ31_177_1 RQ31_178 RQ35_017 RQ35_019 RQ35_022 RQ56_042 RQ56_042_1 RQ56_042_2 RQ62_009 RQ63_005 RQ65_006
2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
3	PROC_ES9+_VERIFY_CMA_PD_DEF_SMDP_ADDRESS_NO_CC_FAIL			RQ31_178

Test Sequence #14 Error: PIR Error Reason – install Failed Due To PE Processing Error

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#S_PIR_PE_PROCESSING_ER ROR))	#R_HTTP_204_OK	RQ25_016 RQ25_018 RQ25_023 RQ25_024 RQ25_025 RQ25_026 RQ31_171 RQ31_176 RQ31_177 RQ31_177_1 RQ31_178 RQ35_017 RQ35_019 RQ35_022 RQ56_042 RQ56_042_1 RQ56_042_2 RQ62_009 RQ63_005 RQ65_006
2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
3		PROC_ES9+_VERIFY_CMA_PD_DEF_SMDP_ADDRESS_NO_CC_FAIL		RQ31_178

Test Sequence #15 Error: PIR Error Reason – install Failed Due To Data Mismatch

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC_NO_CC		

				RQ25_016 RQ25_018 RQ25_023 RQ25_024 RQ25_025 RQ25_026 RQ31_171 RQ31_176 RQ31_177 RQ31_177_1 RQ31_178 RQ35_017 RQ35_019 RQ35_022 RQ56_042 RQ56_042_1 RQ56_042_2 RQ62_009 RQ63_005 RQ65_006
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#S_PIR_DATA_MISMATCH))	#R_HTTP_204_OK	
2	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
3	PROC_ES9+_VERIFY_CMA_PD_DEF_SMDP_ADDRESS_NO_CC_FAIL		RQ31_178	

Test Sequence #16 Error: PIR Error Reason – test Profile Install Failed Due To Invalid Naa Key

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package.

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
IC2	PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC_NO_CC			
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#S_PIR_TEST_PROFILE_INVAL_ID_NAA_KEY))	#R_HTTP_204_OK	RQ25_016 RQ25_018 RQ25_023 RQ25_024 RQ25_025 RQ25_026 RQ31_171 RQ31_176 RQ31_177 RQ31_177_1 RQ31_178 RQ35_017 RQ35_019 RQ35_022 RQ56_042 RQ56_042_1 RQ56_042_2

			RQ62_009 RQ63_005 RQ65_006
2	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
3	PROC_ES9+_VERIFY_CMA_PD_DEF_SMDP_ADDRESS_NO_CC_FAIL		RQ31_178

Test Sequence #17 Error: PIR Error Reason – PPR Not Allowed

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#S_PIR_PPR_NOT_ALLOWED))	#R_HTTP_204_OK	RQ25_016 RQ25_018 RQ25_023 RQ25_024 RQ25_025 RQ25_026 RQ31_171 RQ31_176 RQ31_177 RQ31_177_1 RQ31_178 RQ35_017 RQ35_019 RQ35_022 RQ56_042 RQ56_042_1 RQ56_042_2 RQ62_009 RQ63_005 RQ65_006
2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
3		PROC_ES9+_VERIFY_CMA_PD_DEF_SMDP_ADDRESS_NO_CC_FAIL		RQ31_178

Test Sequence #18 Error: PIR Error Reason – install Failed Due To Unknown Error

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#S_PIR_UNKNOWN_ERROR))	#R_HTTP_204_OK	RQ25_016 RQ25_018 RQ25_023 RQ25_024 RQ25_025 RQ25_026 RQ31_171 RQ31_176 RQ31_177 RQ31_177_1 RQ31_178 RQ35_017 RQ35_019 RQ35_022 RQ56_042 RQ56_042_1 RQ56_042_2 RQ62_009 RQ63_005 RQ65_006
2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
3		PROC_ES9+_VERIFY_CMA_PD_DEF_SMDP_ADDRESS_NO_CC_FAIL		RQ31_178

4.3.15.2.2TC_SM-DP+_ES9+_HandleNotificationFRP

This test case is defined as FFS and not applicable for this version of test specification.

4.3.15.2.3TC_SM-DP+_ES9+_HandleNotificationBRP

General Initial Conditions	
Entity	Description of the general initial condition
SM-DP+	<ul style="list-style-type: none"> SM-DP+ is configured with the #CERT_SM_DPaith_ECDSA for BRP Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with an empty MatchingID. The EID is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1. There have been no previous attempts to download pending Profile PROFILE_OPERATIONAL1. Confirmation Code is not provided by the Operator to the SM-DP+.

Test Sequence #01 Nominal: All Notifications

This test sequence SHALL be the same as the Test Sequence #01 defined in section 4.3.15.2.1 TC_SM-DP+_ES9+_HandleNotificationNIST except that all keys and certificates SHALL be based on BrainpoolP256r1.

4.3.16 ES9+ (LPA -- SM-DP+): CancelSession

4.3.16.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ31_118, RQ31_119, RQ31_120, RQ31_121, RQ31_122, RQ31_123, RQ31_123_1, RQ31_124, RQ31_125, RQ31_126, RQ31_129, RQ31_160
- RQ45_006, RQ45_026, RQ45_026_1
- RQ55_048
- RQ56_043, RQ56_044, RQ56_045, RQ56_046, RQ56_047, RQ56_048, RQ56_049
- RQ57_114_1, RQ57_116
- RQ62_002, RQ62_003, RQ62_004, RQ62_005, RQ62_006, RQ62_007, RQ62_009
- RQ63_004
- RQ65_001, RQ65_002, RQ65_003, RQ65_004, RQ65_005, RQ65_007, RQ65_008, RQ65_009, RQ65_025

4.3.16.2 Test Cases

4.3.16.2.1TC_SM-DP+_ES9+.CancelSession_After_AuthenticateClientNIST

General Initial Conditions	
Entity	Description of the general initial condition
SM-DP+	<ul style="list-style-type: none"> • SM-DP+ is configured with the #CERT_SM_DPauth_ECDSA for NIST • PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 • Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with an empty MatchingID. • The EID is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1. • There have been no previous attempts to download the pending profile.

Test Sequence #01 Nominal: End User Rejection after Authenticate Client

The purpose of this test is to verify that the LPAd can request the cancellation of an on-going RSP session using the 'End User Rejection' reason after Authenticate Client, and that the RSP session is terminated by the SM-DP+.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> • PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package. • Confirmation Code is not provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	<pre>MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_RESP_OK_EU_REJ))</pre>	<pre>MTD_HTTP_RESP(#R_SUCCESS)</pre>	RQ31_118 RQ31_119 RQ31_121 RQ31_122 RQ31_125 RQ31_126 RQ31_129 RQ45_006 RQ45_026 RQ45_026_1 RQ56_043 RQ56_045 RQ56_046 RQ56_047 RQ56_048 RQ57_116 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ63_004 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_025
2		PROC_ES9+_VERIFY_CMA_PD_DEF_SMDP_ADDRESS_NO_CC_FAIL		RQ57_114_1

Test Sequence #02 Nominal: End User Postponed after Authenticate Client

The purpose of this test is to verify that the LPAd can request the cancellation of an on-going RSP session using the 'End User postponed' reason after Authenticate Client, and the SM-DP+ keeps the RSP session's corresponding Profile download order in the 'Released' state available for a further retry.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package.

	<ul style="list-style-type: none"> Confirmation Code is not provided by the Operator to the SM-DP+.
--	--

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	<pre>MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_RESP_OK_POSTPONED))</pre>	<pre>MTD_HTTP_RESP(#R_SUCCESS)</pre>	RQ31_118 RQ31_119 RQ31_121 RQ31_122 RQ31_124 RQ45_006 RQ45_026 RQ45_026_1 RQ56_043 RQ56_045 RQ56_047 RQ56_048 RQ57_116 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ63_004 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_025
2		PROC_ES9+_VERIFY_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC		RQ57_114_1

Test Sequence #03 Nominal: Timeout after Authenticate Client

The purpose of this test is to verify that the LPAd can request the cancellation of an on-going RSP session using the 'Timeout' reason after Authenticate Client, and the SM-DP+ keeps the RSP session's corresponding Profile download order in the 'Released' state available for a further retry.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package. Confirmation Code is not provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	<pre>MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_RESP_OK_TIMEOUT))</pre>	<pre>MTD_HTTP_RESP(#R_SUCCESS)</pre>	RQ31_118 RQ31_119 RQ31_121 RQ31_122 RQ31_124 RQ45_006 RQ45_026 RQ45_026_1 RQ56_043 RQ56_045 RQ56_047 RQ56_048 RQ57_116 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ63_004 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_025
2		PROC_ES9+_VERIFY_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC		RQ57_114_1

Test Sequence #04 Nominal: PPR Not Allowed after Authenticate Client

The purpose of this test is to verify that the LPAd can request the cancellation of an on-going RSP session using the 'PPR Not Allowed' reason after Authenticate Client, and that the RSP session is terminated by the SM-DP+.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 is configured with #SMDP_METADATA_OP_PROF1_PPR2 PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1_PPR2 is loaded as an Unprotected Profile Package. Confirmation Code is not provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	<pre> MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_RESP_OK_PPR_NOT_ALLOWE D)) </pre>	<pre> MTD_HTTP_RESP(#R_SUCCESS) </pre>	RQ31_118 RQ31_119 RQ31_121 RQ31_122 RQ31_125 RQ31_126 RQ31_129 RQ45_006 RQ45_026 RQ45_026_1 RQ56_043 RQ56_045 RQ56_046 RQ56_047 RQ56_048 RQ57_116 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ63_004 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_025
2		PROC_ES9+_VERIFY_CMA_PD_DEF_SMDP_ADDRESS_NO_CC_FAIL		RQ57_114_1

Test Sequence #05 Nominal: Undefined Reason after Authenticate Client

The purpose of this test is to verify that the LPAd can request the cancellation of an on-going RSP session using the 'Undefined Reason' reason after Authenticate Client, and that the RSP session is terminated by the SM-DP+.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package. Confirmation Code is not provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	<pre>MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_RESP_OK_UNDEFINED))</pre>	<pre>MTD_HTTP_RESP(#R_SUCCESS)</pre>	RQ31_118 RQ31_119 RQ31_121 RQ31_122 RQ31_125 RQ31_126 RQ31_129 RQ45_006 RQ45_026 RQ45_026_1 RQ56_043 RQ56_045 RQ56_046 RQ56_047 RQ56_048 RQ57_116 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ63_004 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_025
2		PROC_ES9+_VERIFY_CMA_PD_DEF_SMDP_ADDRESS_NO_CC_FAIL		RQ57_114_1

Test Sequence #06 Error: Unknown Transaction ID in JSON transport layer (Subject Code 8.10.1, Reason Code 3.9) after Authenticate Client

The purpose of this test is to verify that if the LPAd requests the cancellation of an on-going RSP session using an Invalid Transaction ID after Authenticate Client, that the SM-DP+ returns a function execution status 'Failed' Subject Code 8.10.1, Reason Code 3.9, and keeps the RSP session's corresponding Profile download order in the 'Released' state available for a further retry.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package. Confirmation Code is not provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<INVALID_TRANSACTION_ID>, #CS_RESP_OK_POSTPONED))	MTD_HTTP_RESP(#R_ERROR_8_10_1_3_9)	RQ31_118 RQ31_119 RQ31_120 RQ31_121 RQ56_043 RQ56_044 RQ56_047 RQ56_048 RQ56_049 RQ65_009
2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_RESP_OK_POSTPONED))	MTD_HTTP_RESP(#R_SUCCESS)	RQ31_118 RQ31_119 RQ31_120 RQ31_121 RQ56_043 RQ56_044 RQ56_047 RQ56_048 RQ56_049 RQ63_004 RQ65_009
3		PROC_ES9+_VERIFY_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC		RQ57_114_1

Test Sequence #07 Error: Unknown Transaction ID in ASN.1 CancelSessionResponse Element (Subject Code 8.10.1, Reason Code 3.9) after Authenticate Client

The purpose of this test is to verify that if the LPAd requests the cancellation of an on-going RSP session using an Invalid Transaction ID in the ASN.1 CancelSessionResponse element after Authenticate Client, that the SM-DP+ returns a function execution status 'Failed' with Subject Code 8.10.1, Reason Code 3.9, and keeps the RSP session's corresponding Profile download order in the 'Released' state available for a further retry.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package. Confirmation Code is not provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_NO_CC		

1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_RESP_ERROR_8_10_1_3_9))	MTD_HTTP_RESP(#R_ERROR_8_10_1_3_9)	RQ31_118 RQ31_119 RQ31_120 RQ31_121 RQ56_043 RQ56_044 RQ56_047 RQ56_048 RQ56_049 RQ65_009
2	PROC_ES9+_VERIFY_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC			RQ57_114_1

Test Sequence #08 Error: Invalid eUICC Signature (Subject Code 8.1 Reason Code 6.1) after Authenticate Client

The purpose of this test is to verify that if the LPAd requests the cancellation of an on-going RSP session using an Invalid Signature after Authenticate Client that the SM-DP+ returns a function execution status 'Failed' with Subject Code 8.1 Reason Code 6.1 and that the RSP session is terminated by the SM-DP+.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package. Confirmation Code is not provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_RESP_ERROR_8_1_6_1))	MTD_HTTP_RESP(#R_ERROR_8_1_6_1)	RQ31_118 RQ31_119 RQ31_121 RQ31_123 RQ56_043 RQ56_044 RQ56_047 RQ56_048 RQ56_049 RQ65_009
2		PROC_ES9+_VERIFY_CMA_PD_DEF_SMDP_ADDRESS_NO_CC_FAIL		RQ57_114_1

Test Sequence #09 Error: Invalid OID (Subject Code 8.8 Reason Code 3.10) after Authenticate Client

The purpose of this test is to verify that if the LPAd requests the cancellation of an on-going RSP session using an Invalid OID after Authenticate Client that the SM-DP+ returns a function execution status 'Failed' with Subject Code 8.8 Reason Code 3.10 and that the RSP session is terminated by the SM-DP+.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package. Confirmation Code is not provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_RESP_ERROR_8_8_3_10))	MTD_HTTP_RESP(#R_ERROR_8_8_3_10)	RQ31_118 RQ31_119 RQ31_121 RQ31_123_1 RQ45_006 RQ45_026 RQ45_026_1 RQ56_043 RQ56_044 RQ56_047 RQ56_048 RQ56_049 RQ65_009
2		PROC_ES9+_VERIFY_CMA_PD_DEF_SMDP_ADDRESS_NO_CC_FAIL		RQ57_114_1

4.3.16.2.2TC_SM-DP+_ES9+.CancelSession_After_GetBoundProfilePackageNIST

General Initial Conditions	
Entity	Description of the general initial condition
SM-DP+	<ul style="list-style-type: none"> SM-DP+ is configured with the #CERT_SM_DPauth_ECDSA for NIST

Test Sequence #01 Nominal: End User Rejection after GetBoundProfilePackage

The purpose of this test is to verify that the LPAd can request the cancellation of an on-going RSP session using the 'End User Rejection' reason after GetBoundProfilePackage, and that the RSP session is terminated by the SM-DP+.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package. Confirmation Code is not provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	<pre>MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_RESP_OK_EU_REJ))</pre>	<pre>MTD_HTTP_RESP(#R_SUCCESS)</pre>	RQ31_118 RQ31_119 RQ31_121 RQ31_122 RQ31_125 RQ31_126 RQ31_129 RQ31_160 RQ45_006 RQ45_026 RQ45_026_1 RQ56_043 RQ56_045 RQ56_046 RQ56_047 RQ56_048 RQ57_116 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ63_004 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_025
2		PROC_ES9+_VERIFY_CMA_PD_DEF_SMDP_ADDRESS_NO_CC_FAIL		RQ57_114_1

Test Sequence #02 Nominal: End User Postponed after GetBoundProfilePackage

The purpose of this test is to verify that the LPAd can request the cancellation of an on-going RSP session using the 'End User postponed' reason after GetBoundProfilePackage, and the SM-DP+ keeps the RSP session's corresponding Profile download order in the 'Released' state available for a further retry.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package. Confirmation Code is not provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	<pre> MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_RESP_OK_POSTPONED)) </pre>	<pre> MTD_HTTP_RESP(#R_SUCCESS) </pre>	RQ31_118 RQ31_119 RQ31_121 RQ31_122 RQ31_124 RQ31_160 RQ45_006 RQ45_026 RQ45_026_ RQ56_043 RQ56_045 RQ56_047 RQ56_048 RQ57_116 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ63_004 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_025
2		PROC_ES9+_VERIFY_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC		RQ57_114_1

Test Sequence #03 Nominal: Timeout after GetBoundProfilePackage

The purpose of this test is to verify that the LPAd can request the cancellation of an on-going RSP session using the 'Timeout' reason after GetBoundProfilePackage , and the SM-DP+ keeps the RSP session's corresponding Profile download order in the 'Released' state available for a further retry.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package. Confirmation Code is not provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	<pre>MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_RESP_OK_TIMEOUT))</pre>	<pre>MTD_HTTP_RESP(#R_SUCCESS)</pre>	RQ31_118 RQ31_119 RQ31_121 RQ31_122 RQ31_124 RQ31_160 RQ45_006 RQ45_026 RQ45_026_1 RQ56_043 RQ56_045 RQ56_047 RQ56_048 RQ57_116 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ63_004 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_025
2		PROC_ES9+_VERIFY_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC		RQ57_114_1

Test Sequence #04 Nominal: PPR Not Allowed after GetBoundProfilePackage

The purpose of this test is to verify that the LPAd can request the cancellation of an on-going RSP session using the 'PPR Not Allowed' reason after GetBoundProfilePackage, and that the RSP session is terminated by the SM-DP+.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 is configured with #SMDP_METADATA_OP_PROF1_PPR2 PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1_PPR2 is loaded as an Unprotected Profile Package. Confirmation Code is not provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	<pre> MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_RESP_OK_PPR_NOT_ALLOWE D)) </pre>	<pre> MTD_HTTP_RESP(#R_SUCCESS) </pre>	RQ31_118 RQ31_119 RQ31_121 RQ31_122 RQ31_125 RQ31_126 RQ31_129 RQ31_160 RQ45_006 RQ45_026 RQ45_026_1 RQ56_043 RQ56_045 RQ56_046 RQ56_047 RQ56_048 RQ57_116 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ63_004 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_025
2		PROC_ES9+_VERIFY_CMA_PD_DEF_SMDP_ADDRESS_NO_CC_FAIL		RQ57_114_1

Test Sequence #05 Nominal: Metadata Mismatch after GetBoundProfilePackage

The purpose of this test is to verify that the LPAd can request the cancellation of an on-going RSP session using the 'Metadata Mismatch' reason after GetBoundProfilePackage, and that the RSP session is terminated by the SM-DP+.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package. Confirmation Code is not provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	<pre> MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_RESP_OK_M_DATA_MISMATCH)) </pre>	<pre> MTD_HTTP_RESP(#R_SUCCESS)) </pre>	RQ31_118 RQ31_119 RQ31_121 RQ31_122 RQ31_125 RQ31_126 RQ31_129 RQ31_160 RQ45_006 RQ45_026 RQ45_026_1 RQ56_043 RQ56_045 RQ56_046 RQ56_047 RQ56_048 RQ57_116 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ63_004 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_025
2		PROC_ES9+_VERIFY_CMA_PD_DEF_SMDP_ADDRESS_NO_CC_FAIL		RQ57_114_1

Test Sequence #06 Nominal: Load BPP Execution Error after GetBoundProfilePackage

The purpose of this test is to verify that if the LPAd requests the cancellation of an on-going RSP session using that the 'loadBppExecutionError' reason after GetBoundProfilePackage, that the RSP session is terminated by the SM-DP+.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package. Confirmation Code is not provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_RESP_OK_L_BPP_EXE_ERR OR))	MTD_HTTP_RESP(#R_SUCCESS)	RQ31_118 RQ31_119 RQ31_121 RQ31_122 RQ31_125 RQ31_126 RQ31_129 RQ31_160 RQ45_006 RQ45_026 RQ45_026_1 RQ55_048 RQ56_043 RQ56_045 RQ56_046 RQ56_047 RQ56_048 RQ57_116 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ63_004 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_025
2		PROC_ES9+_VERIFY_CMA_PD_DEF_SMDP_ADDRESS_NO_CC_FAIL		RQ57_114_1

Test Sequence #07 Nominal: Undefined Reason after GetBoundProfilePackage

The purpose of this test is to verify that if the LPAd requests the cancellation of an on-going RSP session using the 'Undefined Reason' reason after GetBoundProfilePackage, and that the RSP session is terminated by the SM-DP+.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package. Confirmation Code is not provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	<pre> MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_RESP_OK_UNDEFINED)) </pre>	<pre> MTD_HTTP_RESP(#R_SUCCESS) </pre>	RQ31_118 RQ31_119 RQ31_121 RQ31_122 RQ31_125 RQ31_126 RQ31_129 RQ31_160 RQ45_006 RQ45_026 RQ45_026_1 RQ55_048 RQ56_043 RQ56_045 RQ56_046 RQ56_047 RQ56_048 RQ57_116 RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_009 RQ63_004 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_025
2		PROC_ES9+_VERIFY_CMA_PD_DEF_SMDP_ADDRESS_NO_CC_FAIL		RQ57_114_1

Test Sequence #08 Error: Unknown Transaction ID in JSON transport layer (Subject Code 8.10.1, Reason Code 3.9) after GetBoundProfilePackage

The purpose of this test is to verify that if the LPAd requests the cancellation of an on-going RSP session using an Invalid Transaction ID after GetBoundProfilePackage that the SM-DP+ returns a function execution status 'Failed' Subject Code 8.10.1, Reason Code 3.9 and keeps the RSP session's corresponding Profile download order in the 'Released' state available for a further retry.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package. Confirmation Code is not provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<INVALID_TRANSACTION_ID>, #CS_RESP_OK_POSTPONED))	MTD_HTTP_RESP(#R_ERROR_8_10_1_3_9)	RQ31_118 RQ31_119 RQ31_120 RQ31_121 RQ56_043 RQ56_044 RQ56_047 RQ56_048 RQ56_049 RQ65_009
2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_RESP_OK_POSTPONED))	MTD_HTTP_RESP(#R_SUCCESS)	RQ31_118 RQ31_119 RQ31_120 RQ31_121 RQ31_160 RQ56_043 RQ56_044 RQ56_047 RQ56_048 RQ56_049 RQ63_004 RQ65_009
3		PROC_ES9+_VERIFY_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC		RQ57_114_1

Test Sequence #09 Error: Unknown Transaction ID in ASN.1 CancelSessionResponse Element (Subject Code 8.10.1, Reason Code 3.9) after GetBoundProfilePackage

The purpose of this test is to verify that if the LPAd requests the cancellation of an on-going RSP session using an Invalid Transaction ID in the ASN.1 CancelSessionResponse element after GetBoundProfilePackage that the SM-DP+ returns a function execution status 'Failed' with Subject Code 8.10.1, Reason Code 3.9 and keeps the RSP session's corresponding Profile download order in the 'Released' state available for a further retry.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package.

	<ul style="list-style-type: none"> Confirmation Code is not provided by the Operator to the SM-DP+.
--	--

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_RESP_ERROR_8_10_1_3_9))	MTD_HTTP_RESP(#R_ERROR_8_10_1_3_9)	RQ31_118 RQ31_119 RQ31_120 RQ31_121 RQ56_043 RQ56_044 RQ56_047 RQ56_048 RQ56_049 RQ65_009
2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_RESP_OK_POSTPONED))	MTD_HTTP_RESP(#R_SUCCESS)	RQ31_118 RQ31_119 RQ31_120 RQ31_121 RQ31_160 RQ56_043 RQ56_044 RQ56_047 RQ56_048 RQ56_049 RQ63_004 RQ65_009
3		PROC_ES9+_VERIFY_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC		RQ57_114_1

Test Sequence #10 Error: Invalid eUICC Signature (Subject Code 8.1 Reason Code 6.1) after GetBoundProfilePackage

The purpose of this test is to verify that if the LPAd can request the cancellation of an ongoing RSP session using an Invalid Signature after GetBoundProfilePackage using S-ENC and S-MAC. But the SM-DP+ returns a function execution status 'Failed' with Subject Code 8.1 Reason Code 6.1 and that the RSP session is terminated by the SM-DP+.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package. Confirmation Code is not provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC_NO_CC		

1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_RESP_ERROR_8_1_6_1))	MTD_HTTP_RESP(#R_ERROR_8_1_6_1)	RQ31_118 RQ31_119 RQ31_121 RQ31_123 RQ56_043 RQ56_044 RQ56_047 RQ56_048 RQ56_049 RQ63_004 RQ65_009
2	PROC_ES9+_VERIFY_CMA_PD_DEF_SMDP_ADDRESS_NO_CC_FAIL		RQ57_114_1	

Test Sequence #11 Error: Invalid OID (Subject Code 8.8 Reason Code 3.10) after GetBoundProfilePackage using S-ENC and S-MAC

The purpose of this test is to verify that if the LPAd requests the cancellation of an on-going RSP session using an Invalid OID after GetBoundProfilePackage that the SM-DP+ returns a function execution status 'Failed' with Subject Code 8.8 Reason Code 3.10 and that the RSP session is terminated by the SM-DP+.

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none"> PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1 is loaded as an Unprotected Profile Package. Confirmation Code is not provided by the Operator to the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_UC_NO_CC		
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_RESP_ERROR_8_8_3_10))	MTD_HTTP_RESP(#R_ERROR_8_8_3_10)	RQ31_118 RQ31_119 RQ31_121 RQ31_123_1 RQ56_043 RQ56_044 RQ56_047 RQ56_048 RQ56_049 RQ63_004 RQ65_009
2	PROC_ES9+_VERIFY_CMA_PD_DEF_SMDP_ADDRESS_NO_CC_FAIL		RQ57_114_1	

4.3.16.2.3TC_SM-DP+_ES9+.CancelSession_After_AuthenticateClientFRP

This test case is defined as FFS and not applicable for this version of test specification.

4.3.16.2.4TC_SM-DP+_ES9+.CancelSession_After_GetBoundProfilePackageFRP

This test case is defined as FFS and not applicable for this version of test specification.

4.3.16.2.5TC_SM-DP+_ES9+.CancelSession_After_AuthenticateClientBRP

General Initial Conditions	
Entity	Description of the general initial condition
SM-DP+	<ul style="list-style-type: none">• SM-DP+ is configured with the #CERT_SM_DPauth_ECDSA for BRP• PROFILE_OPERATIONAL1 configured with #SMDP_METADATA_OP_PROF1• Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with an empty MatchingID.• The EID is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1.• There have been no previous attempts to download the pending profile.

Test Sequence #01 Nominal: End User Rejection after Authenticate Client

This test sequence SHALL be the same as the Test Sequence #01 defined in section 4.3.16.2.1 TC_SM-DP+_ES9+.CancelSession_After_AuthenticateClientNIST except that all keys and certificates SHALL be based on BrainpoolP256r1.

Test Sequence #02 Nominal: End User Postponed after Authenticate Client

This test sequence SHALL be the same as the Test Sequence #02 defined in section 4.3.16.2.1 TC_SM-DP+_ES9+.CancelSession_After_AuthenticateClientNIST except that all keys and certificates SHALL be based on BrainpoolP256r1.

4.3.16.2.6TC_SM-DP+_ES9+.CancelSession_After_GetBoundProfilePackageBRP

General Initial Conditions	
Entity	Description of the general initial condition
SM-DP+	<ul style="list-style-type: none">• SM-DP+ is configured with the #CERT_SM_DPauth_ECDSA for BRP

Test Sequence #01 Nominal: End User Rejection after GetBoundProfilePackage

This test sequence SHALL be the same as the Test Sequence #01 defined in section 4.3.16.2.2 TC_SM-DP+_ES9+.CancelSession_After_GetBoundProfilePackageNIST except that all keys and certificates SHALL be based on BrainpoolP256r1.

Test Sequence #02 Nominal: End User Postponed after GetBoundProfilePackage

This test sequence SHALL be the same as the Test Sequence #02 defined in section 4.3.16.2.2 TC_SM-DP+_ES9+.CancelSession_After_GetBoundProfilePackageNIST except that all keys and certificates SHALL be based on BrainpoolP256r1.

4.3.17 ES9+ (LPA -- SM-DP+): TLS, Server Authentication, Session Establishment

4.3.17.1 TC_SM-DP+_ES9+_Server_Authentication_for_HTTPS_EstablishmentNIST

Perform all test sequences defined in section 4.6.3.2.1 with the following variables set as follows:

- SERVER = SM-DP+ under test
 - CERT_SERVER_TLS = #CERT_SM_DP_TLS

4.3.17.2 TC_SM-DP+_ES9+_Server_Authentication_for_HTTPS_EstablishmentBRP

Perform all test sequences defined in section 4.6.3.2.2 with the following variables set as follows:

- SERVER = SM-DP+ under test
 - CERT_SERVER_TLS = #CERT_SM_DP_TLS

4.3.18 ES12 (SM-DP+ -- SM-DS): RegisterEvent

This test case is defined as FFS and not applicable for this version of test specification.

4.3.19 ES12 (SM-DP+ -- SM-DS): DeleteEvent

This test case is defined as FFS and not applicable for this version of test specification.

4.3.20 ES12 (SM-DP+ -- SM-DS): TLS, Mutual Authentication, Client, Session Establishment

4.3.20.1 TC_SM-DP+_ES12_Client_Mutual_Authentication_for_HTTPS_EstablishmentNIST

Perform all test sequences defined in section 4.6.1.2.1 with the following variables set as follows:

- CLIENT = SM-DP+ under test
 - CERT_CLIENT_TLS = #CERT_SM_DP_TLS for NIST
- SERVER = S_SM-DS
 - CERT_S_SERVER_TLS = #CERT_S_SM_DS_TLS for NIST

4.3.20.2 TC_SM-DP+_ES12_Client_Mutual_Authentication_for_HTTPS_EstablishmentBRP

Perform all test sequences defined in section 4.6.1.2.2 with the following variables set as follows:

- CLIENT = SM-DP+ under test
 - CERT_CLIENT_TLS = #CERT_SM_DP_TLS for BRP

- SERVER = S_SM-DS
 - CERT_S_SERVER_TLS = #CERT_S_SM_DS_TLS for BRP

4.4 LPad Interfaces

4.4.1 ES10a (LPA -- eUICC): GetEuiccConfiguredAddresses

This test case is defined as FFS and not applicable for this version of test specification.

4.4.2 ES10a (LPA -- eUICC): SetDefaultDpAddress

This test case is defined as FFS and not applicable for this version of test specification.

4.4.3 ES10b (LPA -- eUICC): PrepareDownload

This test case is defined as FFS and not applicable for this version of test specification.

4.4.4 ES10b (LPA -- eUICC): LoadBoundProfilePackage

This test case is defined as FFS and not applicable for this version of test specification.

4.4.5 ES10b (LPA -- eUICC): GetEUICCCChallenge

This test case is defined as FFS and not applicable for this version of test specification.

4.4.6 ES10b (LPA -- eUICC): GetEUICCInfo

This test case is defined as FFS and not applicable for this version of test specification.

4.4.7 ES10b (LPA -- eUICC): ListNotification

This test case is defined as FFS and not applicable for this version of test specification.

4.4.8 ES10b (LPA -- eUICC): RetrieveNotificationsList

This test case is defined as FFS and not applicable for this version of test specification.

4.4.9 ES10b (LPA -- eUICC): RemoveNotificationFromList

This test case is defined as FFS and not applicable for this version of test specification.

4.4.10 ES10b (LPA -- eUICC): LoadCRL

This test case is defined as FFS and not applicable for this version of test specification.

4.4.11 ES10b (LPA -- eUICC): AuthenticateServer

This test case is defined as FFS and not applicable for this version of test specification.

4.4.12 ES10b (LPA -- eUICC): CancelSession

This test case is defined as FFS and not applicable for this version of test specification.

4.4.13 ES10c (LPA -- eUICC): GetProfilesInfo

This test case is defined as FFS and not applicable for this version of test specification.

4.4.14 ES10c (LPA -- eUICC): EnableProfile

This test case is defined as FFS and not applicable for this version of test specification.

4.4.15 ES10c (LPA -- eUICC): DisableProfile

This test case is defined as FFS and not applicable for this version of test specification.

4.4.16 ES10c (LPA -- eUICC): DeleteProfile

This test case is defined as FFS and not applicable for this version of test specification.

4.4.17 ES10c (LPA -- eUICC): eUICCMemoryReset

This test case is defined as FFS and not applicable for this version of test specification.

4.4.18 ES10c (LPA -- eUICC): GetEID

This test case is defined as FFS and not applicable for this version of test specification.

4.4.19 ES10c (LPA -- eUICC): SetNickname

This test case is defined as FFS and not applicable for this version of test specification.

4.4.20 ES10b (LPA -- eUICC): GetRAT

This test case is defined as FFS and not applicable for this version of test specification.

4.4.21 ES9+ (LPA -- SM-DP+): InitiateAuthentication

4.4.21.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ21_001
- RQ31_028, RQ31_033, RQ31_034, RQ31_035, RQ31_036, RQ31_043, RQ31_045, RQ31_052, RQ31_075
- RQ56_004, RQ56_005, RQ56_006, RQ56_007, RQ56_008, RQ56_011, RQ56_012, RQ56_009, RQ56_010
- RQ62_001, RQ62_002, RQ62_004, RQ62_005, RQ62_006, RQ62_007, RQ62_008
- RQ63_001_1, RQ63_004, RQ63_006
- RQ65_001, RQ65_002, RQ65_003, RQ65_004, RQ65_005, RQ65_007, RQ65_008, RQ65_009, RQ65_017

4.4.21.2 Test Cases

4.4.21.2.1TC_LPAd_InitiateAuthentication_Nominal

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled

S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_1 (PROFILE_OPERATIONAL1)
eUICC	There is no default SM-DP+ address configured
LPAad	Add Profile operation is initiated by using #ACTIVATION_CODE_1.

Test Sequence #01 Nominal: Initiate Authentication

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
1	LPAad → S_SM-DP+	Send ES9+.InitiateAuthentication method	<p>MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(<EUICC_CHALLENGE>, #R_EUICC_INFO1, #TEST_DP_ADDRESS1)) • Extract <EUICC_CHALLENGE></p>	RQ31_028 RQ31_033 RQ56_004 RQ56_005 RQ56_006 RQ56_007 RQ56_012
2	S_SM-DP+ → LPAad	MTD_HTTP_RESP(#INITIATE_AUTH_OK)	No error: Next step of common mutual authentication procedure is performed.	RQ31_043 RQ56_009 RQ56_010 RQ62_001 RQ62_002 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_008 RQ63_001_1 RQ63_004 RQ63_006 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_017

4.4.21.2.2TC_LPAd_InitiateAuthentication_ErrorCases

General Initial Conditions	
Entity	Description of the general initial condition
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_1 (PROFILE_OPERATIONAL1)
Device	The protection of access to the LUI is disabled
eUICC	There is no default SM-DP+ address configured

LPAd	Add Profile operation is initiated by using #ACTIVATION_CODE_1.
------	---

Test Sequence #01 Error: Invalid SM-DP+ Address

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
IC2	LPAd → S_SM-DP+	Send ES9+.InitiateAuthentication method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(<EUICC_CHALLENGE>, #R_EUICC_INFO1, #TEST_DP_ADDRESS1))	
1	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_ERROR_8_8_1_3_8)	LPAd aborts AddProfile procedure	RQ31_034 RQ56_008 RQ56_011
2	LPAd → S_SM-DP+	No Profile download action	No ES9+.InitiateAuthentication requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMEOUT in Annex F.	RQ31_034 RQ56_008 RQ56_011

Test Sequence #02 Error: Unsupported Security Configuration

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
IC2	LPAd → S_SM-DP+	Send ES9+.InitiateAuthentication method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(<EUICC_CHALLENGE>, #R_EUICC_INFO1, #TEST_DP_ADDRESS1))	
1	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_ERROR_8_8_2_3_1)	LPAd aborts AddProfile procedure	RQ31_035 RQ56_008 RQ56_011
2	LPAd → S_SM-DP+	No Profile download action	No ES9+.InitiateAuthentication requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMEOUT in Annex F.	RQ31_035 RQ56_008 RQ56_011

Test Sequence #03 Error: Unsupported SVN

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2	LPAd → S_SM-DP+	Send ES9+.InitiateAuthentication method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(<EUICC_CHALLENGE>, #R_EUICC_INFO1, #TEST_DP_ADDRESS1))	
1	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_ERROR_8_8_3_3_1)	LPAd aborts AddProfile procedure	RQ56_008, RQ56_011
2	LPAd → S_SM-DP+	No Profile download action	No ES9+.InitiateAuthentication requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMEOUT in Annex F.	RQ56_008, RQ56_011

Test Sequence #04 Error: Unavailable SM-DP+ Certificate

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2	LPAd → S_SM-DP+	Send ES9+.InitiateAuthentication method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(<EUICC_CHALLENGE>, #R_EUICC_INFO1, #TEST_DP_ADDRESS1))	
1	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_ERROR_8_8_4_3_7)	LPAd aborts AddProfile procedure	RQ31_036, RQ56_008, RQ56_011
2	LPAd → S_SM-DP+	No Profile download action	No ES9+.InitiateAuthentication requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMEOUT in Annex F.	RQ31_036, RQ56_008, RQ56_011

Test Sequence #05 Error: Invalid SM-DP+ Certificate

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		

IC2	LPad → S_SM-DP+	Send ES9+.InitiateAuthentication method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(<EUICC_CHALLENGE>, #R_EUICC_INFO1, #TEST_DP_ADDRESS1))	
1	S_SM-DP+ → LPad	MTD_HTTP_RESP(#INITIATE_AUTH_INV_CERT)	LPad aborts AddProfile procedure	RQ31_052
2	LPad → S_SM-DP+	No Profile download action	No ES9+.InitiateAuthentication or ES9+.AuthenticateClient requests are sent within the timeout #IUT_LPad_SESSION_CLOSE_TIMEOUT in Annex F.	RQ31_052

Test Sequence #06 Error: Invalid SM-DP+ Signature

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
IC2	LPad → S_SM-DP+	Send ES9+.InitiateAuthentication method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(<EUICC_CHALLENGE>, #R_EUICC_INFO1, #TEST_DP_ADDRESS1))	
1	S_SM-DP+ → LPad	MTD_HTTP_RESP(#INITIATE_AUTH_INV_SIGN)	LPad aborts AddProfile procedure	RQ31_052
2	LPad → S_SM-DP+	No Profile download action	No ES9+.InitiateAuthentication or ES9+.AuthenticateClient requests are sent within the timeout #IUT_LPad_SESSION_CLOSE_TIMEOUT in Annex F.	RQ31_052

Test Sequence #07 Error: Invalid SM-DP+ Address sent by the SM-DP+

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
IC2	LPad → S_SM-DP+	Send ES9+.InitiateAuthentication method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(<EUICC_CHALLENGE>, #R_EUICC_INFO1, #TEST_DP_ADDRESS1))	

			#R_EUICC_INFO1, #TEST_DP_ADDRESS1))	
1	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#INITIATE_AUTH_INV_SMDP+_ADD RESS)	LPAd informs the S_EndUser and aborts the AddProfile procedure	RQ31_045
2	LPAd → S_SM-DP+	No Profile download action	No ES9+.InitiateAuthentication or ES9+.AuthenticateClient requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMEOUT in Annex F.	RQ31_045

Test Sequence #08 Error: Unsupported CI Key ID

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
IC2	LPAd → S_SM-DP+	Send ES9+.InitiateAuthentication method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICA TION(<EUICC_CHALLENGE>, #R_EUICC_INFO1, #TEST_DP_ADDRESS1))	
1	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#INITIATE_AUTH_INV_CI)	LPAd aborts AddProfile procedure	RQ31_052
2	LPAd → S_SM-DP+	No Profile download action	No ES9+.InitiateAuthentication or ES9+.AuthenticateClient requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMEOUT in Annex F.	RQ31_052

Test Sequence #09 Error: Invalid SM-DP+ OID

Initial Conditions	
Entity	Description of the initial condition
LPAd	Add Profile operation is initiated, #ACTIVATION_CODE_2 is provided to the LPAd on request from the S_EndUser
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_2 (PROFILE_OPERATIONAL1)

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
IC2	LPAd → S_SM-DP+	Send ES9+.InitiateAuthentication method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICA	

			TION(<EUICC_CHALLENGE>, #R_EUICC_INFO1, #TEST_DP_ADDRESS1))	
1	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#INITIATE_AUTH_INV_OID)	LPAd informs the S_EndUser and aborts the AddProfile procedure	RQ31_075
2	LPAd → S_SM-DP+	No Profile download action	No ES9+.InitiateAuthentication or ES9+.AuthenticateClient requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMEOUT in Annex F.	RQ31_075

4.4.22 ES9+ (LPA -- SM-DP+): GetBoundProfilePackage

4.4.22.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ31_112, RQ31_113, RQ31_141, RQ31_146, RQ31_147, RQ31_148_2
- RQ56_015, RQ56_018, RQ56_022, RQ56_024, RQ56_025, RQ56_026, RQ56_027, RQ56_028
- RQ65_020

4.4.22.2 Test Cases

4.4.22.2.1TC_LPAd_ES9+_GetBoundProfilePackage_Nominal

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled
eUICC	There is no default SM-DP+ address configured

Test Sequence #01 Nominal: Get BPP using S-ENC and S-MAC without Confirmation Code

Initial Conditions	
Entity	Description of the initial condition
LPAd	Add Profile operation is initiated by using #ACTIVATION_CODE_1.
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_1 (PROFILE_OPERATIONAL1)

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
IC2	PROC_ES9+_INIT_AUTH			
IC3	PROC_ES9+_AUTH_CLIENT			
1	LPAd → S_SM-DP+	Send ES9+.GetBoundProfilePackage method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #R_PREP_DOWNLOAD_NO_CC)) Verify: • If <S_TRANSACTION_ID> is the same as in #R_PREP_DOWNLOAD_NO_CC • <EUICC_SIGNATURE2> using the #PK_EUICC_ECDSA	RQ31_113 RQ31_141 RQ31_148_2 RQ56_024 RQ56_026 RQ65_020
2	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#GET_BPP_OK)	No error, see Note 1.	RQ56_027
Note 1: The LPAd MAY display any relevant part of the Profile Metadata and MAY offer the S_EndUser to postpone or reject the Profile installation. Request for Authenticated Confirmation, if not requested before and not aborted.				

Test Sequence #02 Nominal: Get BPP using S-ENC and S-MAC with Confirmation Code

Initial Conditions	
Entity	Description of the initial condition
LPAd	Add Profile operation is initiated by using #ACTIVATION_CODE_3.
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_3 (associated with PROFILE_OPERATIONAL1)

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
IC2	PROC_ES9+_INIT_AUTH			
IC3	PROC_ES9+_AUTH_CLIENT_CC			
IC4	LPAd → S_EndUser	LPAd requests the Confirmation Code from the S_EndUser.	#CONFIRMATION_CODE1 is provided by manual entry.	
1	LPAd → S_SM-DP+	Send ES9+.GetBoundProfilePackage method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #R_PREP_DOWNLOAD_NO_CC)) Verify: • If <S_TRANSACTION_ID> is the same as in #R_PREP_DOWNLOAD_NO_CC • <EUICC_SIGNATURE2> using the #PK_EUICC_ECDSA	RQ31_112 RQ31_113 RQ31_141

			ION_ID>, #R_PREP_DOWNLOAD_WITH_CC)) Verify if: • <S_TRANSACTION_ID> is the same as in #R_PREP_DOWNLOAD_NO_CC • <EUICC_SIGNATURE2> using the #PK_EUICC_ECDSA • <S_HASHED_CC> = MTD_GENERATE_HASHED_CC (#CONFIRMATION_CODE1, <S_TRANSACTION_ID>)	RQ31_148_2 RQ31_146 RQ31_147 RQ56_015 RQ56_024
2	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#GET_BPP_OK)	No error, see Note 1.	RQ56_027
Note 1: The LPAd MAY display any relevant part of the Profile Metadata and MAY offer the S_EndUser to postpone or reject the Profile installation. Request for Authenticated Confirmation, if not requested before and not aborted.				

Test Sequence #03 Nominal: Get BPP using PPK-ENC and PPK-MAC without Confirmation Code

Initial Conditions	
Entity	Description of the initial condition
LPAd	Add Profile operation is initiated by using #ACTIVATION_CODE_1.
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_1 (PROFILE_OPERATIONAL1)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
IC3		PROC_ES9+_AUTH_CLIENT		
1	LPAd → S_SM-DP+	Send ES9+.GetBoundProfilePackage method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #R_PREP_DOWNLOAD_NO_CC)) Verify: • If <S_TRANSACTION_ID> is the same as in #R_PREP_DOWNLOAD_NO_CC • <EUICC_SIGNATURE2> using the #PK_EUICC_ECDSA	RQ31_113 RQ31_141 RQ31_148_2 RQ56_024 RQ56_026 RQ65_020

2	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#GET_BP_P_OK_PPK)	No error, see Note 1.	RQ56_027
Note 1: The LPAd MAY display any relevant part of the Profile Metadata and MAY offer the S_EndUser to postpone or reject the Profile installation. Request for Authenticated Confirmation, if not requested before and not aborted.				

Test Sequence #04 Nominal: Get BPP using PPK-ENC and PPK-MAC with Confirmation Code

Initial Conditions	
Entity	Description of the initial condition
LPAd	Add Profile operation is initiated by using #ACTIVATION_CODE_3.
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_3 (associated with PROFILE_OPERATIONAL1)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
IC3		PROC_ES9+_AUTH_CLIENT_CC		
IC4	LPAd → S_EndUser	LPAd requests the Confirmation Code from the S_EndUser.	#CONFIRMATION_CODE1 is provided by manual entry.	
1	LPAd → S_SM-DP+	Send ES9+.GetBoundProfilePackage method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #R_PREP_DOWNLOAD_WITH_CC)) Verify if: • <S_TRANSACTION_ID> is the same as in #R_PREP_DOWNLOAD_NO_CC • <EUICC_SIGNATURE2> using the #PK_EUICC_ECDSA • <S_HASHED_CC> = MTD_GENERATE_HASHED_CC (#CONFIRMATION_CODE1, <S_TRANSACTION_ID>)	RQ31_112 RQ31_113 RQ31_141 RQ31_148_2 RQ31_146 RQ31_147 RQ56_015 RQ56_024 RQ56_026
2	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#GET_BPP_OK_PPK)	No error, see Note 1.	RQ56_027
Note 1: The LPAd MAY display any relevant part of the Profile Metadata and MAY offer the S_EndUser to postpone or reject the Profile installation. Request for Authenticated Confirmation, if not requested before and not aborted.				

4.4.22.2.2TC_LPAd_ES9+_GetBoundProfilePackage_Retry_oldOTPK

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled
eUICC	There is no default SM-DP+ address configured

Test Sequence #01 Nominal: Get BPP Retry after incorrect Confirmation Code

Initial Conditions	
Entity	Description of the initial condition
LPAd	Add Profile operation is initiated by using #ACTIVATION_CODE_3.
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_3 (associated with PROFILE_OPERATIONAL1)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
IC3		PROC_ES9+_AUTH_CLIENT_CC		
IC4	LPAd → S_EndUser	LPAd requests the Confirmation Code from the S_EndUser.	#CONFIRMATION_CODE2 is provided by manual entry.	
IC5	LPAd → S_SM-DP+	Send ES9+.GetBoundProfilePackage method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #R_PREP_DOWNLOAD_WITH_CC)) Verify if: <S_HASHED_CC> = MTD_GENERATE_HASHED_CC(#CONFIRMATION_CODE2, <S_TRANSACTION_ID>)	
1	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_ERROR_8_2_7_3_8)	Continue to step 2	RQ31_148_2 RQ56_022
2		S_SM-DP+ closes TLS session (unless LPAd has already closed TLS session)		
3		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
4		PROC_ES9+_INIT_AUTH		
5		PROC_ES9+_AUTH_CLIENT_CC		
6	LPAd → S_EndUser	LPAd requests the Confirmation Code from the S_EndUser.	#CONFIRMATION_CODE1 is provided by manual entry.	RQ31_148_3 RQ56_022

7	LPAd → S_SM-DP+	Send ES9+.GetBoundProfilePackage method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #R_PREP_DOWNLOAD_WITH_CC)) Verify if: • If <S_TRANSACTION_ID> is the same as in #R_PREP_DOWNLOAD_NO_CC • <EUICC_SIGNATURE2> using the #PK_EUICC_ECDSA • <S_HASHED_CC> = MTD_GENERATE_HASHED_CC(#CONFIRMATION_CODE 1, <S_TRANSACTION_ID>)	RQ31_148_3 RQ56_022 RQ56_026
8	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#GET_BPP_OK)	No error, see Note 1.	RQ56_024 RQ56_027
Note 1: The LPAd MAY display any relevant part of the Profile Metadata and MAY offer the S_EndUser to postpone or reject the Profile installation. Request for Authenticated Confirmation, if not requested before and not aborted.				

4.4.22.2.3TC_LPAd_ES9+_GetBoundProfilePackage_Error

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled
eUICC	There is no default SM-DP+ address configured
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_1 (associated with PROFILE_OPERATIONAL1)
LPAd	Add Profile operation is initiated by using #ACTIVATION_CODE_1.

Test Sequence #01 Error: Wrong eUICC Signature

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
IC3		PROC_ES9+_AUTH_CLIENT		
IC4	LPAd → S_SM-DP+	Send ES9+.GetBoundProfilePackage method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #R_PREP_DOWNLOAD_NO_CC))	

1	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_ERROR_8_1_6_1)	LPAd aborts AddProfile procedure	RQ56_018 RQ56_025 RQ56_028
---	--------------------	-------------------------------------	----------------------------------	----------------------------------

Test Sequence #02 Error: BPP Not Available

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
IC3		PROC_ES9+_AUTH_CLIENT		
IC4	LPAd → S_SM-DP+	Send ES9+.GetBoundProfilePackage method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #R_PREP_DOWNLOAD_NO_CC))	
1	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_ERROR_8_2_3_7)	LPAd aborts AddProfile procedure	RQ56_028

Test Sequence #03 Error: Unknown TransactionID received by SM-DP+

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
IC3		PROC_ES9+_AUTH_CLIENT		
IC4	LPAd → S_SM-DP+	Send ES9+.GetBundProfilePackage method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #R_PREP_DOWNLOAD_NO_CC))	
1	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_ERROR_8_10_1_3_9)	LPAd aborts AddProfile procedure	RQ56_018 RQ56_025 RQ56_028

Test Sequence #04 Error: Missing Confirmation Code

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
IC3		PROC_ES9+_AUTH_CLIENT		
IC4	LPAd → S_SM-DP+	Send ES9+.GetBoundProfilePackage method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #R_PREP_DOWNLOAD_NO_CC))	

1	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_ERROR_8_2_7_2_2)	LPAd aborts AddProfile procedure	RQ56_018 RQ56_025 RQ56_028
---	--------------------	---------------------------------------	----------------------------------	----------------------------------

Test Sequence #05 Error: Download Order Expired

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
IC3		PROC_ES9+_AUTH_CLIENT		
IC4	LPAd → S_SM-DP+	Send ES9+.GetBoundProfilePackage method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #R_PREP_DOWNLOAD_NO_CC))	
1	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_ERROR_8_8_5_4_10)	LPAd aborts AddProfile procedure	RQ56_018 RQ56_025 RQ56_028

Test Sequence #06 Error: Wrong Confirmation Code

Initial Conditions	
Entity	Description of the initial condition
LPAd	Add Profile operation is initiated by using #ACTIVATION_CODE_3.
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_3 (associated with PROFILE_OPERATIONAL1)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
IC3		PROC_ES9+_AUTH_CLIENT_CC		
IC4	LPAd → S_EndUser	LPAd requests the Confirmation Code from the S_EndUser.	#CONFIRMATION_CODE2 is provided by manual entry.	
IC5	LPAd → S_SM-DP+	Send ES9+.GetBoundProfilePackage method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #R_PREP_DOWNLOAD_WITH_CC))	
1	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_ERROR_8_2_7_3_8)	LPAd aborts AddProfile procedure	RQ56_018 RQ56_025 RQ56_028

Test Sequence #07 Error: Maximum number of Confirmation Code retries exceeded

Initial Conditions	
Entity	Description of the initial condition
LPAd	Add Profile operation is initiated by using #ACTIVATION_CODE_3.
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_3 (associated with PROFILE_OPERATIONAL1)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
IC3		PROC_ES9+_AUTH_CLIENT_CC		
IC4	LPAd → S_EndUser	LPAd requests the Confirmation Code from the S_EndUser.	#CONFIRMATION_CODE2 is provided by manual entry.	
IC5	LPAd → S_SM-DP+	Send ES9+.GetBoundProfilePackage method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #R_PREP_DOWNLOAD_WITH_CC))	
1	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_ERROR_8_2_7_6_4)	LPAd aborts AddProfile procedure	RQ56_018 RQ56_025 RQ56_028 RQ31_148_2

4.4.23 ES9+ (LPA -- SM-DP+): AuthenticateClient

4.4.23.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ21_001, RQ21_002
- RQ31_032, RQ31_033, RQ31_043, RQ31_046, RQ31_055, RQ31_056, RQ31_057, RQ31_060, RQ31_061, RQ31_073, RQ31_076, RQ31_083, RQ31_085, RQ31_090, RQ31_091, RQ31_095, RQ31_062, RQ31_106, RQ31_108, RQ31_136
- RQ42_001, RQ42_002, RQ42_003, RQ42_004, RQ42_005, RQ42_006, RQ42_007, RQ42_008, RQ42_009, RQ42_010, RQ42_011, RQ42_012, RQ42_013, RQ42_014, RQ42_015, RQ42_016, RQ42_017, RQ42_018, RQ42_019, RQ42_020, RQ43_001
- RQ56_001, RQ56_004, RQ56_005, RQ56_009, RQ56_010, RQ56_029, RQ56_030, RQ56_031_1, RQ56_033, RQ56_037, RQ56_038, RQ56_039, RQ56_040, RQ56_041, RQ56_041_1, RQ56_041_2
- RQ57_031
- RQ62_001, RQ62_002, RQ62_004, RQ62_005, RQ62_006, RQ62_007, RQ62_008
- RQ63_001_1, RQ63_004, RQ63_006

- RQ65_001, RQ65_002, RQ65_003, RQ65_004, RQ65_005, RQ65_007, RQ65_008, RQ65_009, RQ65_019, RQ65_022

4.4.23.2 Test Cases

4.4.23.2.1 TC_LPAd_AuthenticateClient_Nominal

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled
eUICC	There is no default SM-DP+ address configured

Test Sequence #01 Nominal: Authenticate Client without Confirmation Code

Initial Conditions	
Entity	Description of the initial condition
LPAd	Add Profile operation is initiated by using #ACTIVATION_CODE_1.
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_1 (PROFILE_OPERATIONAL1)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2	LPAd → S_SM-DP+	Send ES9+.InitiateAuthentication method	<pre> MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(<EUICC_CHALLENGE>, #R_EUICC_INFO1, #TEST_DP_ADDRESS1)) • Extract <EUICC_CHALLENGE> </pre>	
1	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#INITIATE_AUTH_OK)	<pre> MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT (<S_TRANSACTION_ID>, #R_AUTH_SERVER_MATCH_ID_DEV_INFO)) Verify: • If <S_TRANSACTION_ID> is the same as in #INITIATE_AUTH_OK • <EUICC_SIGNATURE1> using the #PK_EUICC_ECDSA • if <S_SMDP_CHALLENGE> present in the </pre>	RQ21_001 RQ21_002 RQ31_043 RQ31_046 RQ31_055 RQ31_056 RQ31_057 RQ31_060 RQ31_076 RQ42_001 RQ42_002 RQ42_003 RQ42_004 RQ42_005 RQ42_006 RQ42_007 RQ42_008

		<p>#EUICC_SIGNED1 is the same as in <S_SMDP_SIGNED1> present in #INITIATE_AUTH_OK</p> <ul style="list-style-type: none"> • for #DEVICE_INFO: <ul style="list-style-type: none"> - TAC is BCD coded as 4 octets acc. to 3GPP TS 23.003 - if IMEI is present then BCD is coded as 8 octets acc. to 3GPP TS 23.003 - if O_D_GSM_GERAN then gsmSupportedRelease is set to the highest release as defined in #IUT_GSM_GERAN_REL. - if O_D_UTMS_UTRAN then utranSupportedRelease is set to the highest release as defined in #IUT_UTMS_UTRAN_REL. - if O_D_CDMA2000_1X then cdma2000onexSupportedRelease is set to the highest release as defined in #IUT_CDMA2000_1X_REL. - if O_D_CDMA2000_HRPD then cdma2000hrpdSupportedRelease is set to the highest release as defined in #IUT_CDMA2000_HRPD_REL. The value R is either 1, 2 or 3 for Rev 0, A or B respectively. - if O_D_CDMA2000_EHRPD then cdma2000ehrpdSupportedRelease is set to the highest release as defined in #IUT_CDMA2000_EHRPD_REL . - if O_D_LTE then eutranSupportedRelease is set to the highest release as defined in #IUT_LTE_EUTRAN_REL. - if O_D_NFC_TS26 then contactlessSupportedRelease is set to the highest release as defined in #IUT_NFC_REL. - if O_D_CRL then rspCrlSupportedVersion is set to the highest release as defined in #IUT_RSP_CRL_REL. <p>For each of the options O_D_GSM_GERAN, O_D_UTMS_UTRAN, O_D_CDMA2000_1X, O_D_CDMA2000_HRPD, O_D_CDMA2000_EHRPD, O_D_LTE, O_D_NFC_TS26 or O_D_CRL, if the option is not set, verify that the corresponding field in DeviceCapabilities is not present.</p>	RQ42_009 RQ42_010 RQ42_011 RQ42_012 RQ42_013, RQ42_014, RQ42_015, RQ42_016, RQ42_017, RQ42_018, RQ42_019, RQ42_020 RQ43_001 RQ56_009 RQ56_010 RQ56_029, RQ56_039 RQ62_001, RQ62_002, RQ62_004, RQ62_005, RQ62_006, RQ62_007, RQ62_008, RQ63_001_1 RQ63_004, RQ63_006, RQ65_001, RQ65_002, RQ65_003, RQ65_004, RQ65_005, RQ65_007, RQ65_008, RQ65_009 RQ65_019 RQ65_022
--	--	---	--

2	S_SM-DP+ → LPAd	MTD_HTTP_RESP (#AUTH_CLIENT_OK)	No Error	RQ31_073 RQ31_095 RQ56_037 RQ56_040 RQ56_041_1 RQ56_041_2
3	LPAd → S_EndUser	Request for Authenticated Confirmation	End User Intent successfully verified for Authenticated Confirmation as defined in SGP.21 [3]	RQ31_062 RQ31_106

Test Sequence #02 Nominal: Authenticate Client with Confirmation Code

Initial Conditions	
Entity	Description of the initial condition
LPAd	Add Profile operation is initiated by using #ACTIVATION_CODE_3.
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_3 (associated with PROFILE_OPERATIONAL1)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2	LPAd → S_SM-DP+	Send ES9+.InitiateAuthentication method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(<EUICC_CHALLENGE>, #R_EUICC_INFO1, #TEST_DP_ADDRESS1)) • Extract <EUICC_CHALLENGE>	
1	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#INITIATE_AUTH_OK)	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #R_AUTH_SERVER_MATCH_ID_DEV_INFO)) Verify: • if #R_AUTH_SERVER_MATCH_ID_DEV_INFO used with the #MATCHING_ID_3 • If <S_TRANSACTION_ID> is the same as in #INITIATE_AUTH_OK	RQ21_001 RQ21_002 RQ31_043 RQ31_046 RQ31_055 RQ31_056 RQ31_057 RQ31_060 RQ31_076 RQ42_001 RQ42_002 RQ42_003 RQ42_004 RQ42_005 RQ42_006 RQ42_007 RQ42_008 RQ42_009 RQ42_010

		<ul style="list-style-type: none"> • <EUICC_SIGNATURE1> using the #PK_EUICC_ECDSA • if <S_SMDP_CHALLENGE> present in the #EUICC_SIGNED1 is the same as in <S_SMDP_SIGNED1> present in #INITIATE_AUTH_OK • for #DEVICE_INFO: <ul style="list-style-type: none"> - TAC is BCD coded as 4 octets acc. to 3GPP TS 23.003 - IMEA is BCD coded as 8 octets acc. to 3GPP TS 23.003 - if O_D_GSM_GERAN then gsmSupportedRelease is set to the highest release as defined in #IUT_GSM_GERAN_REL. - if O_D_UTRAN then utranSupportedRelease is set to the highest release as defined in #IUT_UTRAN_REL. - if O_D_CDMA2000_1X then cdma2000onexSupportedRelease is set to the highest release as defined in #IUT_CDMA2000_1X_REL. - if O_D_CDMA2000_HRPD then cdma2000hrpdSupportedRelease is set to the highest release as defined in #IUT_CDMA2000_HRPD_REL. The value R is either 1, 2 or 3 for Rev 0, A or B respectively. - if O_D_CDMA2000_EHRPD then cdma2000ehrpdSupportedRelease is set to the highest release as defined in #IUT_CDMA2000_EHRPD_REL. - if O_D_LTE then eutranSupportedRelease is set to the highest release as defined in #IUT_LTE_EUTRAN_REL. - if O_D_NFC_TS26 then contactlessSupportedRelease is set to the highest release as defined in #IUT_NFC_REL. - if O_D_CRL then rspCrlSupportedVersion is set to the highest release as defined in #IUT_RSP_CRL_REL. For each of the options O_D_GSM_GERAN, O_D_UTRAN, O_D_CDMA2000_1X, O_D_CDMA2000_HRPD, 	RQ42_011 RQ42_012 RQ42_013 RQ42_014 RQ42_015 RQ42_016 RQ42_017 RQ42_018 RQ42_019 RQ42_020 RQ43_001 RQ56_009 RQ56_010 RQ56_010 RQ56_029 RQ56_039 RQ62_001 RQ62_002 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_008 RQ63_001_1 RQ63_004 RQ63_006 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_007 RQ65_008 RQ65_022
--	--	--	--

			O_D_CDMA2000_EHRPD, O_D_LTE, O_D_NFC_TS26 or O_D_CRL, if the option is not set, verify that the corresponding field in DeviceCapabilities is not present.	
2	S_SM-DP+ → LPAd	MTD_HTTP_RESP (#AUTH_CLIENT_OK_CC)	No Error	RQ31_073 RQ31_095 RQ56_037 RQ56_040 RQ56_041_1 RQ56_041_2
3	LPAd → S_EndUser	Request for Authenticated Confirmation	End User Intent successfully verified for Authenticated Confirmation as defined in SGP.21 [3], if not verified before. LPAd requests the Confirmation Code from the S_EndUser. This could happen together with the PPR verification.	RQ31_062 RQ31_106 RQ31_108

Test Sequence #03 Nominal: Authenticate Client with Confirmation Code Retry with Old Keys

Initial Conditions	
Entity	Description of the initial condition
LPAd	Add Profile operation is initiated by using #ACTIVATION_CODE_3.
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_3 (associated with PROFILE_OPERATIONAL1)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
IC3		PROC_ES9+_AUTH_CLIENT_CC		
IC4	LPAd → S_EndUser	LPAd requests the Confirmation Code from the S_EndUser.	#CONFIRMATION_CODE2 is provided by manual entry.	
IC5	LPAd → S_SM-DP+	Send ES9+.GetBoundProfilePackage method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #R_PREP_DOWNLOAD_WITH_CC)) Verify if: <S_HASHED_CC> = MTD_GENERATE_HASHED_CC(#CONFIRMATION_CODE2, <S_TRANSACTION_ID>)	

IC6	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_ER ROR_8_2_7_3_8)		
IC7	Restart Add Profile procedure			
IC8	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
IC9	PROC_ES9+_INIT_AUTH			
IC10	S_SM-DP+ → LPAd	Send ES9+.AuthenticateClient method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #R_AUTH_SERVER_MATCH_ID_DEV_INFO))	
1	S_SM-DP+ → LPAd	MTD_HTTP_RESP (#AUTH_CLIENT_OK_CC_OLD_KEYS)	No Error	RQ31_091
2	LPAd → S_EndUser	Request for Authenticated Confirmation	End User Intent successfully verified for Authenticated Confirmation as defined in SGP.21 [3], if not verified before. LPAd requests the Confirmation Code from the S_EndUser. This could happen together with the PPR verification.	RQ31_091

4.4.23.2.2TC_LPAd_AuthenticateClient_ErrorCases

General Initial Conditions	
Entity	Description of the general initial condition
S_SM-DP+	There is a pending Profile download order for MATCHING_ID_1 (PROFILE_OPERATIONAL1)
eUICC	There is no default SM-DP+ address configured
Device	The protection of access to the LUI is disabled
LPAd	Add Profile operation is initiated by using #ACTIVATION_CODE_1.

Test Sequence #01 Error: Invalid EUM Certificate

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
IC2	PROC_ES9+_INIT_AUTH			
1	LPAd → S_SM-DP+	Send ES9+.AuthenticateClient method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #R_AUTH_SERVER_MATCH_ID_DEV_INFO))	

2	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_ERROR_8_1_2_6_1)	LPAd aborts AddProfile procedure	RQ31_061 RQ56_030 RQ56_038
3	LPAd → S_SM-DP+	No Profile download action	No ES9+.GetBoundProfilePackage requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TI MEOUT in Annex F.	RQ56_030 RQ56_041

Test Sequence #02 Error: Expired EUM Certificate

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
1	LPAd → S_SM-DP+	Send ES9+.AuthenticateClient method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #R_AUTH_SERVER_MATCH_ID_DEV_INFO))	
2	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_ERROR_8_1_2_6_3)	LPAd aborts AddProfile procedure	RQ31_061 RQ56_030
3	LPAd → S_SM-DP+	No Profile download action	No ES9+.GetBoundProfilePackage requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TI MEOUT in Annex F.	RQ56_030 RQ56_041

Test Sequence #03 Error: Invalid eUICC Certificate

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
1	LPAd → S_SM-DP+	Send ES9+.AuthenticateClient method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #R_AUTH_SERVER_MATCH_ID_DEV_INFO))	
2	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_ERROR_8_1_3_6_1)	LPAd aborts AddProfile procedure	RQ31_061 RQ56_030
3	LPAd → S_SM-DP+	No Profile download action	No ES9+.GetBoundProfilePackage requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TI MEOUT in Annex F.	RQ56_030 RQ56_041

Test Sequence #04 Error: Expired eUICC Certificate

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
1	LPAd → S_SM-DP+	Send ES9+.AuthenticateClient method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S _TRANSACTION_ID>, #R_AUTH_SERVER_MATCH_ID_D EV_INFO))	
2	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_ERROR_8_1_3_6_3)	LPAd aborts AddProfile procedure	RQ31_061 RQ56_030
3	LPAd → S_SM-DP+	No Profile download action	No ES9+.GetBoundProfilePackage requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMOUT in Annex F.	RQ56_030 RQ56_041

Test Sequence #05 Error: Invalid eUICC Signature or serverChallenge

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
1	LPAd → S_SM-DP+	Send ES9+.AuthenticateClient method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S _TRANSACTION_ID>, #R_AUTH_SERVER_MATCH_ID_D EV_INFO))	
2	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_ERROR_8_1_6_1)	LPAd aborts AddProfile procedure	RQ31_061 RQ56_030
3	LPAd → S_SM-DP+	No Profile download action	No ES9+.GetBoundProfilePackage requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMOUT in Annex F.	RQ56_030 RQ56_041

Test Sequence #06 Error: Insufficient Memory

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
1	LPAd → S_SM-DP+	Send ES9+.AuthenticateClient Method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_AUTH_CLIENT,	

			MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #R_AUTH_SERVER_MATCH_ID_DEV_INFO))	
2	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_ERROR_8_1_4_8)	LPAd aborts AddProfile procedure	RQ56_030
3	LPAd → S_SM-DP+	No Profile download action	No ES9+.GetBoundProfilePackage requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMOUT in Annex F.	RQ56_030 RQ56_041

Test Sequence #07 Error: Unknown CI Root Key

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
1	LPAd → S_SM-DP+	Send ES9+.AuthenticateClient Method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #R_AUTH_SERVER_MATCH_ID_DEV_INFO))	
2	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_ERROR_8_11_1_3_9)	LPAd aborts AddProfile procedure	RQ56_030
3	LPAd → S_SM-DP+	No Profile download action	No ES9+.GetBoundProfilePackage requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMOUT in Annex F.	RQ56_030 RQ56_041

Test Sequence #08 Error: Profile not Allowed (Not in 'released' State)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
1	LPAd → S_SM-DP+	Send ES9+.AuthenticateClient Method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #R_AUTH_SERVER_MATCH_ID_DEV_INFO))	
2	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_ERROR_8_2_1_2)	LPAd aborts AddProfile procedure	RQ31_083 RQ56_030
3	LPAd → S_SM-DP+	No Profile download action	No ES9+.GetBoundProfilePackage requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMOUT in Annex F.	RQ56_030 RQ56_033 RQ56_041

Test Sequence #09 Error: Unknown TransactionID

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
1	LPAd → S_SM-DP+	Send ES9+.AuthenticateClient Method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S _TRANSACTION_ID>, #R_AUTH_SERVER_MATCH_ID_D EV_INFO))	
2	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_ERROR_8_10_1_3_9)	LPAd aborts AddProfile procedure	RQ56_030
3	LPAd → S_SM-DP+	No Profile download action	No ES9+.GetBoundProfilePackage requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMOUT in Annex F.	RQ56_030 RQ56_041

Test Sequence #10 Error: Refused MatchingID

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
1	LPAd → S_SM-DP+	Send ES9+.AuthenticateClient Method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S _TRANSACTION_ID>, #R_AUTH_SERVER_MATCH_ID_D EV_INFO))	
2	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_ERROR_8_2_6_3_8)	LPAd aborts AddProfile procedure	RQ31_083 RQ31_090 RQ56_030
3	LPAd → S_SM-DP+	No Profile download action	No ES9+.GetBoundProfilePackage requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMOUT in Annex F.	RQ56_030 RQ56_033 RQ56_041

Test Sequence #11 Error: Refused EID

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
1	LPAd → S_SM-DP+	Send ES9+.AuthenticateClient Method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_AUTH_CLIENT,	

			MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #R_AUTH_SERVER_MATCH_ID_DEV_INFO))	
2	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_ERROR_8_1_1_3_8)	LPAd aborts AddProfile procedure	RQ31_083 RQ56_030
3	LPAd → S_SM-DP+	No Profile download action	No ES9+.GetBoundProfilePackage requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMEOUT in Annex F.	RQ56_030 RQ56_041

Test Sequence #12 Error: No Eligible Profile for this eUICC/Device

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
1	LPAd → S_SM-DP+	Send ES9+.AuthenticateClient Method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #R_AUTH_SERVER_MATCH_ID_DEV_INFO))	
2	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_ERROR_8_2_5_4_3)	LPAd aborts AddProfile procedure	RQ31_090 RQ31_083 RQ56_030
3	LPAd → S_SM-DP+	No Profile download action	No ES9+.GetBoundProfilePackage requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMEOUT in Annex F.	RQ56_030 RQ56_041

Test Sequence #13 Error: Expired Download Order

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
1	LPAd → S_SM-DP+	Send ES9+.AuthenticateClient Method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #R_AUTH_SERVER_MATCH_ID_DEV_INFO))	
2	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_ERROR_8_8_5_4_10)	LPAd aborts AddProfile procedure	RQ31_090 RQ56_030 RQ56_031

3	LPAd → S_SM-DP+	No Profile download action	No ES9+.GetBoundProfilePackage requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TI MEOUT in Annex F.	RQ56_030 RQ56_033 RQ56_041
---	-----------------	----------------------------	--	----------------------------------

Test Sequence #14 Error: Maximum Number of Retries Exceeded

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
IC2	PROC_ES9+_INIT_AUTH			
1	LPAd → S_SM-DP+	Send ES9+.AuthenticateClient Method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(< S_TRANSACTION_ID>, #R_AUTH_SERVER_MATCH_ID_ _DEV_INFO))	
2	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_ERROR_8_8_5_6_4)	LPAd aborts AddProfile procedure	RQ31_085 RQ56_030 RQ56_031_1
3	LPAd → S_SM-DP+	No Profile download action	No ES9+.GetBoundProfilePackage requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_T IMEOUT in Annex F.	RQ56_030 RQ56_041

Test Sequence #15 Error: Invalid SM-DP+(pb) certificate

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
IC2	PROC_ES9+_INIT_AUTH			
1	LPAd → S_SM-DP+	Send ES9+.AuthenticateClient method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #R_AUTH_SERVER_MATCH_ID_ _DEV_INFO))	
2	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#AUTH_CLIENT_INV_PB_CER T)	LPAd aborts AddProfile procedure (See Note)	RQ31_136 RQ57_031
3	LPAd → S_SM-DP+	No Profile download action	No ES9+.GetBoundProfilePackage requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_T IMEOUT in Annex F.	RQ31_136 RQ57_031

Note: Before the AddProfile procedure is aborted, the LPAd may request for Authenticated Confirmation from the S_EndUser. In this case the S_EndUser SHALL give the Authenticated confirmation.

Test Sequence #16 Error: Different OID for SM-DP+ Certificates (CERT.DPpb.ECDSA and CERT.DPauth.ECDSA not belonging to the same entity)

Initial Conditions	
Entity	Description of the initial condition
LPAd	Add Profile operation is initiated, #ACTIVATION_CODE_1 is provided to the LPAd on request from the S_EndUser.
eUICC	The PROFILE_OPERATIONAL1 is not loaded on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
1	LPAd → S_SM-DP+	AuthenticateClient	<p>MTD_HTTP_REQ(#TEST_DP_ADRESS1, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #R_AUTHENTICATE_SMDP))</p> <p>Verify:</p> <ul style="list-style-type: none"> If <S_TRANSACTION_ID> is the same as in #INITIATE_AUTH_OK in Step 4 <EUICC_SIGNATURE1> using the #PK_EUICC_ECDSA Verify that the <S_SMDP_CHALLENGE> present in the #EUICC_SIGNED1 is the same as in <S_SMDP_SIGNED1> present in #INITIATE_AUTH_OK in step 4 	
2	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#AUTH_CLIENT_INV_CI)	LPAd aborts AddProfile procedure (See Note)	RQ31_136 RQ57_031
3	LPAd → S_SM-DP+	No Profile download action	No ES9+.GetBoundProfilePackage requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMEOUT in Annex F.	RQ31_136 RQ57_031
<p>Note: Before the AddProfile procedure is aborted, the LPAd may request for Authenticated Confirmation from the S_EndUser. In this case the S_EndUser SHALL give the Authenticated confirmation.</p>				

Test Sequence #17 Error: Invalid SM-DP+ signature (smdpSignature2)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
1	LPAd → S_SM-DP+	Send ES9+.AuthenticateClient Method	<p>MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(< S_TRANSACTION_ID>, #R_AUTH_SERVER_MATCH_ID _DEV_INFO))</p> <p>Verify:</p> <ul style="list-style-type: none"> If <S_TRANSACTION_ID> is the same as in #INITIATE_AUTH_OK in Step 4 <EUICC_SIGNATURE1> using the #PK_EUICC_ECDSA Verify that the <S_SMDP_CHALLENGE> present in the #EUICC_SIGNED1 is the same as in <S_SMDP_SIGNED1> present in #INITIATE_AUTH_OK in step 4 	
2	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#AUTH_CLIENT_INV_SIGN)	LPAd aborts AddProfile procedure (See Note)	RQ31_136 RQ57_031
3	LPAd → S_SM-DP+	No Profile download action	No ES9+.GetBoundProfilePackage requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMEOUT in Annex F.	RQ31_136 RQ57_031
<p>Note: Before the AddProfile procedure is aborted, the LPAd may request for Authenticated Confirmation from the S_EndUser. In this case the S_EndUser SHALL give the Authenticated confirmation.</p>				

Test Sequence #18 Error: Invalid TransactionID sent by SM-DP+

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
1	LPAd → S_SM-DP+	Send ES9+.AuthenticateClient Method	<p>MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(< S_TRANSACTION_ID>, #R_AUTH_SERVER_MATCH_ID _DEV_INFO))</p> <p>Verify:</p> <ul style="list-style-type: none"> If <S_TRANSACTION_ID> is the 	

			same as in #INITIATE_AUTH_OK in Step 4 • <EUICC_SIGNATURE1> using the #PK_EUICC_ECDSA • Verify that the <S_SMDP_CHALLENGE> present in the #EUICC_SIGNED1 is the same as in <S_SMDP_SIGNED1> present in #INITIATE_AUTH_OK in step 4	
2	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#AUTH_CLIENT_INV_TRANS ACTION_ID)	LPAd aborts AddProfile procedure (See Note)	RQ31_136 RQ57_031
3	LPAd → S_SM-DP+	No Profile download action	No ES9+.GetBoundProfilePackage requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_T IMEOUT in Annex F.	RQ31_136 RQ57_031
Note: Before the AddProfile procedure is aborted, the LPAd may request for Authenticated Confirmation from the S_EndUser. In this case the S_EndUser SHALL give the Authenticated confirmation.				

4.4.24 ES9+ (LPA – SM-DP+): HandleNotification

4.4.24.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ31_171, RQ31_173, RQ31_176, RQ32_001
- RQ35_008, RQ35_012, RQ35_013, RQ35_014, RQ35_017, RQ35_018, RQ35_022
- RQ56_042, RQ62_003, RQ62_009, RQ63_005, RQ65_024, RQC3_003

4.4.24.2 Test Cases

4.4.24.2.1TC_LPAd_ES9+_HandleNotification_Nominal

Throughout all the test cases the maximum number of Notifications simultaneously tested has been set as to two as there is not minimum defined in SGP.21 [3] or SGP.22 [2] for the number of Notifications that can be stored by the eUICC.

General Initial Conditions	
Entity	Description of the general initial condition
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_1 (associated with PROFILE_OPERATIONAL1)
S_SM-DP+	S_SM-DP+(1) is configured with #TEST_DP_ADDRESS1 and #CERT_S_SM_DP_TLS S_SM-DP+(2) is configured with #TEST_DP_ADDRESS2 and #CERT_S_SM_DP2_TLS

Device	The protection of access to the LUI is disabled
eUICC	There is no default SM-DP+ address configured

Test Sequence #01 Nominal: Successful PIR and Install Notifications to the Same SM-DP+ Address

Initial Conditions	
Entity	Description of the initial condition
LPAd	Add Profile operation is initiated by using #ACTIVATION_CODE_1 for PROFILE_OPERATIONAL1

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
IC3		PROC_ES9+_AUTH_CLIENT		
IC4		PROC_ES9+_GET_BPP (s. Note 1)		
1	LPAd → S_EndUser	Request for Authenticated Confirmation, if not requested before.	End User Intent successfully verified for Authenticated Confirmation as defined in SGP.21 [3], if not verified before.	RQ32_001
2	LPAd → S_SM-DP+(1)	Send ES9+.HandleNotification method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#R_PIR _OK)) • Verify the euiccSignPIR <EUICC_SIGN_PIR> using the #PK_EUICC_ECDSA	RQ31_171 RQ31_176 RQ35_008 RQ35_013 RQ35_017 RQ35_018 RQ62_003 RQ65_024 RQC3_003
3	S_SM-DP+(1) → LPAd	#R_HTTP_204_OK	No error exhibited by the LPAd	RQ35_008 RQ35_014 RQ35_017 RQ56_042 RQ62_003 RQ62_009 RQ63_005
4	LPAd → S_SM-DP+(1)	Establish an HTTPS connection if previously closed		
5	LPAd → S_SM-DP+(1)	Send ES9+.HandleNotification method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#PENDING_NOTIF_INST1)) sent within the timeout	RQ35_008 RQ35_013 RQ35_014 RQ35_022 RQ35_018 RQ62_003

			#IUT_LPAd_NOTIFICATION_TI MEOUT Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ65_024 RQC3_003
6	S_SM-DP+(1) → LPAd	#R_HTTP_204_OK	No error exhibited by the LPAd	RQ35_008 RQ35_022 RQ56_042 RQ62_003 RQ62_009 RQ63_005
Note 1: The LPAd MAY display any relevant part of the Profile Metadata and MAY offer the S_EndUser to postpone or reject the Profile installation. The S_EndUser SHALL not abort the session.				
Note 2: the timeout SHALL start after the PIR is received				

Test Sequence #02 Nominal: Successful PIR and Enable Notifications to the Same SM-DP+ Address

Initial Conditions	
Entity	Description of the initial condition
LPAd	Add Profile operation is initiated by using #ACTIVATION_CODE_1 for PROFILE_OPERATIONAL1 with #METADATA_OP_PROF1_EN instead of #METADATA_OP_PROF1.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
IC3		PROC_ES9+_AUTH_CLIENT		
IC4		PROC_ES9+_GET_BPP (s. Note 1)		
1	LPAd → S_EndUser	Request for Authenticated Confirmation, if not requested before.	End User Intent successfully verified for Authenticated Confirmation as defined in SGP.21 [3], if not verified before.	RQ32_001
2	LPAd → S_SM-DP+(1)	Send ES9+.HandleNotification method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#R_PIR_OK)) • Verify the euiccSignPIR <EUICC_SIGN_PIR> using the #PK_EUICC_ECDSA	RQ31_171 RQ31_176 RQ35_008 RQ35_013 RQ35_017 RQ35_018
3	S_SM-DP+(1) → LPAd	#R_HTTP_204_OK	No error exhibited by the LPAd	RQ35_008 RQ35_014 RQ35_017

4	S_EndUser → LPAd	Initiate the Enable Profile operation for PROFILE_OPERATIONAL1	Successful End User Intent verified as defined in SGP.21 [3] for Simple Confirmation PROFILE_OPERATIONAL1 is enabled	
5	LPAd → S_SM-DP+(1)	Establish an HTTPS connection if previously closed		
6	LPAd → S_SM-DP+(1)	Send ES9+.HandleNotification method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#PENDING_NOTIF_EN1)) sent within the timeout #IUT_LPAd_NOTIFICATION_TIMEOUT Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ35_008 RQ35_013 RQ35_014 RQ35_022 RQ35_018
7	S_SM-DP+(1) → LPAd	#R_HTTP_204_OK	No error exhibited by the LPAd	RQ35_008 RQ35_022
<p>Note 1: The LPAd MAY display any relevant part of the Profile Metadata and MAY offer the S_EndUser to postpone or reject the Profile installation. The S_EndUser SHALL not abort the session.</p> <p>Note 2: the timeout SHALL start after the End User Intent verification.</p>				

Test Sequence #03 Nominal: Disable and Delete Notifications to the Same SM-DP+ Address

Initial Conditions	
Entity	Description of the initial condition
eUICC	PROFILE_OPERATIONAL1 is installed on the eUICC
eUICC	PROFILE_OPERATIONAL1 is in the Enabled state

Step	Direction	Sequence / Description	Expected result	REQ
IC1	The S_SM-DP+(1) receives and acknowledges the ProfileInstallationResult and OtherSignedNotification of PROFILE_OPERATIONAL1			
1	S_EndUser → LPAd	Initiate the Disable Profile operation for PROFILE_OPERATIONAL1	Successful End User Intent verified as defined in SGP.21 [3] for Simple Confirmation PROFILE_OPERATIONAL1 is disabled	RQ32_001
2	LPAd → S_SM-DP+(1)	Establish an HTTPS connection if previously closed		
3	LPAd → S_SM-DP+(1)	Send ES9+.HandleNotification method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#PENDING_NOTIF_DIS1))	RQ35_008 RQ35_013 RQ35_017 RQ35_018

			sent within the timeout #IUT_LPAd_NOTIFICATION_TIME OUT Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	
4	S_SM-DP+(1) → LPAd	#R_HTTP_204_OK	No error exhibited by the LPAd	RQ35_008 RQ35_014 RQ35_017
5	LPAd → S_SM-DP+(1)	Establish an HTTPS connection if previously closed		
6	S_EndUser → LPAd	Initiate the Delete Profile operation for PROFILE_OPERATIONAL1	Successful End User Intent verified as defined in SGP.21 [3] for Authenticated Confirmation End User acknowledges the consequences of deleting the Profile (it MAY be done in one single step combined with the End User Intent verification) PROFILE_OPERATIONAL1 is deleted	
7	LPAd → S_SM-DP+(1)	Send ES9+.HandleNotification method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#PENDING_NOTIF_DEL1)) sent within the timeout #IUT_LPAd_NOTIFICATION_TIME OUT Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ35_008 RQ35_013 RQ35_014 RQ35_022 RQ35_018
8	S_SM-DP+(1) → LPAd	#R_HTTP_204_OK	No error exhibited by the LPAd	RQ35_008 RQ35_022

Note 1: the timeout SHALL start after the End User Intent verification.

Test Sequence #04 Nominal: Enable and Disable Notifications with Different SM-DP+ Addresses

Initial Conditions	
Entity	Description of the initial condition
eUICC	PROFILE_OPERATIONAL1 is installed on the eUICC
eUICC	PROFILE_OPERATIONAL2 is installed on the eUICC
eUICC	PROFILE_OPERATIONAL1 is in the Enabled state

Step	Direction	Sequence / Description	Expected result	REQ
IC1		The S_SM-DP+(1) receives and acknowledges the ProfileInstallationResult and OtherSignedNotification of PROFILE_OPERATIONAL1		
IC2		The S_SM-DP+(1) receives and acknowledges the ProfileInstallationResult of PROFILE_OPERATIONAL2		
IC3		The S_SM-DP+(2) receives and acknowledges the OtherSignedNotification of PROFILE_OPERATIONAL2		
1	S_EndUser → LPAd	Initiate the Enable Profile operation for PROFILE_OPERATIONAL2	Successful End User Intent verified as defined in SGP.21 [3] for Simple Confirmation PROFILE_OPERATIONAL2 is enabled	RQ32_001
2	LPAd → S_SM-DP+(1)	Establish an HTTPS connection if previously closed		
3	LPAd → S_SM-DP+(1)	Send ES9+.HandleNotification method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#PENDING_NOTIF_DIS1)) sent within the timeout #IUT_LPAd_NOTIFICATION_TIMEOUT Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ35_012 RQ35_008 RQ35_013 RQ35_017 RQ35_018
4	S_SM-DP+(1) → LPAd	#R_HTTP_204_OK	No error exhibited by the LPAd	RQ35_008 RQ35_014 RQ35_017
5	LPAd → S_SM-DP+(2)	Establish an HTTPS connection		
6	LPAd → S_SM-DP+(2)	Send ES9+.HandleNotification method	MTD_HTTP_REQ(#TEST_DP_ADDRESS2, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#PENDING_NOTIF_EN2)) sent within the timeout #IUT_LPAd_NOTIFICATION_TIMEOUT Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ35_012 RQ35_008 RQ35_013 RQ35_014 RQ35_022 RQ35_018
7	S_SM-DP+(2) → LPAd	#R_HTTP_204_OK	No error exhibited by the LPAd	RQ35_008 RQ35_022
Note 1: Steps 2,3 and 4 can be executed in parallel to the steps 5, 6 and 7 Note 2: the timeout SHALL start after the End User Intent verification.				

Test Sequence #05 Nominal: Different SM-DP+ Addresses in PIR and Install Notifications

Initial Conditions	
Entity	Description of the initial condition
LPAd	Add Profile operation is initiated by using #ACTIVATION_CODE_1 for PROFILE_OPERATIONAL1 with #METADATA_OP_PROF1_INST_DIFF instead of #METADATA_OP_PROF1.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
IC3		PROC_ES9+_AUTH_CLIENT		
IC4		PROC_ES9+_GET_BPP(s. Note 1)		
IC5	LPAd → S_EndUser	Request for Authenticated Confirmation, if not requested before.	End User Intent successfully verified for Authenticated Confirmation as defined in SGP.21 [3], if not verified before.	
1	LPAd → S_SM-DP+(1)	Send ES9+.HandleNotification method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#R_PIR_O_K))	RQ35_012 RQ35_008 RQ35_013 RQ35_017 RQ35_018
2	S_SM-DP+(1) → LPAd	#R_HTTP_204_OK	No error exhibited by the LPAd	RQ35_008 RQ35_014 RQ35_017
3	LPAd → S_SM-DP+(2)	Establish an HTTPS connection		
4	LPAd → S_SM-DP+(2)	Send ES9+.HandleNotification method	MTD_HTTP_REQ(#TEST_DP_ADDRESS2, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#PENDIN_G_NOTIF_INST_ADDRESS2)) sent within the timeout #IUT_LPAd_NOTIFICATION_TIM_EOUT Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ35_012 RQ35_008 RQ35_013 RQ35_014 RQ35_022 RQ35_018
5	S_SM-DP+(2) → LPAd	#R_HTTP_204_OK	No error exhibited by the LPAd	RQ35_008 RQ35_022
Note 1: The LPAd MAY display any relevant part of the Profile Metadata and MAY offer the S_EndUser to postpone or reject the Profile installation. The S_EndUser SHALL not abort the session. Note 2: Steps 1 and 2 can be executed in parallel to the steps 3,4 and 5 Note 3: the timeout SHALL start after the End User Intent verification.				

Test Sequence #06 Nominal: Profile Download with PIR Failed

Initial Conditions	
Entity	Description of the initial condition
LPAd	Add Profile operation is initiated by using #ACTIVATION_CODE_1 for PROFILE_OPERATIONAL1.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
IC3		PROC_ES9+_AUTH_CLIENT		
IC4	LPAd → S_SM-DP+(1)	Send ES9+.GetBoundProfilePackage method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #R_PREP_DOWNLOAD_NO_CC))	
IC5	S_SM-DP+(1) → LPAd	MTD_HTTP_RESP(#GET_BPP_INV)	No error exhibited by the LPAd, s. note 1.	
IC6	LPAd → S_EndUser	Request for Authenticated Confirmation, if not requested before.	End User Intent successfully verified for Authenticated Confirmation as defined in SGP.21 [3], if not verified before.	
1	LPAd → S_SM-DP+(1)	Send ES9+.HandleNotification method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#R_PIR_SECU_INVALID)) • Verify the euiccSignPIR <EUICC_SIGN_PIR> using the #PK_EUICC_ECDSA	RQ31_171 RQ31_173 RQ31_176 RQ35_008 RQ35_012 RQ35_013 RQ35_014
2	S_SM-DP+(1) → LPAd	#R_HTTP_204_OK	No error exhibited by the LPAd	RQ35_008
Note 1: The LPAd MAY display any relevant part of the Profile Metadata and MAY offer the S_EndUser to postpone or reject the Profile installation. The S_EndUser SHALL not abort the session.				

Test Sequence #07 Nominal: Successful PIR and Install Notifications after Connectivity Interruption

This Test Sequence is FFS

Test Sequence #08 Nominal: No Acknowledge for Successful PIR results in No Further Notifications

The purpose of this test case is to verify that the next Notification of a group is not sent until LPA receives a successful response from the SM-DP+ for the previous Notification

Initial Conditions	
Entity	Description of the initial condition
LPad	Add Profile operation is initiated by using #ACTIVATION_CODE_1 for PROFILE_OPERATIONAL1.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
IC3		PROC_ES9+_AUTH_CLIENT with #MATCHING_ID_1 as <MATCHING_ID>		
IC4		PROC_ES9+_GET_BPP (s. Note 1)		
1	LPad → S_EndUser	Request for Authenticated Confirmation, if not requested before.	End User Intent successfully verified for Authenticated Confirmation as defined in SGP.21 [3], if not verified before.	
2	LPad → S_SM-DP+(1)	Send ES9+.HandleNotification method initiated	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#R_PIR _OK))	
3	LPad → S_SM-DP+(1)	No ES9+.HandleNotification method sent	No ES9+.HandleNotification requests are sent within the timeout #IUT_LPad_NOTIFICATION_TIMOUT OR TLS Session closed independent of timeout.	RQ35_014
Note 1: The LPad MAY display any relevant part of the Profile Metadata and MAY offer the S_EndUser to postpone or reject the Profile installation. The S_EndUser SHALL not abort the session. Note 2: The timeout in Step 3 SHALL start after the End User Intent verification.				

4.4.25 ES9+ (LPA – SM-DP+): CancelSession

4.4.25.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ29_011, RQ29_012, RQ29_013, RQ29_014, RQ29_018, RQ29_007_1, RQ29_008, RQ29_008_1, RQ29_009, RQ29_015
- RQ31_071, RQ31_096, RQ31_099, RQ31_100, RQ31_101, RQ31_102, RQ31_103, RQ31_105, RQ31_111, RQ31_114, RQ31_117, RQ31_118, RQ31_120, RQ31_121, RQ31_123, RQ31_123_1, RQ31_124, RQ31_129, RQ31_159, RQ31_160, RQ31_162_1, RQ31_186_1

- RQ56_044, RQ56_047
- RQ65_025

4.4.25.2 Test Cases

4.4.25.2.1 TC_LPAd_ES9+_CancelSession_Nominal

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled
eUICC	There is no default SM-DP+ address configured

Test Sequence #01 Nominal: Profile Download with PPR1 not allowed due to Operational Profile already present

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is installed on the eUICC
LPAd	Add Profile operation is initiated by using #ACTIVATION_CODE_4.
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_4 (associated with PROFILE_OPERATIONAL4)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
IC3		PROC_ES9+_AUTH_CLIENT Extract <S_TRANSACTION_ID>		
IC4		PROC_ES9+_GET_BPP with #METADATA_OP_PROF4 used in #GET_BPP_OK This step is conditional – occurs only if ES9+.CancelSession method was not sent before (e.g. request for Confirmation was required after ES9+.AuthenticateClient method)		
1	LPAd → S_SM-DP+	Send ES9+.CancelSession method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_OK_PPR_NOT_ALLOWED)) Verify: •<EUICC_CANCEL_SESSION_SI GNATURE> with the #PK_EUICC_ECDSA •<S_TRANSACTION_ID> is the same as in IC3	RQ31_099 RQ56_044 RQ56_047 RQ65_025 RQ31_114 RQ31_117 RQ31_118 RQ31_120
2	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_SUCCE SS)	If Step 1 was performed directly after IC3: No	RQ31_099

			ES9+.GetBoundProfilePackage requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMEOUT. OR If Step 1 was performed after IC4: No ES9+.HandleNotification requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMEOUT.	
--	--	--	---	--

Test Sequence #02 Nominal: End User rejection due to PPR1 set

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL4 is installed on the eUICC with PPR1 set
LPAd	Add Profile operation is initiated by using #ACTIVATION_CODE_1.
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_1 (associated with PROFILE_OPERATIONAL1)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
IC3		PROC_ES9+_AUTH_CLIENT Extract <S_TRANSACTION_ID>		
IC4		PROC_ES9+_GET_BPP This step is conditional – occurs only if ES9+.CancelSession method was not sent before (e.g. request for Confirmation was required after ES9+.AuthenticateClient method)		
1	LPAd → S_EndUser	Request for Confirmation if not requested before.	The LPA provides means for the End User Confirmation/Rejection of the Profile Download as defined in SGP.21 [3] for Authenticated Confirmation OR Simple End User Confirmation/Rejection if Authenticated Confirmation was requested before. End User advised about a Profile with PPR1 already present and the End User consent is requested if not requested before.	RQ31_071 RQ31_096
2	S_EndUser → LPAd	End User Rejection (or failed confirmation) is performed within the period as defined in		

		#IUT_EU_CONFIRMATION_TI MEOUT		
3	LPAd → S_SM-DP+	Send ES9+.CancelSession method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_OK_EU_REJ)) Verify: •<EUICC_CANCEL_SESSION_SI GNATURE> with the #PK_EUICC_ECDSA •<S_TRANSACTION_ID> is the same as in IC3	RQ31_099 RQ56_044 RQ56_047 RQ65_025 RQ31_114 RQ31_117 RQ31_118 RQ31_120
4	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_SUCCESS)	If Step 1 was performed directly after IC3: No ES9+.GetBoundProfilePackage requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TI MEOUT. OR If Step 1 was performed after IC4: No ES9+.HandleNotification requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TI MEOUT.	RQ31_099

Test Sequence #03 Nominal: Load BPP Error

Initial Conditions	
Entity	Description of the initial condition
LPAd	Add Profile operation is initiated by using #ACTIVATION_CODE_1.
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_1 (PROFILE_OPERATIONAL1)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
IC3		PROC_ES9+_AUTH_CLIENT Extract <S_TRANSACTION_ID>		
IC4	LPAd → S_SM-DP+	Send ES9+.GetBoundProfilePackage method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #R_PREP_DOWNLOAD_NO_CC))	

1	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#GET_BPP_LOAD_ERROR)	Continue to step 2 (End User Confirmation) if requested, otherwise continue with Step 3	
2	LPAd → S_EndUser	Request for Confirmation if not requested before.	End User Intent successfully verified for Authenticated Confirmation as defined in SGP.21 [3], if not verified before OR Simple End User Confirmation if Authenticated Confirmation was requested before.	
3	LPAd → S_SM-DP+	Send ES9+.CancelSession method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_OK_EU_LOAD_BPP_ERRO R)) Verify: •<EUICC_CANCEL_SESSION_SI GNATURE> with the #PK_EUICC_ECDSA •<S_TRANSACTION_ID> is the same as in IC3	RQ31_129 RQ56_044 RQ56_047 RQ65_025 RQ31_114 RQ31_117 RQ31_118 RQ31_120 RQ31_162 _1
4	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_SUCCESS)	No ES9+.HandleNotification requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TI MEOUT.	RQ31_129

Test Sequence #04 Nominal: End User Timeout due to PPR1 set

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL4 is installed on the eUICC with PPR1 set
LPAd	Add Profile operation is initiated by using #ACTIVATION_CODE_1.
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_1 (associated with PROFILE_OPERATIONAL1)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
IC3		PROC_ES9+_AUTH_CLIENT Extract <S_TRANSACTION_ID>		
IC4		PROC_ES9+_GET_BPP This step is conditional – occurs only if ES9+.CancelSession method was not sent before (e.g. request for Confirmation was required after ES9+.AuthenticateClient method)		

1	LPAd → S_EndUser	Request for Confirmation if not requested before.	The LPA provides means for the End User Confirmation/Rejection of the Profile Download as defined in SGP.21 [3] for Authenticated Confirmation OR Simple End User Confirmation/Rejection if Authenticated Confirmation was requested before. End User advised about a Profile with PPR1 already present and the End User consent is requested if not requested before.	RQ31_071 RQ31_096 RQ31_159
2	S_EndUser → LPAd	No End User Rejection or Confirmation is performed within the period as defined in #IUT_EU_CONFIRMATION_TI MEOUT		
3	LPAd → S_SM-DP+	Send ES9+.CancelSession method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_OK_TIMEOUT)) Verify: •<EUICC_CANCEL_SESSION_SI GNATURE> with the #PK_EUICC_ECDSA •<S_TRANSACTION_ID> is the same as in IC3	RQ31_099 RQ56_044 RQ56_047 RQ65_025 RQ31_114 RQ31_124 RQ56_044 RQ56_047 RQ65_025 RQ31_117 RQ31_118 RQ31_120 RQ31_111
4	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_SUCCESS)	If Step 1 was performed directly after IC3: No ES9+.GetBoundProfilePackage requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMEOUT. OR If Step 1 was performed after IC4: No ES9+.HandleNotification requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMEOUT.	RQ31_099

Test Sequence #05 Nominal: Load BPP Error due to unknown TAG

Initial Conditions	
Entity	Description of the initial condition
LPAd	Add Profile operation is initiated by using #ACTIVATION_CODE_1.

S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_1 (PROFILE_OPERATIONAL1)
----------	---

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
IC3		PROC_ES9+_AUTH_CLIENT Extract <S_TRANSACTION_ID>		
IC4	LPAd S_SM-DP+ →	Send ES9+.GetBoundProfilePackage method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #R_PREP_DOWNLOAD_NO_CC))	
1	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#GET_BPP_LOAD_ERROR_UNKNOWN_TAG)	Continue to step 2 (End User Confirmation) if requested, otherwise continue with Step 3	
2	LPAd → S_EndUser	Request for Confirmation if not requested before.	End User Intent successfully verified for Authenticated Confirmation as defined in SGP.21 [3], if not verified before OR Simple End User Confirmation if Authenticated Confirmation was requested before.	
3	LPAd S_SM-DP+ →	Send method ES9+.CancelSession	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_OK_EU_LOAD_BPP_ERRO R)) Verify: •<EUICC_CANCEL_SESSION_SIGNATURE> with the #PK_EUICC_ECDSA •<S_TRANSACTION_ID> is the same as in IC3	RQ31_129 RQ56_044 RQ56_047 RQ65_025 RQ31_114 RQ31_186 _1 RQ31_162 _1
4	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_SUCCESS)	No ES9+.HandleNotification requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMEOUT.	RQ31_129

4.4.25.2.2TC_LPAd_ES9+_CancelSession_EndUserPostponed_Nominal

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled
eUICC	There is no default SM-DP+ address configured

Test Sequence #01 Nominal: End User Postponed due to PPR1 set

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL4 is installed on the eUICC with PPR1 set
LPAd	Add Profile operation is initiated by using #ACTIVATION_CODE_1.
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_1 (associated with PROFILE_OPERATIONAL1)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
IC3		PROC_ES9+_AUTH_CLIENT Extract <S_TRANSACTION_ID>		
IC4		PROC_ES9+_GET_BPP This step is conditional – occurs only if ES9+.CancelSession method was not sent before (e.g. request for Confirmation was required after ES9+.AuthenticateClient method)		
1	LPAd → S_EndUser	Request for Confirmation if not requested before.	The LPA provides means for the End User Confirmation/Rejection of the Profile Download as defined in SGP.21 [3] for Authenticated Confirmation OR Simple End User Confirmation/Rejection if Authenticated Confirmation was requested before. End User advised about a Profile with PPR1 already present and the End User consent is requested if not requested before.	RQ31_071 RQ31_096
2	S_EndUser → LPAd	End User Postpone is performed within the period as defined in #IUT_EU_CONFIRMATION_TIMEOUT		
3	LPAd → S_SM-DP+	Send ES9+.CancelSession method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_OK_EU_POSTPONED)) Verify: •<EUICC_CANCEL_SESSION_SIGNATURE> with the #PK_EUICC_ECDSA •<S_TRANSACTION_ID> is the same as in IC3	RQ31_099 RQ56_044 RQ56_047 RQ65_025 RQ31_114

4	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_SUCCESS)	If Step 1 was performed directly after IC3: No ES9+.GetBoundProfilePackage requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TI MEOUT. OR If Step 1 was performed after IC4: No ES9+.HandleNotification requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TI MEOUT.	RQ31_099
---	-----------------	---------------------------	---	----------

4.4.25.2.3 TC_LPAd_ES9+_CancelSession_Error

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled
eUICC	There is no default SM-DP+ address configured

Test Sequence #01 Error: Unknown TransactionID after End User Rejection

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL4 is installed on the eUICC with PPR1 set
LPAd	Add Profile operation is initiated by using #ACTIVATION_CODE_1.
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_1 (associated with PROFILE_OPERATIONAL1)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
IC3		PROC_ES9+_AUTH_CLIENT with #MATCHING_ID_1 as <MATCHING_ID> Extract <S_TRANSACTION_ID>		
IC4		PROC_ES9+_GET_BPP This step is conditional – occurs only if ES9+.CancelSession method was not sent before (e.g. request for Confirmation was required after ES9+.AuthenticateClient method)		
IC5	LPAd → S_EndUser	Request for Confirmation if not requested before.	The LPA provides means for the End User Confirmation/Rejection of the Profile Download as defined in SGP.21 [3] for Authenticated Confirmation OR Simple End User Confirmation/Rejection if	

			Authenticated Confirmation was requested before. End User advised about a Profile with PPR1 already present and the End User consent is requested if not requested before.	
IC6	S_EndUser → LPAd	End User Rejection (or failed confirmation) is performed within the period as defined in #IUT_EU_CONFIRMATION_TIMEOUT		
1	LPAd → S_SM-DP+	Send ES9+.CancelSession method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_OK_EU_REJ))	
2	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_ERROR_8_10_1_3_9)	No error after receiving the HTTPs response. The LPA MAY either stop or retry sending ES9+.CancelSession method.	RQ56_044 RQ56_047 RQ56_049 RQ31_121 RQ31_123

Test Sequence #02 Error: Invalid eUICC Signature after End User Rejection

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL4 is installed on the eUICC with PPR1 set
LPAd	Add Profile operation is initiated by using #ACTIVATION_CODE_1.
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_1 (associated with PROFILE_OPERATIONAL1)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
IC3		PROC_ES9+_AUTH_CLIENT with #MATCHING_ID_1 as <MATCHING_ID> Extract <S_TRANSACTION_ID>		
IC4		PROC_ES9+_GET_BPP This step is conditional – occurs only if ES9+.CancelSession method was not sent before (e.g. request for Confirmation was required after ES9+.AuthenticateClient method)		
IC5	LPAd → S_EndUser	Request for Confirmation if not requested before.	The LPA provides means for the End User Confirmation/Rejection of the Profile Download as defined in SGP.21 [3] for Authenticated Confirmation OR Simple End User Confirmation/Rejection if	

			Authenticated Confirmation was requested before. End User advised about a Profile with PPR1 already present and the End User consent is requested if not requested before.	
IC6	S_EndUser → LPAd	End User Rejection (or failed confirmation) is performed within the period as defined in #IUT_EU_CONFIRMATION_TIMEOUT		
1	LPAd → S_SM-DP+	Send ES9+.CancelSession method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_OK_EU_REJ))	
2	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_ERR OR_8_1_6_1)	No error after receiving the HTTPs response. The LPA SHALL stop the procedure.	RQ56_044 RQ56_047 RQ56_049 RQ31_121

Test Sequence #03 Error: Invalid SM-DP+ OID after End User Rejection

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL4 is installed on the eUICC with PPR1 set
LPAd	Add Profile operation is initiated by using #ACTIVATION_CODE_1.
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_1 (associated with PROFILE_OPERATIONAL1)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
IC3		PROC_ES9+_AUTH_CLIENT with #MATCHING_ID_1 as <MATCHING_ID> Extract <S_TRANSACTION_ID>		
IC4		PROC_ES9+_GET_BPP This step is conditional – occurs only if ES9+.CancelSession method was not sent before (e.g. request for Confirmation was required after ES9+.AuthenticateClient method)		
IC5	LPAd → S_EndUser	Request for Confirmation if not requested before.	The LPA provides means for the End User Confirmation/Rejection of the Profile Download as defined in SGP.21 [3] for Authenticated Confirmation OR Simple End User Confirmation/Rejection if Authenticated Confirmation was requested before.	

			End User advised about a Profile with PPR1 already present and the End User consent is requested if not requested before.	
IC6	S_EndUser → LPAd	End User Rejection (or failed confirmation) is performed within the period as defined in #IUT_EU_CONFIRMATION_TIMEOUT		
1	LPAd → S_SM-DP+	Send ES9+.CancelSession method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_OK_EU_REJ))	
2	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_ERR OR_8_8_3_10)	No error after receiving the HTTPs response. The LPA SHALL stop the procedure.	RQ56_044 RQ56_047 RQ56_049 RQ31_123 RQ31_123_1

4.4.25.2.4TC_LPAd_ES9+_CancelSession_PPRs

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled
eUICC	There is no default SM-DP+ address configured

Test Sequence #01 Nominal: End User rejection after PPR1 consent requested

Initial Conditions	
Entity	Description of the initial condition
eUICC	The eUICC's RAT is configured as detailed SGP.21 Annex H: <ul style="list-style-type: none">• one PPAR authorizing PPR1 and PPR2 for all MNOs with End User consent required (i.e. #PPRS_ALLOWED)• no additional rules
LPAd	Add Profile operation is initiated by using #ACTIVATION_CODE_4.
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_4 (associated with PROFILE_OPERATIONAL4)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
IC3		PROC_ES9+_AUTH_CLIENT Extract <S_TRANSACTION_ID>		
IC4		PROC_ES9+_GET_BPP with #METADATA_OP_PROF4 used in #GET_BPP_OK		

	This step is conditional – occurs only if ES9+.CancelSession method was not sent before (e.g. request for Confirmation was required after ES9+.AuthenticateClient method)		
1	LPAAd → S_EndUser	Request for Confirmation if not requested before.	<p>The LPA provides means for the End User Confirmation/Rejection of the Profile Download as defined in SGP.21 [3] for Authenticated Confirmation OR Simple End User Confirmation/Rejection if Authenticated Confirmation was requested before.</p> <p>Relevant information about PPRs is shown, including consequences for the End User, and the End User consent is requested if not requested before.</p>
2	S_EndUser → LPAAd	End User Rejection (or failed confirmation) is performed within the period as defined in #IUT_EU_CONFIRMATION_TIMEOUT	
3	LPAAd → S_SM-DP+	Send ES9+.CancelSession method	<pre>MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_OK_EU_REJ))</pre> <p>Verify:</p> <ul style="list-style-type: none"> •<EUICC_CANCEL_SESSION_SIGNATURE> with the #PK_EUICC_ECDSA •<S_TRANSACTION_ID> is the same as in IC3
4	S_SM-DP+ → LPAAd	MTD_HTTP_RESP(#R_SUCESS)	<p>If Step 1 was performed directly after IC3: No ES9+.GetBoundProfilePackage requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMEOUT.</p> <p>OR</p> <p>If Step 1 was performed after IC4: No ES9+.HandleNotification requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMEOUT.</p>

Test Sequence #02 Nominal: End User rejection after PPR2 consent requested

Initial Conditions	
Entity	Description of the initial condition
eUICC	The eUICC's RAT is configured as detailed SGP.21 Annex H: <ul style="list-style-type: none"> one PPAR authorizing PPR1 and PPR2 for all MNOs with End User consent required (i.e. #PPRS_ALLOWED) no additional rules
LPAd	Add Profile operation is initiated by using #ACTIVATION_CODE_3_NO_CC.
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_3 (associated with PROFILE_OPERATIONAL3)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
IC3		PROC_ES9+_AUTH_CLIENT Extract <S_TRANSACTION_ID>		
IC4		PROC_ES9+_GET_BPP with #METADATA_OP_PROF3 used in #GET_BPP_OK This step is conditional – occurs only if ES9+.CancelSession method was not sent before (e.g. request for Confirmation was required after ES9+.AuthenticateClient method)		
1	LPAd S_EndUser →	Request for Confirmation if not requested before.	The LPA provides means for the End User Confirmation/Rejection of the Profile Download as defined in SGP.21 [3] for Authenticated Confirmation OR Simple End User Confirmation/Rejection if Authenticated Confirmation was requested before. Relevant information about PPRs is shown, including consequences for the End User, and the End User consent is requested if not requested before.	RQ31_102 RQ31_103 RQ29_007 _1 RQ29_008 RQ29_009 RQ29_015 RQ29_011 RQ29_013 RQ29_018
2	S_EndUser LPAd →	End User Rejection (or failed confirmation) is performed within the period as defined in #IUT_EU_CONFIRMATION_TIMEOUT		
3	LPAd → S_SM-DP+	Send ES9+.CancelSession method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_OK_EU_REJ))	RQ31_100 RQ31_105 RQ31_160

			Verify: •<EUICC_CANCEL_SESSION_SIGNATURE> with the #PK_EUICC_ECDSA •<S_TRANSACTION_ID> is the same as in IC3	
4	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#R_SUCESS)	If Step 1 was performed directly after IC3: No ES9+.GetBoundProfilePackage requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMEOUT. OR If Step 1 was performed after IC4: No ES9+.HandleNotification requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMEOUT.	RQ31_100

4.4.26 ES9+ (LPA – SM-DP+): HTTPS

4.4.26.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ21_001
- RQ26_023, RQ26_024, RQ26_025, RQ26_026, RQ26_027
- RQ31_032, RQ31_032_1
- RQ45_026, RQ45_031
- RQ56_001, RQ56_003
- RQ60_001, RQ60_002, RQ60_004
- RQ61_001

4.4.26.2 Test Cases

4.4.26.2.1 TC_LPAd_HTTPS_Nominal

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled
eUICC	There is no default SM-DP+ address configured
LPAd	Add Profile operation is initiated by using #ACTIVATION_CODE_1.

Test Sequence #01 Nominal: HTTPS Session Establishment

Step	Direction	Sequence / Description	Expected result	REQ
1	LPad → S_SM-DP+	Send TLS Client Hello	<p>MTD_TLS_CLIENT_HELLO(#IUT_TLS_VERSION, <TLS_CIPHER_SUITES>, #SESSION_ID_0, <EXT_SHA256_ECDSA>)</p> <p>Verify if: • #IUT_TLS_VERSION SHALL be 1.2 or higher • <TLS_CIPHER_SUITES> SHALL contain at least TLS_ECDHE_ECDSA_WITH_ AES_128_GCM_SHA256 or TLS_ECDHE_ECDSA_WITH_ AES_128_CBC_SHA256, no static RSA and DH key exchange present • <EXT_SHA256_ECDSA> SHALL have at least the 'supported_signature_algorithms' extension set with HashAlgorithm sha256 (04) and SignatureAlgorithm ecdsa (03).</p>	RQ26_023 RQ26_024 RQ26_025 RQ26_025_1 RQ26_026 RQ31_032 RQ56_001
2	S_SM-DP+ → LPad	MTD_TLS_SERVER_HELLO_ETC(#TLS_VERSION_1_2, #S_TLS_CIPHER_SUITE, <SESSION_ID_RANDOM>, #CERT_S_SM_DP_TLS)	MTD_TLS_CLIENT_KEY_EXCH_ETC(<CLIENT_TLS_EPHEM_KEY>)	RQ26_027 RQ31_032 RQ45_026 RQ56_003
3	S_SM-DP+ → LPad	Finalize TLS Handshake (send Server ChangeCipherSpec and Finished messages)	HTTPS connection established	RQ31_032 RQ56_001 RQ60_001 RQ60_002 RQ61_001

Test Sequence #02 Nominal: non-reuse of session keys

The purpose of this test sequence is to verify that the LPad is not reusing ephemeral keys from the previous session.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+ Extract <CLIENT_TLS_EPHEM_KEY>		
IC2		Terminate TLS session and restart "Add Profile" Procedure as define in the initial conditions.		
1	LPad → S_SM-DP+	Send TLS Client Hello	<p>MTD_TLS_CLIENT_HELLO(#IUT_TLS_VERSION, <TLS_CIPHER_SUITES>, #SESSION_ID_0, <EXT_SHA256_ECDSA>)</p> <p>Verify if: • #IUT_TLS_VERSION SHALL</p>	RQ31_032

			be 1.2 or higher • <TLS_CIPHER_SUITES> SHALL be at least TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256 or TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256 • <EXT_SHA256_ECDSA> SHALL have at least the 'supported_signature_algorithm_s' extension set with HashAlgorithm sha256 (04) and SignatureAlgorithm ecdsa (03).	
2	S_SM-DP+ → LPAd	MTD_TLS_SERVER_HELLO_ETC(#TLS_VERSION_1_2, #S_TLS_CIPHER_SUITE, <SESSION_ID_RANDOM>, #CERT_S_SM_DP_TLS)	MTD_TLS_CLIENT_KEY_EXCH_ETC(<CLIENT_TLS_EPHEM_KEY>) Verify if • <CLIENT_TLS_EPHEM_KEY> is different from the one used by LPAd in IC1	RQ31_032
3	S_SM-DP+ → LPAd	Finalize TLS Handshake (send Server ChangeCipherSpec and Finished messages)	HTTPS connection established	RQ31_032 RQ60_001 RQ60_002 RQ60_004 RQ61_001

4.4.26.2.2 TC_LPad_HTTPS_ErrorCases

General Initial Conditions	
Entity	Description of the general initial condition
LPad	Add Profile operation is initiated by using #ACTIVATION_CODE_1.

Test Sequence #01 Error: Invalid (SM-DP+) TLS Certificate signature

Step	Direction	Sequence / Description	Expected result	REQ
1	LPad → S_SM-DP+	Send TLS Client Hello	MTD_TLS_CLIENT_HELLO(#IUT_TLS_VERSION, <TLS_CIPHER_SUITES>, #SESSION_ID_0, <EXT_SHA256_ECDSA>)	
2	S_SM-DP+ → LPad	MTD_TLS_SERVER_HELLO_ETC(#TLS_VERSION_1_2, #S_TLS_CIPHER_SUITE, <SESSION_ID_RANDOM>, #CERT_S_SM_DP_TLS_INV_SIGN)	LPad aborts AddProfile procedure	RQ31_032 RQ45_026
3	LPDd → S_SM-DP+	TLS 1.2 close	A TLS alert is sent with Fatal-level	RQ26_023 RQ56_003

Test Sequence #02 Error: Expired TLS Certificate

Step	Direction	Sequence / Description	Expected result	REQ
1	LPAd → S_SM-DP+	Send TLS Client Hello	MTD_TLS_CLIENT_HELLO(#IUT_TLS_VERSION, <TLS_CIPHER_SUITES>, #SESSION_ID_0, <EXT_SHA256_ECDSA>)	
2	S_SM-DP+ → LPAd	MTD_TLS_SERVER_HELLO_ETC(#TLS_VERSION_1_2, #S_TLS_CIPHER_SUITE, <SESSION_ID_RANDOM>, #CERT_S_SM_DP_TLS_EXPIRED)	LPAd aborts AddProfile procedure	RQ31_032 RQ45_026
3	LPDd → S_SM-DP+	TLS 1.2 close	A TLS alert is sent with Fatal-level	RQ26_023 RQ56_003

Test Sequence #03 Error: Invalid TLS Certificate with critical extension not set

Step	Direction	Sequence / Description	Expected result	REQ
1	LPAd → S_SM-DP+	Send TLS Client Hello	MTD_TLS_CLIENT_HELLO(#IUT_TLS_VERSION, <TLS_CIPHER_SUITES>, #SESSION_ID_0, <EXT_SHA256_ECDSA>)	
2	S_SM-DP+ → LPAd	MTD_TLS_SERVER_HELLO_ETC(#TLS_VERSION_1_2, #S_TLS_CIPHER_SUITE, <SESSION_ID_RANDOM>, #CERT_S_SM_DP_TLS_INV_CRITICAL_EXT)	LPAd aborts AddProfile procedure	RQ31_032 RQ45_026
3	LPDd → S_SM-DP+	TLS 1.2 close	A TLS alert is sent with Fatal-level	RQ26_023 RQ56_003

Test Sequence #04 Error: Invalid TLS Certificate with invalid 'key usage' extension

Step	Direction	Sequence / Description	Expected result	REQ
1	LPAd → S_SM-DP+	Send TLS Client Hello	MTD_TLS_CLIENT_HELLO(#IUT_TLS_VERSION, <TLS_CIPHER_SUITES>, #SESSION_ID_0, <EXT_SHA256_ECDSA>)	
2	S_SM-DP+ → LPAd	MTD_TLS_SERVER_HELLO_ETC(#TLS_VERSION_1_2, #S_TLS_CIPHER_SUITE, <SESSION_ID_RANDOM>, #CERT_S_SM_DP_TLS_INV_KEY_USAGE)	LPAd aborts AddProfile procedure	RQ31_032 RQ45_0313

3	LPDd → S_SM-DP+	TLS 1.2 close	A TLS alert is sent with Fatal-level	RQ26_023 RQ56_003
---	-----------------	---------------	--------------------------------------	----------------------

Test Sequence #05 Error: Invalid TLS Certificate with invalid 'extended key usage' extension

Step	Direction	Sequence / Description	Expected result	REQ
1	LPad → S_SM-DP+	Send TLS Client Hello	MTD_TLS_CLIENT_HELLO(#IUT_TLS_VERSION, <TLS_CIPHER_SUITES>, #SESSION_ID_0, <EXT_SHA256_ECDSA>)	
2	S_SM-DP+ → LPad	MTD_TLS_SERVER_HELLO_ETC(# TLS_VERSION_1_2, #S_TLS_CIPHER_SUITE, <SESSION_ID_RANDOM>, #CERT_S_SM_DP_TLS_INV_EXT_K EY_USAGE)	LPad aborts AddProfile procedure	RQ31_032 RQ45_031
3	LPDd → S_SM-DP+	TLS 1.2 close	A TLS alert is sent with Fatal-level.	RQ26_023 RQ56_003

Test Sequence #06 Error: Invalid TLS Certificate with invalid 'Certificate Policies' extensions

Step	Direction	Sequence / Description	Expected result	REQ
1	LPad → S_SM-DP+	Send TLS Client Hello	MTD_TLS_CLIENT_HELLO(#IUT_TLS_VERSION, <TLS_CIPHER_SUITES>, #SESSION_ID_0, <EXT_SHA256_ECDSA>)	
2	S_SM-DP+ → LPad	MTD_TLS_SERVER_HELLO_ETC(# TLS_VERSION_1_2, #S_TLS_CIPHER_SUITE, <SESSION_ID_RANDOM>, #CERT_S_SM_DP_TLS_INV_CERT _POL)	LPad aborts AddProfile procedure	RQ31_032 RQ45_031
3	LPDd → S_SM-DP+	TLS 1.2 close	A TLS alert is sent with Fatal-level	RQ26_023 RQ56_003

Test Sequence #07 Error: Invalid TLS Certificate based on Invalid CI (Invalid Curve)

Step	Direction	Sequence / Description	Expected result	REQ
IC1	Power-on the Device			
1	LPad → S_SM-DP+	Send TLS Client Hello	MTD_TLS_CLIENT_HELLO(#IUT_TLS_VERSION, <TLS_CIPHER_SUITES>, #SESSION_ID_0, <EXT_SHA256_ECDSA>)	

2	S_SM-DP+ → LPAd	MTD_TLS_SERVER_HELLO_etc(#T LS_VERSION_1_2, #S_TLS_CIPHER_SUITE, <SESSION_ID_RANDOM>, #CERT_S_SM_DP_TLS_INV_CURVE)	LPAd aborts AddProfile procedure	RQ31_032 RQ45_031
3	LPDd → S_SM-DP+	TLS 1.2 close	A TLS alert is sent with Fatal-level	RQ26_029 RQ56_003

4.4.27 ES11 (LPA – SM-DS): InitiateAuthentication

4.4.27.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ31_033, RQ31_034, RQ31_035, RQ31_036, RQ31_043, RQ31_045, RQ31_048, RQ31_052, RQ31_075
- RQ58_013, RQ58_020
- RQ65_026

4.4.27.2 Test Cases

4.4.27.2.1 TC_LPAd_ES11_InitiateAuthentication_Nominal

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled
Device	The value of the configuration parameter for Device Power-on Profile discovery is 'Enabled'
Device	The Device is Powered-off
S_SM-DS	S_SM-DP+ (#TEST_DP_ADDRESS1) performed Profile download Event Registration to the S_SM-DS (#TEST_ROOT_DS_ADDRESS) with #EVENT_ID_1
EUICC	There is no default SM-DP+ address configured

Test Sequence #01 Nominal: Initiate Authentication

Step	Direction	Sequence / Description	Expected result	REQ
IC1	Power-on the Device			
IC2	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES11			
1	LPAd → S_SM-DS	Send ES11.InitiateAuthentication method	MTD_HTTP_REQ(#TEST_ROOT_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION)	RQ31_033

			<EUICC_CHALLENGE>, #R_EUICC_INFO1, #TEST_ROOT_DS_ADDRESS)) • Extract <EUICC_CHALLENGE>	
2	S_SM-DS → LPAd	MTD_HTTP_RESP(#INITIATE_AUTH_DS_OK)	No error: Next step of common mutual authentication procedure is performed.	RQ31_043 RQ58_013, RQ58_020, RQ65_026

4.4.27.2.2TC_LPAd_ES11_InitiateAuthentication_ErrorCases

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled
Device	The value of the configuration parameter for Device Power-on Profile discovery is 'Enabled'
Device	The Device is Powered-off
S_SM-DS	S_SM-DP+ (#TEST_DP_ADDRESS1) performed Profile download Event Registration to the S_SM-DS (#TEST_ROOT_DS_ADDRESS) with #EVENT_ID_1
eUICC	There is no default SM-DP+ address configured

Test Sequence #01 Error: Invalid SM-DS Address

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Power-on the Device		
IC2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES11		
IC3	LPAd → S_SM-DS	Send ES11.InitiateAuthentication method	MTD_HTTP_REQ(#TEST_ROOT_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(<EUICC_CHALLENGE>, #R_EUICC_INFO1, #TEST_ROOT_DS_ADDRESS))	
1	S_SM-DS → LPAd	MTD_HTTP_RESP(#R_ERROR_R_8_9_1_3_8)	LPAd aborts AddProfile procedure	RQ31_034, RQ58_020
2	LPAd → S_SM-DS	No Profile download action	No ES11.InitiateAuthentication requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMEOUT in Annex F.	RQ31_034, RQ58_020

Test Sequence #02 Error: Unsupported Security Configuration

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Power-on the Device		
IC2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES11		
IC3	LPAd → S_SM-DS	Send ES11.InitiateAuthentication method	MTD_HTTP_REQ(#TEST_ROOT_DS_ADDRESS , #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(<EUICC_CHALLENGE>, #R_EUICC_INFO1, #TEST_ROOT_DS_ADDRESS)	
1	S_SM-DS → LPAd	MTD_HTTP_RESP(#R_ERROR_8_9_2_3_1)	LPAd aborts AddProfile procedure	RQ31_035, RQ58_020
2	LPAd → S_SM-DS	No Profile download action	No ES11.InitiateAuthentication requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMEOUT in Annex F.	RQ31_035, RQ58_020

Test Sequence #03 Error: Unsupported SVN

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Power-on the Device		
IC2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES11		
IC3	LPAd → S_SM-DS	Send ES11.InitiateAuthentication method	MTD_HTTP_REQ(#TEST_ROOT_DS_ADDRESS , #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(<EUICC_CHALLENGE>, #R_EUICC_INFO1, #TEST_ROOT_DS_ADDRESS)	
1	S_SM-DS → LPAd	MTD_HTTP_RESP(#R_ERROR_8_9_3_3_1)	LPAd aborts AddProfile procedure	RQ58_020
2	LPAd → S_SM-DS	No Profile download action	No ES11.InitiateAuthentication requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMEOUT in Annex F.	RQ58_020

Test Sequence #04 Error: Unavailable SM-DS Certificate

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Power-on the Device		
IC2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES11		

IC3	LPad → S_SM-DS	Send ES11.InitiateAuthentication method	MTD_HTTP_REQ(#TEST_ROOT_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(<EUICC_CHALLENGE>, #R_EUICC_INFO1, #TEST_ROOT_DS_ADDRESS))	
1	S_SM-DS → LPad	MTD_HTTP_RESP(#R_ERROR_8_9_4_3_7)	LPad aborts AddProfile procedure	RQ31_036, RQ58_020
2	LPad → S_SM-DS	No Profile download action	No ES11.InitiateAuthentication requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMEOUT in Annex F.	RQ31_036, RQ58_020

Test Sequence #05 Error: Invalid SM-DS Certificate

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Power-on the Device		
IC2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES11		
IC3	LPad → S_SM-DS	Send ES11.InitiateAuthentication method	MTD_HTTP_REQ(#TEST_ROOT_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(<EUICC_CHALLENGE>, #R_EUICC_INFO1, #TEST_ROOT_DS_ADDRESS))	
1	S_SM-DS → LPad	MTD_HTTP_RESP(#INITIATE_AUTH_INV_CERT_DS)	LPad aborts AddProfile procedure	RQ31_052 RQ58_013
2	LPad → S_SM-DS	No Profile download action	No ES11.InitiateAuthentication or ES11.AuthenticateClient requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMEOUT in Annex F.	RQ31_052 RQ58_013

Test Sequence #06 Error: Invalid SM-DS Signature

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Power-on the Device		
IC2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES11		
IC3	LPad → S_SM-DS	Send ES11.InitiateAuthentication method	MTD_HTTP_REQ(#TEST_ROOT_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(<EUICC_CHALLENGE>, #R_EUICC_INFO1, #TEST_ROOT_DS_ADDRESS))	

			TION(<EUICC_CHALLENGE>, #R_EUICC_INFO1, #TEST_ROOT_DS_ADDRESS))	
1	S_SM-DS → LPAd	MTD_HTTP_RESP(#INITIATE_AUTH_INV_SIGN_DS)	LPAd aborts AddProfile procedure	RQ31_052 RQ58_013
2	LPAd → S_SM-DS	No Profile download action	No ES11.InitiateAuthentication or ES11.AuthenticateClient requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMEOUT in Annex F.	RQ31_052 RQ58_013

Test Sequence #07 Error: Invalid SM-DS Address sent by the SM-DS

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Power-on the Device		
IC2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES11		
IC3	LPAd → S_SM-DS	Send ES11.InitiateAuthentication method	MTD_HTTP_REQ(#TEST_ROOT_DS_ADDRESS , #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(<EUICC_CHALLENGE>, #R_EUICC_INFO1, #TEST_ROOT_DS_ADDRESS ())	
1	S_SM-DS → LPAd	MTD_HTTP_RESP(#INITIATE_AUTH_INV_SMDS_ADDRESSES)	LPAd informs the S_EndUser and aborts the AddProfile procedure	RQ31_045 RQ31_052 RQ58_013
2	LPAd → S_SM-DS	No Profile download action	No ES11.InitiateAuthentication or ES11.AuthenticateClient requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE_TIMEOUT in Annex F.	RQ31_045 RQ31_052 RQ58_013

Test Sequence #08 Error: Unsupported CI Key ID

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Power-on the Device		
IC2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES11		
IC3	LPAd → S_SM-DS	Send ES11.InitiateAuthentication method	MTD_HTTP_REQ(#TEST_ROOT_DS_ADDRESS , #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(<EUICC_CHALLENGE>, #R_EUICC_INFO1,	

			#TEST_ROOT_DS_ADDRESS))	
1	S_SM-DS → LPAd	MTD_HTTP_RESP(#INITIATE _AUTH_INV_CI_DS)	LPAd aborts AddProfile procedure	RQ31_048 RQ31_052 RQ58_013
2	LPAd → S_SM-DS	No Profile download action	No ES11.InitiateAuthentication or ES11.AuthenticateClient requests are sent within the timeout #IUT_LPAd_SESSION_CLOSE _TIMEOUT in Annex F.	RQ31_048 RQ31_052 RQ58_013

4.4.28 ES11 (LPA – SM-DS): AuthenticateClient

4.4.28.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ31_046, RQ31_056, RQ31_057, RQ31_061, RQ31_062, RQ31_065, RQ31_078, RQ31_083, RQ31_085, RQ31_090, RQ31_095, RQ31_136, RQ36_018, RQ36_019, RQ36_020
- RQ42_001, RQ42_002, RQ42_003, RQ42_004, RQ42_005, RQ42_006, RQ42_007, RQ42_008, RQ42_009, RQ42_010, RQ42_011, RQ42_012, RQ42_013, RQ42_014, RQ42_015, RQ42_016, RQ42_017, RQ42_018, RQ42_019, RQ42_020
- RQ58_021, RQ58_022, RQ58_024, RQ58_030, RQ58_036, RQ58_037, RQ58_038, RQ58_039
- RQ62_001, RQ62_002, RQ62_003, RQ62_004, RQ62_005, RQ62_006, RQ62_007, RQ62_008, RQ62_009
- RQ63_001_1, RQ63_002, RQ63_004, RQ63_005, RQ63_006
- RQ65_001, RQ65_002, RQ65_003, RQ65_004, RQ65_005, RQ65_006, RQ65_007, RQ65_008, RQ65_009, RQ65_022, RQ65_028

4.4.28.2 Test Cases

4.4.28.2.1TC_LPAd_ES11_AuthenticateClient_Nominal

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled
Device	The value of the configuration parameter for Device Power-on Profile discovery is 'Enabled'
Device	The Device is Powered-off
S_SM-DS	S_SM-DP+ (#TEST_DP_ADDRESS1) performed Profile download Event Registration to the S_SM-DS (#TEST_ROOT_DS_ADDRESS) with #EVENT_ID_1

S_SM-DP+	There is a pending Profile download order for #EVENT_ID_1 (PROFILE_OPERATIONAL1)
S_SM-DP+	The PROFILE_OPERATIONAL1 on the S_SM-DP+ is in "Released" state
eUICC	There is no default SM-DP+ address configured

Test Sequence #01 Nominal: Authenticate Client with empty MatchingID

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Power-on the Device		
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES11		
IC2	LPAd → S_SM-DS	Send ES11.InitiateAuthentication method	<pre>MTD_HTTP_REQ(#TEST_ROOT_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(<EUICC_CHALLENGE>, #R_EUICC_INFO1, #TEST_ROOT_DS_ADDRESS)) • Extract <EUICC_CHALLENGE></pre>	
1	S_SM-DS → LPAd	MTD_HTTP_RESP(#INITIATE_AUTH_DS_OK)	<pre>MTD_HTTP_REQ(#TEST_ROOT_DS_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #R_AUTH_SERVER_DS_MAC_H_ID_DEV_INFO)) Verify: • If <S_TRANSACTION_ID> is the same as in #INITIATE_AUTH_DS_OK • <EUICC_SIGNATURE1> using the #PK_EUICC_ECDSA • if <MATCHING_ID> is empty • if <S_SMDS_CHALLENGE> present in the #EUICC_SIGNED1 is the same as in <S_SMDS_SIGNED1> present in #INITIATE_AUTH_DS_OK • for #DEVICE_INFO: - TAC is BCD coded as 4 octets acc. To 3GPP TS 23.003 - if IMEI is present then BCD is coded as 8 octets acc. To 3GPP TS 23.003 - if O_D_GSM_GERAN then gsmSupportedRelease is set to the highest release as defined in #IUT_GSM_GERAN_REL. – if O_D_UTMS_UTRAN then</pre>	RQ31_046 RQ31_056 RQ31_057 RQ31_078 RQ36_018, RQ36_019 RQ42_001 RQ42_002 RQ42_003 RQ42_004 RQ42_005 RQ42_006 RQ42_007 RQ42_008 RQ42_009 RQ42_010 RQ42_011 RQ42_012 RQ42_013 RQ42_014 RQ42_015 RQ42_016 RQ42_017 RQ42_018 RQ42_019 RQ42_020 RQ58_021 RQ58_022, RQ58_024 RQ58_036 RQ58_037 RQ58_038 RQ62_001

			<p>utranSupportedRelease is set to the highest release as defined in #IUT_UMTS_UTRAN_REL.</p> <ul style="list-style-type: none"> – if O_D_CDMA2000_1X then cdma2000onexSupportedRelease is set to the highest release as defined in #IUT_CDMA2000_1X_REL. – if O_D_CDMA2000_HRPD then cdma2000hrpdSupportedRelease is set to the highest release as defined in #IUT_CDMA2000_HRPD_REL. The value R is either 1, 2 or 3 for Rev 0, A or B respectively. – if O_D_CDMA2000_EHRPD then cdma2000ehrpdSupportedRelease is set to the highest release as defined in #IUT_CDMA2000_EHRPD_REL . – if O_D_LTE then eutranSupportedRelease is set to the highest release as defined in #IUT_LTE_EUTRAN_REL. – if O_D_NFC_TS26 then contactlessSupportedRelease is set to the highest release as defined in #IUT_NFC_REL. – if O_D_CRL then rspCrlSupportedVersion is set to the highest release as defined in #IUT_RSP_CRL_REL. <p>For each of the options O_D_GSM_GERAN, O_D_UMTS_UTRAN, O_D_CDMA2000_1X, O_D_CDMA2000_HRPD, O_D_CDMA2000_EHRPD, O_D_LTE, O_D_NFC_TS26 or O_D_CRL, if the option is not set, verify that the corresponding field in DeviceCapabilities is not present.</p>	RQ62_002 RQ62_003 RQ62_004 RQ62_005 RQ62_006 RQ62_007 RQ62_008 RQ62_009 RQ63_001_1 RQ63_002 RQ63_004 RQ63_005 RQ63_006 RQ65_001 RQ65_002 RQ65_003 RQ65_004 RQ65_005 RQ65_006 RQ65_007 RQ65_008 RQ65_009 RQ65_022 RQ65_028
2	S_SM-DS → LPAd	MTD_HTTP_RESP (#AUTH_CLIENT_DS_OK1)	No Error	RQ31_062, RQ31_065, RQ31_095

Test Sequence #02 Nominal: Authenticate Client with MatchingID set to EventID

Step	Direction	Sequence/ Description	Expected result	REQ
IC1		Power-on the Device		
IC2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES11		

IC3	LPad → S_SM-DS	Send ES11.InitiateAuthentication method	MTD_HTTP_REQ(#TEST_ROOT_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(<EUICC_CHALLENGE>, #R_EUICC_INFO1, #TEST_ROOT_DS_ADDRESS)) • Extract <EUICC_CHALLENGE>	
1	S_SM-DS → LPad	MTD_HTTP_RESP(#INITIATE_AUTH_DS_OK)	MTD_HTTP_REQ(#TEST_ROOT_DS_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #R_AUTH_SERVER_DS_MATCH_ID_DEV_INFO)) Verify: • if <MATCHING_ID> is empty	RQ31_078
2	S_SM-DS → LPad	MTD_HTTP_RESP (#AUTH_CLIENT_DS_OK_DS_ADDR1)	No Error	RQ31_062, RQ31_065, RQ31_095
3	PROC_TLS_INITIALIZATION_SERVER_AUTH with #TEST_DS_ADDRESS1 and #CERT_S_SM_DS2_TLS		on	ES11
4	S_SM-DS → LPad	MTD_HTTP_RESP(#INITIATE_AUTH_DS_OK)	MTD_HTTP_REQ(#TEST_DS_ADDRESS1, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #R_AUTH_SERVER_DS_MATCH_ID_DEV_INFO)) Verify: • if <MATCHING_ID> is set to #EVENT_ID_1	RQ31_078 RQ36_018, RQ36_020
5	S_SM-DS → LPad	MTD_HTTP_RESP (#AUTH_CLIENT_DS_OK2)	No Error	RQ31_062, RQ31_065, RQ31_095

4.4.28.2.2TC_LPad_ES11_AuthenticateClient_ErrorCases

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled
Device	The value of the configuration parameter for Device Power-on Profile discovery is 'Enabled'
Device	The Device is Powered-off
S_SM-DS	S_SM-DP+ (#TEST_DP_ADDRESS1) performed Profile download Event Registration to the S_SM-DS (#TEST_ROOT_DS_ADDRESS) with #EVENT_ID_1
S_SM-DP+	There is a pending Profile download order for #EVENT_ID_1 (PROFILE_OPERATIONAL1)
S_SM-DP+	The PROFILE_OPERATIONAL1 on the S_SM-DP+ is in "Released" state
eUICC	There is no default SM-DP+ address configured

Test Sequence #01 Error: Invalid EUM Certificate

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Power-on the Device		
IC2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES11		
IC3		PROC_ES11_INIT_AUTH		
1	LPAd → S_SM-DS	Send ES11.AuthenticateClient method	MTD_HTTP_REQ(#TEST_ROOT_D S_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #R_AUTH_SERVER_DS_MATCH_ID_DEV_INFO))	
2	S_SM-DS → LPAd	MTD_HTTP_RESP(#R_ERRO R_8_1_2_6_1)	LPAd aborts AddProfile procedure	RQ31_061
3	LPAd → S_SM-DS	No Profile download action	No requests are sent on ES11 within the timeout #IUT_LPAd_SESSION_CLOSE_TIM EOUT in Annex F.	RQ58_030 RQ58_039

Test Sequence #02 Error: Expired EUM Certificate

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Power-on the Device		
IC2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES11		
IC3		PROC_ES11_INIT_AUTH		
1	LPAd → S_SM-DS	Send ES11.AuthenticateClient method	MTD_HTTP_REQ(#TEST_ROOT_D S_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #R_AUTH_SERVER_DS_MATCH_ID_DEV_INFO))	
2	S_SM-DS → LPAd	MTD_HTTP_RESP(#R_ERRO R_8_1_2_6_3)	LPAd aborts AddProfile procedure	RQ31_061
3	LPAd → S_SM-DS	No Profile download action	No requests are sent on ES11 within the timeout #IUT_LPAd_SESSION_CLOSE_TIM EOUT in Annex F.	RQ58_030 RQ58_039

Test Sequence #03 Error: Invalid eUICC Certificate

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Power-on the Device		
IC2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES11		

IC3	PROC_ES11_INIT_AUTH			
1	LPAd → S_SM-DS	Send ES11.AuthenticateClient method	MTD_HTTP_REQ(#TEST_ROOT_D S_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S TRANSACTION_ID>, #R_AUTH_SERVER_DS_MATCH_I D_DEV_INFO))	
2	S_SM-DS → LPAd	MTD_HTTP_RESP(#R_ERRO R_8_1_3_6_1)	LPAd aborts AddProfile procedure	RQ31_061
3	LPAd → S_SM-DS	No Profile download action	No requests are sent on ES11 within the timeout #IUT_LPAd_SESSION_CLOSE_TIM EOUT in Annex F.	RQ58_030 RQ58_039

Test Sequence #04 Error: Expired eUICC Certificate

Step	Direction	Sequence / Description	Expected result	REQ
IC1	Power-on the Device			
IC2	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES11			
IC3	PROC_ES11_INIT_AUTH			
1	LPAd → S_SM-DS	Send ES11.AuthenticateClient method	MTD_HTTP_REQ(#TEST_ROOT_D S_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S TRANSACTION_ID>, #R_AUTH_SERVER_DS_MATCH_I D_DEV_INFO))	
2	S_SM-DS → LPAd	MTD_HTTP_RESP(#R_ERRO R_8_1_3_6_3)	LPAd aborts AddProfile procedure	RQ31_061
3	LPAd → S_SM-DS	No Profile download action	No requests are sent on ES11 within the timeout #IUT_LPAd_SESSION_CLOSE_TIM EOUT in Annex F.	RQ58_030 RQ58_039

Test Sequence #05 Error: Invalid eUICC signature or serverChallenge

Step	Direction	Sequence / Description	Expected result	REQ
IC1	Power-on the Device			
IC2	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES11			
IC3	PROC_ES11_INIT_AUTH			
1	LPAd → S_SM-DS	Send ES11.AuthenticateClient method	MTD_HTTP_REQ(#TEST_ROOT_D S_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S TRANSACTION_ID>, #R_AUTH_SERVER_DS_MATCH_I D_DEV_INFO))	

			#R_AUTH_SERVER_DS_MATCH_ID_DEV_INFO))	
2	S_SM-DS → LPAd	MTD_HTTP_RESP(#R_ERRO_R_8_1_6_1)	LPAd aborts AddProfile procedure	RQ58_030 RQ58_039
3	LPAd → S_SM-DS	No Profile download action	No requests are sent on ES11 within the timeout #IUT_LPAd_SESSION_CLOSE_TIM EOUT in Annex F.	RQ58_030 RQ58_039

Test Sequence #06 Error: Unknown TransactionID

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Power-on the Device		
IC2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES11		
IC3		PROC_ES11_INIT_AUTH		
1	LPAd → S_SM-DS	Send ES11.AuthenticateClient method	MTD_HTTP_REQ(#TEST_ROOT_DS_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #R_AUTH_SERVER_DS_MATCH_ID_DEV_INFO))	
2	S_SM-DS → LPAd	MTD_HTTP_RESP(#R_ERRO_R_8_10_1_3_9)	LPAd aborts AddProfile procedure	RQ56_030
3	LPAd → S_SM-DS	No Profile download action	No requests are sent on ES11 within the timeout #IUT_LPAd_SESSION_CLOSE_TIM EOUT in Annex F.	RQ56_030 RQ56_041

Test Sequence #07 Error: Unknown Event Record

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Power-on the Device		
IC2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES11		
IC3	LPAd → S_SM-DS	Send ES11.InitiateAuthentication method	MTD_HTTP_REQ(#TEST_ROOT_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(<EUICC_CHALLENGE>, #R_EUICC_INFO1, #TEST_ROOT_DS_ADDRESS)) • Extract <EUICC_CHALLENGE>	
IC4	S_SM-DS → LPAd	MTD_HTTP_RESP(#INITIATE_AUTH_DS_OK)	MTD_HTTP_REQ(#TEST_ROOT_DS_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>,	

			#R_AUTH_SERVER_DS_MATCH_ID _DEV_INFO))	
IC5	S_SM-DS → LPAd	MTD_HTTP_RESP (#AUTH_CLIENT_DS_OK_DS ADDR1)	No Error	
IC6	PROC_TLS_INITIALIZATION_SERVER_AUTH with #TEST_DS_ADDRESS1 and #CERT_S_SM_DS2_TLS		on	ES11
IC7	S_SM-DS → LPAd	MTD_HTTP_RESP(#INITIATE _AUTH_DS_OK)	MTD_HTTP_REQ(#TEST_DS_ADDR ESS1 , #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_ TRANSACTION_ID>, #R_AUTH_SERVER_DS_MATCH_ID _DEV_INFO))	
2	S_SM-DS → LPAd	MTD_HTTP_RESP(#R_ERRO R_8_9_5_3_9)	LPAd aborts AddProfile procedure	RQ31_090 RQ31_083
3	LPAd S_SM-DS →	No Profile download action	No requests are sent on ES9+ within the timeout #IUT_LPAd_SESSION_CLOSE_TIM EOUT in Annex F.	RQ58_035

4.4.29 ES11 (LPA -- SM-DS): HTTPS

4.4.29.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ26_023, RQ26_024, RQ26_025, RQ26_026, RQ26_027, RQ26_029, RQ31_032, RQ36_017
- RQ45_026, RQ45_028, RQ45_033
- RQ58_001, RQ58_002
- RQ60_001, RQ60_002, RQ61_001

4.4.29.2 Test Cases

4.4.29.2.1TC_LPAd_ES11_HTTPS_Nominal

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled
Device	The value of the configuration parameter for Device Power-on Profile discovery is 'Enabled'
Device	The Device is Powered-off
S_SM-DS	S_SM-DP+ (#TEST_DP_ADDRESS1) performed Profile download Event Registration to the S_SM-DS (#TEST_ROOT_DS_ADDRESS) with #EVENT_ID_1
eUICC	There is no default SM-DP+ address configured

Test Sequence #01 Nominal: HTTPS Session Establishment

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Power-on the Device		
1	LPad → S_SM-DS	Send TLS Client Hello	<p>MTD_TLS_CLIENT_HELLO(#IUT_TLS_VERSION, <TLS_CIPHER_SUITES>, #SESSION_ID_0, <EXT_SHA256_ECDSA>)</p> <p>Verify if: <ul style="list-style-type: none"> #IUT_TLS_VERSION SHALL be 1.2 or higher <TLS_CIPHER_SUITES> SHALL contain at least TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256 or TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256, no static RSA and DH key exchange present <EXT_SHA256_ECDSA> SHALL have at least the 'supported_signature_algorithms' extension set with HashAlgorithm sha256 (04) and SignatureAlgorithm ecdsa (03). </p>	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ31_032 RQ58_001
2	S_SM-DS → LPad	MTD_TLS_SERVER_HELLO_ETC(#TLS_VERSION_1_2, #S_TLS_CIPHER_SUITE, <SESSION_ID_RANDOM>, #CERT_S_SM_DS_TLS)	MTD_TLS_CLIENT_KEY_EXCH_ETC(<CLIENT_TLS_EPHEM_KEY>)	RQ26_027 RQ31_032 RQ36_017 RQ45_026 RQ45_028 RQ45_033 RQ58_002
3	S_SM-DS → LPad	Finalize TLS Handshake (send Server ChangeCipherSpec and Finished messages)	HTTPS connection established	RQ31_032 RQ58_001 RQ60_001 RQ60_002 RQ61_001

Test Sequence #02 Nominal: non-reuse of session keys

The purpose of this test sequence is to verify that the LPad is not reusing ephemeral keys from the previous session.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Power-on the Device		
IC2		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES11 Extract <CLIENT_TLS_EPHEM_KEY>		
IC3		Power-off and Power-on the Device.		
1	LPad → S_SM-DS	Send TLS Client Hello	MTD_TLS_CLIENT_HELLO(#IUT_TLS_VERSION, <TLS_CIPHER_SUITES>, #SESSION_ID_0, <EXT_SHA256_ECDSA>)	RQ31_032

			Verify if: • #IUT_TLS_VERSION SHALL be 1.2 or higher • <TLS_CIPHER_SUITES> SHALL be at least TLS_ECDHE_ECDSA_WITH_A_ES_128_GCM_SHA256 or TLS_ECDHE_ECDSA_WITH_A_ES_128_CBC_SHA256 • <EXT_SHA256_ECDSA> SHALL have at least the 'supported_signature_algorithm_s' extension set with HashAlgorithm sha256 (04) and SignatureAlgorithm ecdsa (03).	
2	S_SM-DS → LPAd	MTD_TLS_SERVER_HELLO_ETC(#TLS_VERSION_1_2, #S_TLS_CIPHER_SUITE, <SESSION_ID_RANDOM>, #CERT_S_SM_DS_TLS)	MTD_TLS_CLIENT_KEY_EXCH_ETC(<CLIENT_TLS_EPHEM_KEY> Verify if • <CLIENT_TLS_EPHEM_KEY> is different from the one used by LPAd in IC1	RQ31_032
3	S_SM-DS → LPAd	Finalize TLS Handshake (send Server ChangeCipherSpec and Finished messages)	HTTPS connection established	RQ31_032 RQ58_001 RQ60_001 RQ60_002 RQ61_001

4.4.29.2.2TC_LPAd_ES11_HTTPS_Error

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled
Device	The value of the configuration parameter for Device Power-on Profile discovery is 'Enabled'
Device	The Device is Powered-off
S_SM-DS	S_SM-DP+ (#TEST_DP_ADDRESS1) performed Profile download Event Registration to the S_SM-DS (#TEST_ROOT_DS_ADDRESS) with #EVENT_ID_1
eUICC	There is no default SM-DP+ address configured

Test Sequence #01 Error: Invalid (SM-DS) TLS Certificate signature

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Power-on the Device		
1	LPAd → S_SM-DS	Send TLS Client Hello	MTD_TLS_CLIENT_HELLO(#IUT_TLS_VERSION, <TLS_CIPHER_SUITES>, #SESSION_ID_0, <EXT_SHA256_ECDSA>)	

2	S_SM-DS → LPAd	MTD_TLS_SERVER_HELLO_ETC(#TLS_VERSION_1_2, #S_TLS_CIPHER_SUITE, <SESSION_ID_RANDOM>, #CERT_S_SM_DS_TLS_INV_SIGN)	LPAd aborts AddProfile procedure	RQ31_032 RQ45_026 RQ45_028
3	LPDd → S_SM-DS	TLS 1.2 close	A TLS alert is sent with Fatal-level	RQ26_023 RQ58_002

Test Sequence #02 Error: Expired TLS Certificate

Step	Direction	Sequence / Description	Expected result	REQ
IC1	Power-on the Device			
1	LPAd → S_SM-DS	Send TLS Client Hello	MTD_TLS_CLIENT_HELLO(#IUT_TLS_VERSION, <TLS_CIPHER_SUITES>, #SESSION_ID_0, <EXT_SHA256_ECDSA>)	
2	S_SM-DS → LPAd	MTD_TLS_SERVER_HELLO_ETC(#TLS_VERSION_1_2, #S_TLS_CIPHER_SUITE, <SESSION_ID_RANDOM>, #CERT_S_SM_DS_TLS_EXPIRED)	LPAd aborts AddProfile procedure	RQ31_032 RQ45_026
3	LPDd → S_SM-DS	TLS 1.2 close	A TLS alert is sent with Fatal-level	RQ26_023 RQ58_002

Test Sequence #03 Error: Invalid TLS Certificate with critical extension not set

Step	Direction	Sequence / Description	Expected result	REQ
IC1	Power-on the Device			
1	LPAd → S_SM-DS	Send TLS Client Hello	MTD_TLS_CLIENT_HELLO(#IUT_TLS_VERSION, <TLS_CIPHER_SUITES>, #SESSION_ID_0, <EXT_SHA256_ECDSA>)	
2	S_SM-DS → LPAd	MTD_TLS_SERVER_HELLO_ETC(#TLS_VERSION_1_2, #S_TLS_CIPHER_SUITE, <SESSION_ID_RANDOM>, #CERT_S_SM_DS_TLS_INV_CRITICAL_EXT)	LPAd aborts AddProfile procedure	RQ31_032 RQ45_026
3	LPDd → S_SM-DS	TLS 1.2 close	A TLS alert is sent with Fatal-level	RQ26_023 RQ58_002

Test Sequence #04 Error: Invalid TLS Certificate with invalid 'key usage' extension

Step	Direction	Sequence / Description	Expected result	REQ
IC1	Power-on the Device			
1	LPAd → S_SM-DS	Send TLS Client Hello	MTD_TLS_CLIENT_HELLO(#IUT_TLS_VERSION, <TLS_CIPHER_SUITES>,	

			#SESSION_ID_0, <EXT_SHA256_ECDSA>)	
2	S_SM-DS → LPAd	MTD_TLS_SERVER_HELLO_ETC(#T LS_VERSION_1_2, #S_TLS_CIPHER_SUITE, <SESSION_ID_RANDOM>, #CERT_S_SM_DS_TLS_INV_KEY_U SAGE)	LPAd aborts AddProfile procedure	RQ31_032 RQ45_033
3	LPDd S_SM-DS	→ TLS 1.2 close	A TLS alert is sent with Fatal-level	RQ26_023 RQ58_002

Test Sequence #05 Error: Invalid TLS Certificate with invalid 'extended key usage' extension

Step	Direction	Sequence / Description	Expected result	REQ
IC1	Power-on the Device			
1	LPAd S_SM-DS	→ Send TLS Client Hello	MTD_TLS_CLIENT_HELLO(#IUT_TLS_VERSION, <TLS_CIPHER_SUITES>, #SESSION_ID_0, <EXT_SHA256_ECDSA>)	
2	S_SM-DS → LPAd	MTD_TLS_SERVER_HELLO_ETC(#T LS_VERSION_1_2, #S_TLS_CIPHER_SUITE, <SESSION_ID_RANDOM>, #CERT_S_SM_DS_TLS_INV_EXT_K EY_USAGE)	LPAd aborts AddProfile procedure	RQ31_032 RQ45_033
3	LPDd S_SM-DS	→ TLS 1.2 close	A TLS alert is sent with Fatal-level.	RQ26_023 RQ58_002

Test Sequence #06 Error: Invalid TLS Certificate with invalid 'Certificate Policies' extensions

Step	Direction	Sequence / Description	Expected result	REQ
IC1	Power-on the Device			
1	LPAd S_SM-DS	→ Send TLS Client Hello	MTD_TLS_CLIENT_HELLO(#IUT_TLS_VERSION, <TLS_CIPHER_SUITES>, #SESSION_ID_0, <EXT_SHA256_ECDSA>)	
2	S_SM-DS → LPAd	MTD_TLS_SERVER_HELLO_ETC(#T LS_VERSION_1_2, #S_TLS_CIPHER_SUITE, <SESSION_ID_RANDOM>, #CERT_S_SM_DS_TLS_INV_CERT_ POL)	LPAd aborts AddProfile procedure	RQ31_032 RQ45_033
3	LPDd S_SM-DS	→ TLS 1.2 close	A TLS alert is sent with Fatal-level.	RQ26_023 RQ58_002

Test Sequence #07 Error: Invalid TLS Certificate based on Invalid CI (Invalid Curve)

Step	Direction	Sequence / Description	Expected result	REQ
IC1	Power-on the Device			

1	LPAAd S_SM-DS →	Send TLS Client Hello	MTD_TLS_CLIENT_HELLO(#IUT_TLS_VERSION, <TLS_CIPHER_SUITES>, #SESSION_ID_0, <EXT_SHA256_ECDSA>)	
2	S_SM-DS → LPAAd	MTD_TLS_SERVER_HELLO_ETC(#TLS_VERSION_1_2, #S_TLS_CIPHER_SUITE, <SESSION_ID_RANDOM>, #CERT_S_SM_DS_TLS_INV_CURVE)	LPAAd aborts AddProfile procedure	RQ31_032 RQ45_033
3	LPDd S_SM-DS →	TLS 1.2 close	A TLS alert is sent with Fatal-level	RQ26_029 RQ58_002

4.5 SM-DS Interfaces

4.5.1 ES12 (SM-DP+ -- SM-DS): RegisterEvent

4.5.1.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ36_004, RQ36_005, RQ36_006, RQ36_007, RQ36_008, RQ36_009, RQ36_010, RQ36_011, RQ36_012, RQ36_013,
- RQ59_003, RQ59_004, RQ59_005, RQ59_006, RQ59_007, RQ59_009, RQ59_010, RQ59_011, RQ59_012, RQ59_013, RQ59_014, RQ59_015
- RQ62_002, RQ62_004, RQ62_005, RQ62_006, RQ62_007
- RQ65_001, RQ65_002, RQ65_003, RQ65_005, RQ65_007, RQ65_008, RQ65_009, RQ65_030

4.5.1.2 Test Cases

4.5.1.2.1 TC_ROOT_SM_DS_ES12.RegisterEvent

General Initial Conditions	
Entity	Description of the general initial condition
Root SM-DS	<ul style="list-style-type: none"> • No TLS connections are established between the Root SM-DS and any of the simulator test tools.

Test Sequence #01 Nominal: EventID Registration to SM-DS without Event forwarding

The purpose of this test is to verify that the SM-DS can perform Event Registration without Event forwarding set.

Initial Conditions	
Entity	Description of the initial condition
Root SM-DS	<ul style="list-style-type: none"> • #EVENT_ID_1 is not already used by the Root SM-DS

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES12		
1	S_SM-DP+ → Root SM-DS	<pre>MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_REGISTER_EVENT, MTD_REGISTER_EVENT(#S_SM_DP+_F_REQ_ID, #FUNCTION_CALL_ID_1, #EID1, #TEST_DP_ADDRESS1, #EVENT_ID_1, FALSE))</pre>	<pre>MTD_HTTP_RESP(#R_SUCCESS)</pre>	RQ36_004 RQ36_005 RQ59_004 RQ59_006 RQ59_009 RQ59_011 RQ59_013 RQ59_014 RQ62_002 RQ62_005 RQ62_006 RQ65_001 RQ65_002 RQ65_003 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_030
2	S_LPAd → Root SM-DS	PROC_ES11_VERIFY_EVENT_RETRIEVAL		RQ36_004 RQ59_006

Test Sequence #02 Nominal: EventID Registration to SM-DS with Event forwarding

The purpose of this test is to verify that the SM-DS ignores the ForwardingIndicator and successfully performs Event Registration with Event forwarding set.

Initial Conditions	
Entity	Description of the initial condition
Root SM-DS	<ul style="list-style-type: none"> #EVENT_ID_1 is not already used by the Root SM-DS

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES12		
1	S_SM-DP+ → Root SM-DS	<pre>MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_REGISTER_EVENT, MTD_REGISTER_EVENT(#S_SM_DP+_F_REQ_ID, #FUNCTION_CALL_ID_1, #EID1, #TEST_DP_ADDRESS1, #EVENT_ID_1, TRUE))</pre>	<pre>MTD_HTTP_RESP(#R_SUCCESS)</pre>	RQ59_003 RQ59_012
2	S_LPAd → Root SM-DS	PROC_ES11_VERIFY_EVENT_RETRIEVAL		RQ36_004 RQ59_006

**Test Sequence #03 Error: Event Record Already Exists without Event Forwarding
(Subject Code 8.9.5 Reason Code 3.3)**

Initial Conditions	
Entity	Description of the initial condition
Root SM-DS	<ul style="list-style-type: none"> #EVENT_ID_1 is already used by the Root SM-DS

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES12			
1	S_SM-DP+ → Root SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_REGISTER_EVENT, MTD_REGISTER_EVENT(#S_SM_DP+_F_REQ_ID, #FUNCTION_CALL_ID_1, #EID1, #TEST_DP_ADDRESS1, #EVENT_ID_1, FALSE))	MTD_HTTP_RESP(#R_ERROR_8_9_5_3_3)	RQ59_005 RQ59_010 RQ59_015
2	S_LPAd → Root SM-DS	PROC_ES11_VERIFY_EVENT_RETRIEVAL_ERROR		RQ59_005

4.5.1.2.2 TC_ALT_SM_DS_ES12.RegisterEvent

The test sequences in this section test the Alternative SM-DS acting as a Server on ES12 and a Client on ES15.

General Initial Conditions	
Entity	Description of the general initial condition
Alt. SM-DS	<ul style="list-style-type: none"> No TLS connections are established between the Alternative SM-DS and any of the simulator test tools.

Test Sequence #01 Nominal: EventID Registration on Alternative SM-DS with Event forwarding

The purpose of this test is to verify that Alternative SM-DS can perform Event Registration with Event forwarding set.

Initial Conditions	
Entity	Description of the initial condition
Alt. SM-DS	#EVENT_ID_1 is not already used by the Alternative SM-DS

Step	Direction	Sequence / Description	Expected result	REQ
IC1	S_SM-DP+ → Alt. SM-DS	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES12		
1	S_SM-DP+ → Alt. SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_REGISTER_EVENT, MTD_REGISTER_EVENT(#S_SM_DP+_F_REQ_ID, #FUNCTION_CALL_ID_1, #EID1, #TEST_DP_ADDRESS1, #EVENT_ID_1, TRUE))		
2	Alt. SM-DS → S_SM-DS	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES15		
3	Alt. SM-DS → S_SM-DS	Call ES15.RegisterEvent	MTD_HTTP_REQ(#TEST_ROOT_DS_ADDRESS, #PATH_REGISTER_EVENT, MTD_REGISTER_EVENT(<FUNCTION_REQ_ID>, <FUNCTION_CALL_ID>, #EID1, #IUT_SM_DS_ADDRESS, <EVENT_ID>, FALSE))	RQ36_007 RQ36_008 RQ36_009 RQ36_010 RQ36_011 RQ36_012 RQ36_013 RQ59_002 RQ59_004 RQ59_006 RQ59_011 RQ62_002 RQ62_004 RQ62_006 RQ62_007 RQ65_001 RQ65_002 RQ65_003 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_030
4	S_SM-DS → Alt. SM-DS	MTD_HTTP_RESP(#R_SUCCESS) on ES15	No Error	
5	Alt. SM-DS → S_SM-DP+	Successful result is sent to the S_SM-DP+	MTD_HTTP_RESP(#R_SUCCESS) on ES12	RQ36_007 RQ36_008 RQ36_009 RQ36_010 RQ36_011 RQ36_012 RQ36_013 RQ59_009 RQ59_013 RQ59_014 RQ62_002 RQ62_005 RQ62_006 RQ65_001 RQ65_002 RQ65_003

				RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_030
6	S_SM-DP+ → Alt. SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_REGISTER_EVENT, MTD_REGISTER_EVENT(#S_SM_DP+_F_REQ_ID, #FUNCTION_CALL_ID_1, #EID1, #TEST_DP_ADDRESS1, #EVENT_ID_1, TRUE))	MTD_HTTP_RESP(R_ERROR_8_9_5_3_3)	RQ36_009 RQ59_006

Test Sequence #02 Nominal: Uniqueness of EventID Registration by Alternative SM-DS with Event forwarding

The purpose of this test is to verify that Alternative SM-DS can perform Event Registration using a unique EventID2 value with Event forwarding set.

Initial Conditions	
Entity	Description of the initial condition
Alt. SM-DS	<ul style="list-style-type: none"> #EVENT_ID_1 is not already used by the Alternative SM-DS

Step	Direction	Sequence / Description	Expected result	REQ
IC1	S_SM-DP+ → Alt. SM-DS	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES12		
1	S_SM-DP+ → Alt. SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_REGISTER_EVENT, MTD_REGISTER_EVENT(#S_SM_DP+_F_REQ_ID, #FUNCTION_CALL_ID_1, #EID1, #TEST_DP_ADDRESS1, #EVENT_ID_1, TRUE))		
2	Alt. SM-DS → S_SM-DS	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES15		
3	Alt. SM-DS → S_SM-DS	Call ES15.RegisterEvent	MTD_HTTP_REQ(#TEST_ROOT_DS_ADDRESS, #PATH_REGISTER_EVENT, MTD_REGISTER_EVENT(<FUNCTION_REQ_ID>, <FUNCTION_CALL_ID>, #EID1, #IUT_SM_DS_ADDRESS, <EVENT_ID>, FALSE))	RQ36_006

			Extract the value of <EVENT_ID>	
4	S_SM-DS → Alt. SM-DS	MTD_HTTP_RESP(#R_SUCCE SS) on ES15	No Error	
5	Alt. SM-DS → S_SM-DP+	Successful result is sent to the S_SM-DP+	MTD_HTTP_RESP(#R_SUCCES S) on ES12	RQ36_006
6	S_SM-DP+ → Alt. SM-DS	Close TLS session on ES12 (unless Alternative SM-DS has already closed TLS session)		
7	S_SM-DP+ → Alt. SM-DS	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES12		
8	S_SM-DP+ → Alt. SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_REGISTER_EVENT, MTD_REGISTER_EVENT(#S_SM_DP+_F_REQ_ID, #FUNCTION_CALL_ID_1, #EID1, #TEST_DP_ADDRESS1, #EVENT_ID_2, TRUE))		
9	Alt. SM-DS → S_SM-DS	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES15		
10	Alt. SM-DS → S_SM-DS	Call ES15.RegisterEvent	MTD_HTTP_REQ(#TEST_ROOT_DS_ADDRESS, #PATH_REGISTER_EVENT, MTD_REGISTER_EVENT(<FUNCTION_REQ_ID>, <FUNCTION_CALL_ID>, #EID1, #IUT_SM_DS_ADDRESS, <EVENT_ID>, FALSE)) Verify that <EVENT_ID> in step 3 is not equal to <EVENT_ID>	RQ36_006

Test Sequence #03 Error: SM-DS registration failed, Root SM-DS unavailable (Subject Code 8.9 Reason Code 5.1)

Initial Conditions	
Entity	Description of the initial condition
Alt. SM-DS	<ul style="list-style-type: none"> #EVENT_ID_1 is not already used by the Alternative SM-DS

Step	Direction	Sequence / Description	Expected result	REQ
IC1	S_SM-DP+ → Alt. SM-DS	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES12		
1	S_SM-DP+ → Alt. SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_REGISTER_EVENT, MTD_REGISTER_EVENT(

		<code>#S_SM_DP+_F_REQ_ID, #FUNCTION_CALL_ID_1, #EID1, #TEST_DP_ADDRESS1, #EVENT_ID_1, TRUE))</code>		
2	Alt. SM-DS → S_SM-DS	TLS communication is initiated with S_SM-DS	<code>MTD_TLS_CLIENT_HELLO(#TLS_VERSION_1_2, #MIN_TLS_CIPHER_SUITES, #S_SESSION_ID_EMPTY, <EXT_SHA256_ECDSA>)</code> No TLS response from S_SM-DS	RQ36_010
3	Alt. SM-DS → S_SM-DP+	Wait for #IUT_SM_DS_TLS_TIMEOUT to expire.	<code>MTD_HTTP_RESP(#R_ERROR_8_9_5_1)</code>	RQ59_005 RQ59_007 RQ59_010 RQ59_015
4	S_SM-DP+ → Alt. SM-DS	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES12		
5	S_SM-DP+ → Alt. SM-DS	<code>MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_REGISTER_EVENT, MTD_REGISTER_EVENT(#S_SM_DP+_F_REQ_ID, #FUNCTION_CALL_ID_1, #EID1, #TEST_DP_ADDRESS1, #EVENT_ID_1, TRUE))</code>		
6	Alt. SM-DS → S_SM-DS	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES15		
7	Alt. SM-DS → S_SM-DS	Call ES15.RegisterEvent	<code>MTD_HTTP_REQ(#TEST_ROOT_DS_ADDRESS, #PATH_REGISTER_EVENT, MTD_REGISTER_EVENT(<FUNCTION_REQ_ID>, <FUNCTION_CALL_ID>, #EID1, #IUT_SM_DS_ADDRESS, <EVENT_ID>, FALSE))</code>	RQ59_007
8	S_SM-DS → Alt. SM-DS	<code>MTD_HTTP_RESP(#R_SUCCESS)</code> on ES15	No Error	
9	Alt. SM-DS → S_SM-DP+	Successful result is sent to the S_SM-DP+	<code>MTD_HTTP_RESP(#R_SUCCESS)</code> on ES12	RQ59_007

Test Sequence #04 Error: SM-DS registration failed, Root SM-DS error (Subject Code 8.9 Reason Code 4.2)

Initial Conditions	
Entity	Description of the initial condition
Alt. SM-DS	<ul style="list-style-type: none"> #EVENT_ID_1 is not already used by the Alternative SM-DS for #EID1

Step	Direction	Sequence / Description	Expected result	REQ
IC1	S_SM-DP+ → Alt. SM-DS	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES12		
1	S_SM-DP+ → Alt. SM-DS	<pre>MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_REGISTER_EVENT, MTD_REGISTER_EVENT(#S_SM_DP+_F_REQ_ID, #FUNCTION_CALL_ID_1, #EID1, #TEST_DP_ADDRESS1, #EVENT_ID_1, TRUE))</pre>		
2	Alt. SM-DS → S_SM-DS	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES15		
3	Alt. SM-DS → S_SM-DS	Call ES15.RegisterEvent	<pre>MTD_HTTP_REQ(#TEST_ROOT_DS_ADDRESS, #PATH_REGISTER_EVENT, MTD_REGISTER_EVENT(<FUNCTION_REQ_ID>, <FUNCTION_CALL_ID>, #EID1, #IUT_SM_DS_ADDRESS, <EVENT_ID>, FALSE))</pre>	RQ36_007 RQ36_008 RQ36_009 RQ36_010 RQ36_011 RQ36_012 RQ36_013 RQ59_002 RQ59_004 RQ59_006 RQ59_011 RQ65_001 RQ65_002 RQ65_003 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_030
4	S_SM-DS → Alt. SM-DS	MTD_HTTP_RESP(#R_ERROR_1_2_4_2)	No Error	
5	Alt. SM-DS → S_SM-DP+	SM-DS forwards error response back to S_SM-DP+	MTD_HTTP_RESP(#R_ERROR_8_9_4_2)	RQ59_005 RQ59_007 RQ59_010 RQ59_015
6	S_SM-DP+ → Alt. SM-DS	Close TLS session on ES12 (unless Alternative SM-DS has already closed TLS session)		
7	S_SM-DP+ → Alt. SM-DS	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES12		

8	S_SM-DP+ → Alt. SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_REGISTER_EVENT, MTD_REGISTER_EVENT(#S_SM_DP+_F_REQ_ID, #FUNCTION_CALL_ID_1, #EID1, #TEST_DP_ADDRESS1, #EVENT_ID_1, TRUE))		
9	Alt. SM-DS → S_SM-DS	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES15		
10	Alt. SM-DS → S_SM-DS	Call ES15.RegisterEvent	MTD_HTTP_REQ(#TEST_ROOT_DS_ADDRESS, #PATH_REGISTER_EVENT, MTD_REGISTER_EVENT(<FUNCTION_REQ_ID>, <FUNCTION_CALL_ID>, #EID1, #IUT_SM_DS_ADDRESS, <EVENT_ID>, FALSE))	RQ36_009
11	S_SM-DS → Alt. SM-DS	MTD_HTTP_RESP(#R_SUCC_ESS) on ES15	No Error	
12	Alt. SM-DS → S_SM-DP+	Successful result is sent to the S_SM-DP+	MTD_HTTP_RESP(#R_SUCCESS) on ES12	RQ36_009

Test Sequence #05 Error: Event Record Already Exists on Alternative SM-DS (Subject Code 8.9.5 Reason Code 3.3)

Initial Conditions	
Entity	Description of the initial condition
SM-DS	<ul style="list-style-type: none"> #EVENT_ID_1 is already used by the Alternative SM-DS.

Step	Direction	Sequence / Description	Expected result	REQ
IC1	S_SM-DP+ → Alt. SM-DS	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES12		
1	S_SM-DP+ → Alt. SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_REGISTER_EVENT, MTD_REGISTER_EVENT(#S_SM_DP+_F_REQ_ID, #FUNCTION_CALL_ID_1, #EID1, #TEST_DP_ADDRESS1, #EVENT_ID_1, TRUE))	MTD_HTTP_RESP(#R_ERROR_8_9_5_3_3)	RQ59_005 RQ59_007 RQ59_010 RQ59_015

4.5.2 ES12 (SM-DS -- SM-DP+): DeleteEvent

4.5.2.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ36_024, RQ36_025, RQ36_025_1, RQ36_027, RQ36_028, RQ36_029, RQ36_030, RQ36_031, RQ36_032
- RQ59_016, RQ59_016_1, RQ59_017, RQ59_017_1, RQ59_017_2, RQ59_018, RQ59_019, RQ59_021, RQ59_022, RQ59_023, RQ59_024, RQ59_025
- RQ62_002, RQ62_004, RQ62_005, RQ62_006, RQ62_007
- RQ65_001, RQ65_002, RQ65_003, RQ65_005, RQ65_007, RQ65_008, RQ65_009, RQ65_031

4.5.2.2 Test Cases

4.5.2.2.1 TC_ROOT_SM_DS_ES12.DeleteEvent

Test Sequence #01 Nominal: Event Deletion

The purpose of this test is to verify that the Root SM-DS can perform Event Deletion.

Initial Conditions	
Entity	Description of the initial condition
Root SM-DS	<ul style="list-style-type: none"> #EVENT_ID_1 was registered for #EID1 and #TEST_DP_ADDRESS1.

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES12			
1	S_SM-DP+ → Root SM-DS	<pre> MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_DELETE_EVENT, MTD_DELETE_EVENT(#S_SM_DP+_F_REQ_ID, #FUNCTION_CALL_ID_1, #EID1, #EVENT_ID_1)) </pre>	<pre> MTD_HTTP_RESP(#R_SUCCESS) </pre>	RQ36_024 RQ36_025 RQ36_025_1 RQ36_029 RQ36_030 RQ59_016 RQ59_021 RQ59_023 RQ59_024 RQ62_002 RQ62_005 RQ62_006 RQ65_001 RQ65_002 RQ65_003 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_031

2	S_LPAd → Root SM-DS	PROC_ES11_VERIFY_EVENT_RETRIEVAL_ERROR	RQ36_025 RQ36_029 RQ59_017_1
---	------------------------	--	------------------------------------

Test Sequence #02 Error: Event Record Does Not Exist (Subject Code 8.9.5 Reason Code 3.9)

Initial Conditions	
Entity	Description of the initial condition
Root SM-DS	<ul style="list-style-type: none"> #EVENT_ID_1 is not registered

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES12			
1	S_SM-DP+ → Root SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_DELETE_EVENT, MTD_DELETE_EVENT(#S_SM_DP+_F_REQ_ID, #FUNCTION_CALL_ID_1, #EID1, #EVENT_ID_1))	MTD_HTTP_RESP(#R_ERROR_8_9_5_3_9)	RQ59_016_1 RQ59_022 RQ59_025

Test Sequence #03 Error: Event Record Does Not Match OID (Subject Code 8.9.5 Reason Code 3.9)

Initial Conditions	
Entity	Description of the initial condition
Alt. SM-DS	<ul style="list-style-type: none"> #EVENT_ID_1 was registered for #EID1 and #TEST_DP_ADDRESS1.

Step	Direction	Sequence / Description	Expected result	REQ
IC1	S_SM-DP+ → Root SM-DS	PROC_TLS_INITIALIZATION_MUTUAL_AUTH_INV_OID on ES12		
1	S_SM-DP+ → Root SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_DELETE_EVENT, MTD_DELETE_EVENT(#S_SM_DP+_F_REQ_ID, #FUNCTION_CALL_ID_1, #EID1, #EVENT_ID_1))	MTD_HTTP_RESP(#R_ERROR_8_9_5_3_9)	RQ59_016_1 RQ59_022 RQ59_025
2	S_LPAd → Root SM-DS	PROC_ES11_VERIFY_EVENT_RETRIEVAL		RQ59_016_1

4.5.2.2.2 TC_ALT_SM_DS_ES12.DeleteEvent

The test sequences in this section test the Alternative SM-DS acting as a Server on ES12 and a Client on ES15.

General Initial Conditions	
Entity	Description of the general initial condition
Alt. SM-DS	<ul style="list-style-type: none"> No TLS connections are established between the Alternative SM-DS and any of the simulator test tools.

Test Sequence #01 Nominal: Cascaded Event Deletion on Alternative SM-DS

The purpose of this test is to verify that Alternative SM-DS can perform cascaded Event Deletion.

Initial Conditions	
Entity	Description of the initial condition
Alt. SM-DS	<ul style="list-style-type: none"> #EVENT_ID_1 registration for #EID1 and #TEST_DP_ADDRESS1 was cascaded using <EVENT_ID_R> to the Root SM-DS

Step	Direction	Sequence / Description	Expected result	REQ
IC1	S_SM-DP+ → Alt. SM-DS	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES12		
1	S_SM-DP+ → Alt. SM-DS	<pre>MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_DELETE_EVENT, MTD_DELETE_EVENT(#S_SM_DP+_F_REQ_ID, #FUNCTION_CALL_ID_1, #EID1, #EVENT_ID_1))</pre>		
2	Alt. SM-DS → S_SM-DS	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES15		
3	Alt. SM-DS → S_SM-DS	Call ES15.DeleteEvent	<pre>MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_DELETE_EVENT, MTD_DELETE_EVENT(<FUNCTION_REQ_ID>, <FUNCTION_CALL_ID>, #EID1, <EVENT_ID>)) Verify that <EVENT_ID> is equal to <EVENT_ID_R></pre>	RQ36_027 RQ36_028 RQ36_031 RQ36_032 RQ59_016 RQ59_017 RQ59_017_2 RQ59_023 RQ62_002 RQ62_004 RQ62_006 RQ62_007 RQ65_001 RQ65_002 RQ65_003 RQ65_005 RQ65_007 RQ65_008

				RQ65_009 RQ65_031
4	S_SM-DS → Alt. SM-DS	MTD_HTTP_RESP(#R_SUCCESS) on ES15	No Error	
5	Alt. SM-DS → S_SM-DP+	SM-DS sends response back to S_SM-DP+	MTD_HTTP_RESP(#R_SUCCESS) on ES12	RQ36_027 RQ36_028 RQ36_031 RQ36_032 RQ59_016 RQ59_021 RQ59_024 RQ62_002 RQ62_005 RQ62_006 RQ65_001 RQ65_002 RQ65_003 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_031
6	S_SM-DP+ → Alt. SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_DELETE_EVENT, MTD_DELETE_EVENT(#S_SM_DP+_F_REQ_ID, #FUNCTION_CALL_ID_1, #EID1, #EVENT_ID_1))	MTD_HTTP_RESP(#R_ERROR_8_9_5_3_9)	RQ36_031 RQ59_019

Test Sequence #02 Nominal: Cascaded Event Deletion, Event Record not found on Root SM-DS

The purpose of this test is to verify that if cascaded deletion fails because the Event Record was not found in the Root SM-DS the Alternative SM-DS can ignore this error case and continue.

Initial Conditions	
Entity	Description of the initial condition
Alt. SM-DS	<ul style="list-style-type: none"> #EVENT_ID_1 registration for #EID1 and #TEST_DP_ADDRESS1 was cascaded using <EVENT_ID_R> to the Root SM-DS

Step	Direction	Sequence / Description	Expected result	REQ
IC1	S_SM-DP+ → Alt. SM-DS	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES12		
1	S_SM-DP+ → Alt. SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_DELETE_EVENT, MTD_DELETE_EVENT(#S_SM_DP+_F_REQ_ID,		

		#FUNCTION_CALL_ID_1, #EID1, #EVENT_ID_1))		
2	Alt. SM-DS → S_SM-DS	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES15		
3	Alt. SM-DS → S_SM-DS	Call ES15.DeleteEvent	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_DELETE_EVENT, MTD_DELETE_EVENT(<FUNCTION_REQ_ID>, <FUNCTION_CALL_ID>, #EID1, <EVENT_ID>)) Verify that <EVENT_ID> is equal to <EVENT_ID_R>	RQ36_027 RQ36_028 RQ36_031 RQ36_032 RQ59_016 RQ59_017 RQ59_017_2 RQ59_023 RQ65_001 RQ65_002 RQ65_003 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_031
4	S_SM-DS → Alt. SM-DS	MTD_HTTP_RESP(#R_ERROR_8_9_5_3_9)	No Error	
5	Alt. SM-DS → S_SM-DP+	SM-DS sends response back to S_SM-DP+	MTD_HTTP_RESP(#R_SUCCESS) on ES12	RQ59_021 RQ59_024
6	S_SM-DP+ → Alt. SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_DELETE_EVENT, MTD_DELETE_EVENT(#S_SM_DP+_F_REQ_ID, #FUNCTION_CALL_ID_1, #EID1, #EVENT_ID_1))	MTD_HTTP_RESP(#R_ERROR_8_9_5_3_9)	RQ36_031 RQ59_018

Test Sequence #03 Error: Cascaded Event Deletion failed, Root SM-DS Unavailable (Subject Code 8.9 Reason Code 5.1)

Initial Conditions	
Entity	Description of the initial condition
Alt. SM-DS	<ul style="list-style-type: none"> #EVENT_ID_1 registration for #EID1 and #TEST_DP_ADDRESS1 was cascaded using <EVENT_ID_R> to the Root SM-DS

Step	Direction	Sequence / Description	Expected result	REQ
IC1	S_SM-DP+ → Alt. SM-DS	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES12		
1	S_SM-DP+ → Alt. SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_DELETE_EVENT, MTD_DELETE_EVENT(

		#S_SM_DP+_F_REQ_ID, #FUNCTION_CALL_ID_1, #EID1, #EVENT_ID_1))		
2	Alt. SM-DS → S_SM-DS	TLS communication is initiated with S_SM-DS	MTD_TLS_CLIENT_HELLO(#TLS_VERSION_1_2, #MIN_TLS_CIPHER_SUITES, #S_SESSION_ID_EMPTY, <EXT_SHA256_ECDSA>) No TLS response from S_SM-DS	RQ36_028
3	Alt. SM-DS → S_SM-DP+	Wait for #IUT_SM_DS_TLS_TIMEOUT to expire.	MTD_HTTP_RESP(#R_ERROR_8_9_5_1)	RQ59_016_1 RQ59_018 RQ59_022 RQ59_025
4	S_SM-DP+ → Alt. SM-DS	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES12		
5	S_SM-DP+ → Alt. SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_DELETE_EVENT, MTD_DELETE_EVENT(#S_SM_DP+_F_REQ_ID, #FUNCTION_CALL_ID_1, #EID1, #EVENT_ID_1))		
6	Alt. SM-DS → S_SM-DS	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES15		
7	Alt. SM-DS → S_SM-DS	Call ES15.DeleteEvent	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_DELETE_EVENT, MTD_DELETE_EVENT(<FUNCTION_REQ_ID>, <FUNCTION_CALL_ID>, #EID1, <EVENT_ID>)) Verify that <EVENT_ID> is equal to <EVENT_ID_R>	RQ59_018
8	S_SM-DS → Alt. SM-DS	MTD_HTTP_RESP(#R_SUCCESS) on ES15	No Error	
9	Alt. SM-DS → S_SM-DP+	SM-DS sends response back to S_SM-DP+	MTD_HTTP_RESP(#R_SUCCESS) on ES12	RQ59_018

Test Sequence #04 Error: Cascaded Event Deletion failed, Root SM-DS execution error (Subject Code 8.9 Reason Code 4.2)

Initial Conditions	
Entity	Description of the initial condition
Alt. SM-DS	<ul style="list-style-type: none"> #EVENT_ID_1 registration for #EID1 and #TEST_DP_ADDRESS1 was cascaded using <EVENT_ID_R> to the Root SM-DS

Step	Direction	Sequence / Description	Expected result	REQ
IC1	S_SM-DP+ → Alt. SM-DS	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES12		
1	S_SM-DP+ → Alt. SM-DS	<pre>MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_DELETE_EVENT, MTD_DELETE_EVENT(#S_SM_DP+_F_REQ_ID, #FUNCTION_CALL_ID_1, #EID1, #EVENT_ID_1))</pre>		
2	Alt. SM-DS → S_SM-DS	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES15		
3	Alt. SM-DS → S_SM-DS	Call ES15.RegisterEvent	<pre>MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_DELETE_EVENT, MTD_DELETE_EVENT(<FUNCTION_REQ_ID>, <FUNCTION_CALL_ID>, #EID1, <EVENT_ID>))</pre>	RQ36_027 RQ36_028 RQ36_031 RQ36_032 RQ59_016 RQ59_017 RQ59_017_2 RQ59_023 RQ65_001 RQ65_002 RQ65_003 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_031
4	S_SM-DS → Alt. SM-DS	MTD_HTTP_RESP(#R_ERROR_1_2_4_2)	No Error	
5	Alt. SM-DS → S_SM-DP+	SM-DS sends response back to S_SM-DP+	MTD_HTTP_RESP(#R_ERROR_8_9_4_2)	RQ59_018 RQ59_022 RQ59_025

**Test Sequence #05 Error: Event Record Does Not Match OID (Subject Code 8.9.5
Reason Code 3.9)**

Initial Conditions	
Entity	Description of the initial condition
Alt. SM-DS	<ul style="list-style-type: none"> #EVENT_ID_1 registration for #EID1 and #TEST_DP_ADDRESS1 was cascaded using <EVENT_ID_R> to the Root SM-DS.

Step	Direction	Sequence / Description	Expected result	REQ
IC1	S_SM-DP+ → Alt. SM-DS	PROC_TLS_INITIALIZATION_MUTUAL_AUTH_INV_OID on ES12		
1	S_SM-DP+ → Alt. SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_DELETE_EVENT, MTD_DELETE_EVENT(#S_SM_DP+_F_REQ_ID, #FUNCTION_CALL_ID_1, #EID1, #EVENT_ID_1))	MTD_HTTP_RESP(#R_ERROR_8_9_5_3_9)	RQ59_016_1 RQ59_022 RQ59_025
2	S_SM-DP+ → Alt. SM-DS	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES12		
3	Alt. SM-DS → S_SM-DP+	Call ES15.DeleteEvent	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_DELETE_EVENT, MTD_DELETE_EVENT(<FUNCTION_REQ_ID>, <FUNCTION_CALL_ID>, #EID1, <EVENT_ID>))	RQ59_016_1
4	S_SM-DS → Alt. SM-DS	MTD_HTTP_RESP(#R_SUCCESS) on ES15	No Error	
5	Alt. SM-DS → S_SM-DP+	SM-DS sends response back to S_SM-DP+	MTD_HTTP_RESP(#R_SUCCESS) on ES12	RQ59_016_1

4.5.2.2.3 TC_ALT_SM_DS_ES12.DeleteEvent_Error_Nonexistant_EventID

General Initial Conditions	
Entity	Description of the general initial condition
Alt. SM-DS	<ul style="list-style-type: none"> No TLS connections are established between the Alternative SM-DS and any of the simulator test tools.

Test Sequence #01 Error: Event Record Does Not Exist (Subject Code 8.9.5 Reason Code 3.9)

Initial Conditions	
Entity	Description of the initial condition
Alt. SM-DS	<ul style="list-style-type: none"> #EVENT_ID_1 is not registered

Step	Direction	Sequence / Description	Expected result	REQ
IC1	S_SM-DP+ → Alt. SM-DS	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES12		
1	S_SM-DP+ → Alt. SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_DELETE_EVENT, MTD_DELETE_EVENT(#S_SM_DP+_F_REQ_ID, #FUNCTION_CALL_ID_1, #EID1, #EVENT_ID_1))	MTD_HTTP_RESP(#R_ERROR_8_9_5_3_9)	RQ59_016_1 RQ59_022 RQ59_025

4.5.3 ES15 (SM-DS -- SM-DS): RegisterEvent

4.5.3.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ36_005, RQ36_010, RQ36_011, RQ36_012
- RQ62_002, RQ62_005, RQ62_006
- RQ65_001, RQ65_002, RQ65_003, RQ65_005, RQ65_007, RQ65_008, RQ65_009, RQ65_030
- RQ510_003, RQ510_004, RQ510_005, RQ510_006, RQ510_009, RQ510_010, RQ510_011, RQ510_012, RQ510_013, RQ510_014, RQ510_015

4.5.3.2 Test Cases

4.5.3.2.1 TC_ROOT_SM_DS_ES15.RegisterEvent

General Initial Conditions	
Entity	Description of the general initial condition
Root SM-DS	<ul style="list-style-type: none"> No TLS connections are established between the Root SM-DS and any of the simulator test tools.

Test Sequence #01 Nominal: EventID Registration to SM-DS with Event forwarding

The purpose of this test is to verify that the Root SM-DS ignores the ForwardingIndicator and successfully performs Event Registration with Event forwarding set.

Initial Conditions	
Entity	Description of the initial condition
Root SM-DS	<ul style="list-style-type: none"> #EVENT_ID_1 is not already used by the Root SM-DS

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES15			
1	S_SM-DS → Root SM-DS	<pre>MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_REGISTER_EVENT, MTD_REGISTER_EVENT(#S_SM_DS_F_REQ_ID, #FUNCTION_CALL_ID_1, #EID1, #TEST_ALT_DS_ADDRESS, #EVENT_ID_1, TRUE))</pre>	<pre>MTD_HTTP_RESP(#R_SUCCESS)</pre>	RQ510_003 RQ510_012
2	S_LPAd → Root SM-DS	PROC_ES11_VERIFY_EVENT_RETRIEVAL		RQ36_011

Test Sequence #02 Nominal: EventID Registration to SM-DS without Event forwarding

The purpose of this test is to verify that the Root SM-DS successfully performs Event Registration with Event without Event forwarding set.

Initial Conditions	
Entity	Description of the initial condition
Root SM-DS	<ul style="list-style-type: none"> #EVENT_ID_1 is not already used by the Root SM-DS

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES15			
1	S_SM-DS → Root SM-DS	<pre>MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_REGISTER_EVENT, MTD_REGISTER_EVENT(#S_SM_DS_F_REQ_ID, #FUNCTION_CALL_ID_1, #EID1, #TEST_ALT_DS_ADDRESS, #EVENT_ID_1, FALSE))</pre>	<pre>MTD_HTTP_RESP(#R_SUCCESS)</pre>	RQ36_010 RQ36_011 RQ36_012 RQ510_004 RQ510_006 RQ510_009 RQ510_011 RQ510_013 RQ510_014 RQ62_002 RQ62_005 RQ62_006 RQ65_001 RQ65_002 RQ65_003 RQ65_005 RQ65_007 RQ65_008

			RQ65_009 RQ65_030
2	S_LPAd → Root SM-DS	PROC_ES11_VERIFY_EVENT_RETRIEVAL	RQ36_011

**Test Sequence #03 Error: Event Record Already Exists without Event Forwarding
(Subject Code 8.9.5 Reason Code 3.3)**

Initial Conditions	
Entity	Description of the initial condition
Root SM-DS	<ul style="list-style-type: none"> #EVENT_ID_1 is already used by the Root SM-DS

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES15			
1	S_SM-DS → Root SM-DS	<pre>MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_REGISTER_EVENT, MTD_REGISTER_EVENT(#S_SM_DS_F_REQ_ID, #FUNCTION_CALL_ID_1, #EID1, #TEST_ALT_DS_ADDRESS, #EVENT_ID_1, FALSE))</pre>	<pre>MTD_HTTP_RESP(#R_ERROR_8_9_5_3_3)</pre>	RQ510_005 RQ510_010 RQ510_015
2	S_LPAd → Root SM-DS	PROC_ES11_VERIFY_EVENT_RETRIEVAL_ERROR		RQ36_005

4.5.4 ES15 (SM-DS -- SM-DS): DeleteEvent

4.5.4.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ36_028, RQ36_029 , RQ36_030, RQ36_031
- RQ62_002, RQ62_005, RQ62_006
- RQ65_001, RQ65_002, RQ65_003, RQ65_005, RQ65_007, RQ65_008, RQ65_009, RQ65_031
- RQ510_016, RQ510_016_1, RQ510_021, RQ510_022, RQ510_023, RQ510_024, RQ510_025

4.5.4.2 Test Cases

4.5.4.2.1 TC_ROOT_SM_DS_ES15.DeleteEvent

General Initial Conditions	
Entity	Description of the general initial condition
Root SM-DS	<ul style="list-style-type: none"> No TLS connections are established between the Alternative SM-DS and any of the simulator test tools.

Test Sequence #01 Nominal: Event Deletion

The purpose of this test is to verify that the Root SM-DS can perform Event Deletion.

Initial Conditions	Description of the initial condition			
Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES15		
1	S_SM-DS → Root SM-DS	<pre>MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_DELETE_EVENT, MTD_DELETE_EVENT(#S_SM_DS_REQ_ID, #FUNCTION_CALL_ID_1, #EID1, #EVENT_ID_1))</pre>	<pre>MTD_HTTP_RESP(#R_SUCCESS)</pre>	RQ36_028 RQ36_029 RQ36_030 RQ62_002 RQ62_005 RQ62_006 RQ65_001 RQ65_002 RQ65_003 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_031 RQ510_016 RQ510_021 RQ510_023 RQ510_024
2	S_LPAd → Root SM-DS	PROC_ES11_VERIFY_EVENT_RETRIEVAL_ERROR		RQ36_031

Test Sequence #02 Error: Event Record Does Not Exist (Subject Code 8.9.5 Reason Code 3.9)

Initial Conditions	Description of the initial condition			
Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES15		
1	S_SM-DS → Root SM-DS	<pre>MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_DELETE_EVENT, MTD_DELETE_EVENT(#S_SM_DS_REQ_ID, #FUNCTION_CALL_ID_1, #EID1, #EVENT_ID_1))</pre>	<pre>MTD_HTTP_RESP(#R_SUCCESS)</pre>	RQ36_028 RQ36_029 RQ36_030 RQ62_002 RQ62_005 RQ62_006 RQ65_001 RQ65_002 RQ65_003 RQ65_005 RQ65_007 RQ65_008 RQ65_009 RQ65_031 RQ510_016 RQ510_021 RQ510_023 RQ510_024
2	S_LPAd → Root SM-DS	PROC_ES11_VERIFY_EVENT_RETRIEVAL_ERROR		RQ36_031

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_MUTUAL_AUTH on ES15			
1	S_SM-DS → Root SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_DELETE_EVENT, MTD_DELETE_EVENT(#S_SM_DS_REQ_ID, #FUNCTION_CALL_ID_1, #EID1, #EVENT_ID_1))	MTD_HTTP_RESP(#R_ERROR_8_9_5_3_9)	RQ510_016_1 RQ510_022 RQ510_025

**Test Sequence #03 Error: Event Record Does Not Match OID (Subject Code 8.9.5
Reason Code 3.9)**

Initial Conditions	
Entity	Description of the initial condition
Alt. SM-DS	#EVENT_ID_1 was registered for #EID1 and #TEST_DP_ADDRESS1.

Step	Direction	Sequence / Description	Expected result	REQ
IC1	S_SM-DS → Root SM-DS			
		PROC_TLS_INITIALIZATION_MUTUAL_AUTH_INV_OID on ES15		
1	S_SM-DS → Root SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_DELETE_EVENT, MTD_DELETE_EVENT(#S_SM_DS_REQ_ID, #FUNCTION_CALL_ID_1, #EID1, #EVENT_ID_1))	MTD_HTTP_RESP(#R_ERROR_8_9_5_3_9)	RQ510_016_1 RQ510_022 RQ510_025
2	S_LPAd → Root SM-DS	PROC_ES11_VERIFY_EVENT_RETRIEVAL		RQ510_016_1

4.5.5 ES11 (LPA -- SM-DS): InitiateAuthentication

4.5.5.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ31_033, RQ31_034, RQ31_035, RQ31_036, RQ31_037, RQ31_038, RQ31_039, RQ31_041, RQ31_042, RQ31_043, RQ31_073
- RQ57_106
- RQ58_003, RQ58_004, RQ58_005, RQ58_006, RQ58_007, RQ58_008, RQ58_010, RQ58_011, RQ58_012, RQ58_013, RQ58_014, RQ58_015, RQ58_016, RQ58_017, RQ58_018, RQ58_019, RQ58_020

- RQ65_018

4.5.5.2 Test Cases

4.5.5.2.1 TC_SM_DS_ES11.InitiateAuthenticationNIST

General Initial Conditions for SM-DS testing	
Entity	Description of the general initial condition
SM-DS	SM-DS is configured with the #CERT_SM_DSauth_ECDSA for NIST

Perform all test sequences defined in 4.3.12.2.1 with the following variables:

- Test Environment = TE_S1
- SERVER = SM-DS
 - CERT_SM_XXauth_ECDSA = CERT_SM_DSauth_ECDSA
 - PK_SM_XXauth_ECDSA = PK_SM_DSauth_ECDSA

4.5.6 ES11 (LPA -- SM-DS): Authenticate Client

4.5.6.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ26_005, RQ26_006, RQ26_012, RQ26_014
- RQ31_058, RQ31_059, RQ31_060
- RQ36_017, RQ36_021, RQ36_022
- RQ45_006, RQ45_026, RQ45_026_1, RQ45_027, RQ45_028, RQ45_029
- RQ57_037, RQ57_108
- RQ58_025, RQ58_026, RQ58_027, RQ58_028, RQ58_029, RQ58_031, RQ58_036, RQ58_036_1, RQ58_037, RQ58_038, RQ58_039
- RQ65_028, RQ65_029

4.5.6.2 Test Cases

4.5.6.2.1 TC_SM-DS_ES11.AuthenticateClientNIST

General Initial Conditions	
Entity	Description of the general initial condition
SM-DS	SM-DS is configured with the #CERT_SM_DSauth_ECDSA for NIST

Test Sequence #01 Nominal Matching ID Empty for one pending Event

The purpose of this test is to verify that common mutual authentication between the SM-DS and the S_LPAd is performed successfully with an empty Matching ID, and that Event Retrieval occurs for one pending Event.

Initial Conditions	
Entity	Description of the initial condition
SM-DS	<ul style="list-style-type: none"> #EVENT_ID_1 has been registered in the SM-DS with #EID1 and #TEST_DP_ADDRESS1.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH		
IC2	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DS_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_MATCHING_ID_EMPTY))	MTD_HTTP_RESP(#R_AUTH_CLIENT_DS_EVENT_ENTRY_1_OK)	RQ26_005 RQ26_006 RQ26_012 RQ26_014 RQ31_058 RQ31_059 RQ31_060 RQ36_017 RQ36_021 RQ36_022 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_028 RQ45_029 RQ57_037 RQ57_108 RQ58_025 RQ58_026 RQ58_027 RQ58_028 RQ58_029 RQ58_031 RQ58_036 RQ58_037 RQ58_038 RQ65_028 RQ65_029

Test Sequence #02 Nominal Matching ID Empty for two pending Events

The purpose of this test is to verify that common mutual authentication between the SM-DS and the S_LPAd is performed successfully with an empty Matching ID, and that Event Retrieval occurs for any pending Events.

Initial Conditions	
Entity	Description of the initial condition
SM-DS	<ul style="list-style-type: none"> #EVENT_ID_1 has been registered in the SM-DS with #EID1 and #TEST_DP_ADDRESS1. #EVENT_ID_2 has been registered in the SM-DS with #EID1 and #TEST_DP_ADDRESS2.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH		
IC2	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DS_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_MATCHING_ID_EMPTY))	MTD_HTTP_RESP(#R_AUTH_CLIENT_DS_EVENT_ENTRY_MULTI_OK)	RQ26_005 RQ26_006 RQ26_012 RQ26_014 RQ31_058 RQ31_059 RQ31_060 RQ36_017 RQ36_021 RQ36_022 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_028 RQ45_029 RQ57_037 RQ57_108 RQ58_025 RQ58_026 RQ58_027 RQ58_028 RQ58_029 RQ58_031 RQ58_036 RQ58_037 RQ58_038 RQ65_028 RQ65_029

Test Sequence #03 Nominal Matching ID Empty for no pending Events

The purpose of this test is to verify that common mutual authentication between the SM-DS and the S_LPAd is performed successfully with an empty Matching ID, and that Event Retrieval returns no pending Events.

Initial Conditions	
Entity	Description of the initial condition
SM-DS	<ul style="list-style-type: none"> No Events have been registered in the SM-DS for #EID1.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH		
IC2	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DS_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_MATCHING_ID_EMPTY))	MTD_HTTP_RESP(#R_AUTH_CLIENT_DS_EVENT_ENTRY_EMPTY_OK)	RQ26_005 RQ26_006 RQ26_012 RQ26_014 RQ31_058 RQ31_059 RQ31_060 RQ36_017 RQ36_021 RQ36_022 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_028 RQ45_029 RQ57_037 RQ57_108 RQ58_025 RQ58_026 RQ58_027 RQ58_028 RQ58_029 RQ58_031 RQ58_033 RQ58_036 RQ58_037 RQ58_038 RQ65_028 RQ65_029

Test Sequence #04 Nominal Matching ID Omitted for one pending Event

The purpose of this test is to verify that common mutual authentication between the SM-DS and the S_LPAd is performed successfully with the Matching ID omitted, and that Event Retrieval occurs for one pending Event.

Initial Conditions	
Entity	Description of the initial condition
SM-DS	#EVENT_ID_1 has been registered in the SM-DS with #EID1 and #TEST_DP_ADDRESS1.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH		
IC2	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DS_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_MATCHING_ID OMITTED))	MTD_HTTP_RESP(#R_AUTH_CLIENT_DS_EVENT_ENTRY_1_OK)	RQ26_005 RQ26_006 RQ26_012 RQ26_014 RQ31_058 RQ31_059 RQ31_060 RQ36_017 RQ36_021 RQ36_022 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_028 RQ45_029 RQ57_037 RQ57_108 RQ58_025 RQ58_026 RQ58_027 RQ58_028 RQ58_029 RQ58_031 RQ58_036 RQ58_037 RQ58_038 RQ65_028 RQ65_029

Test Sequence #05 Nominal Matching ID Omitted for two pending Events

The purpose of this test is to verify that common mutual authentication between the SM-DS and the S_LPAd is performed successfully with the Matching ID omitted, and that Event Retrieval occurs for any pending Events.

Initial Conditions	
Entity	Description of the initial condition
SM-DS	<ul style="list-style-type: none"> #EVENT_ID_1 has been registered in the SM-DS with #EID1 and #TEST_DP_ADDRESS1. #EVENT_ID_2 has been registered in the SM-DS with #EID1 and #TEST_DP_ADDRESS2.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH		
IC2	S_LPAd → SM-DS	<pre> MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DS_ADDRESS)) </pre>	<pre> MTD_HTTP_RESP(#R_INITIATE_AUTH_OK) </pre>	
1	S_LPAd → SM-DS	<pre> MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_MATCHING_ID OMITTED)) </pre>	<pre> MTD_HTTP_RESP(#R_AUTH_CLIENT_DS_EVENT_ENTRY_MULTI_OK) </pre>	RQ26_005 RQ26_006 RQ26_012 RQ26_014 RQ31_058 RQ31_059 RQ31_060 RQ36_017 RQ36_021 RQ36_022 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_028 RQ45_029 RQ57_037 RQ57_108 RQ58_025 RQ58_026 RQ58_027 RQ58_028 RQ58_029 RQ58_031 RQ58_036 RQ58_037 RQ58_038 RQ65_028 RQ65_029

Test Sequence #06 Nominal Matching ID Omitted for no pending Events

The purpose of this test is to verify that common mutual authentication between the SM-DS and the S_LPAd is performed successfully with the Matching ID omitted, and that Event Retrieval returns no pending Events.

Initial Conditions	
Entity	Description of the initial condition
SM-DS	<ul style="list-style-type: none"> No Events have been registered in the SM-DS for #EID1.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH		
IC2	S_LPAd → SM-DS	<pre>MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DS_ADDRESS))</pre>	<pre>MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)</pre>	
1	S_LPAd → SM-DS	<pre>MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_MATC HING_ID OMITTED))</pre>	<pre>MTD_HTTP_RESP(#R_AUTH_CLIENT_DS_EVENT_ ENTRY_EMPTY_OK)</pre>	RQ26_005 RQ26_006 RQ26_012 RQ26_014 RQ31_058 RQ31_059 RQ31_060 RQ36_017 RQ36_021 RQ36_022 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_028 RQ45_029 RQ57_037 RQ57_108 RQ58_025 RQ58_026 RQ58_027 RQ58_028 RQ58_029 RQ58_031 RQ58_033 RQ58_036 RQ58_037 RQ58_038 RQ65_028 RQ65_029

Test Sequence #07 Nominal Matching ID containing EventID with one pending Event

The purpose of this test is to verify that common mutual authentication between the SM-DS and the S_LPAd is performed successfully with a Matching ID containing an EventID, and that Event Retrieval occurs for the requested pending Event.

Initial Conditions	
Entity	Description of the initial condition
SM-DS	<ul style="list-style-type: none"> #EVENT_ID_1 has been registered in the SM-DS with #EID1 and #TEST_DP_ADDRESS1.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH		
IC2	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DS_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_MATCHING_ID_EVENT_ID))	MTD_HTTP_RESP(#R_AUTH_CLIENT_DS_EVENT_ENTRY_1_OK)	RQ26_005 RQ26_006 RQ26_012 RQ26_014 RQ31_058 RQ31_059 RQ31_060 RQ36_017 RQ36_021 RQ36_022 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_028 RQ45_029 RQ57_037 RQ57_108 RQ58_025 RQ58_026 RQ58_027 RQ58_028 RQ58_029 RQ58_034 RQ58_036 RQ58_037 RQ58_038 RQ65_028 RQ65_029

Test Sequence #08 Nominal Matching ID containing EventID with two pending Events

The purpose of this test is to verify that common mutual authentication between the SM-DS and the S_LPAd is performed successfully with a Matching ID containing an EventID, and that Event Retrieval occurs for only the requested pending Event.

Initial Conditions	
Entity	Description of the initial condition
SM-DS	<ul style="list-style-type: none"> #EVENT_ID_1 has been registered in the SM-DS with #EID1 and #TEST_DP_ADDRESS1. #EVENT_ID_2 has been registered in the SM-DS with #EID1 and #TEST_DP_ADDRESS2.

Repeat Test Sequence #07 Nominal Matching ID containing one Event with one pending Event.

Test Sequence #09 Error: Invalid EUM Certificate (Subject Code 8.1.2 Reason Code 6.1)

Initial Conditions	
Entity	Description of the initial condition
SM-DS	<ul style="list-style-type: none"> #EVENT_ID_1 has been registered in the SM-DS with #EID1 and #TEST_DP_ADDRESS1.

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_SERVER_AUTH			
IC2	S_LPAd → SM-DS	<pre>MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DS_ADDRESS))</pre>	<pre>MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)</pre>	
1	S_LPAd → SM-DS	<pre>MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_SMDS_8_1_2_6_1_SIG))</pre>	<pre>MTD_HTTP_RESP(#R_ERROR_8_1_2_6_1)</pre>	RQ26_005 RQ26_006 RQ26_012 RQ26_014 RQ31_058 RQ31_059 RQ31_060 RQ36_017 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_028 RQ45_029

				RQ57_037 RQ57_108 RQ58_030 RQ58_036_1 RQ58_037 RQ58_039 RQ65_028 RQ65_029
2	S_LPAd → SM-DS	Close TLS session (unless SM-DS has already closed TLS session)		
3	PROC_TLS_INITIALIZATION_SERVER_AUTH			
4	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DS_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
5	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_SMDS _8_1_2_6_1_EX_KU))	MTD_HTTP_RESP(#R_ERROR_8_1_2_6_1)	RQ26_005 RQ26_006 RQ26_012 RQ26_014 RQ31_058 RQ31_059 RQ31_060 RQ36_017 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_028 RQ45_029 RQ57_037 RQ57_108 RQ58_030 RQ58_036_1 RQ58_037 RQ58_039 RQ65_028 RQ65_029
6	S_LPAd → SM-DS	Close TLS session (unless SM-DS has already closed TLS session)		
7	PROC_TLS_INITIALIZATION_SERVER_AUTH			
8	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DS_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
9	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_AUTH_CLIENT,	MTD_HTTP_RESP(#R_ERROR_8_1_2_6_1)	RQ26_005 RQ26_006 RQ26_012

		MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_SMDS _8_1_2_6_1_EX_CP))		RQ26_014 RQ31_058 RQ31_059 RQ31_060 RQ36_017 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_028 RQ45_029 RQ57_037 RQ57_108 RQ58_030 RQ58_036_1 RQ58_037 RQ58_039 RQ65_028 RQ65_029
10	S_LPAd → SM-DS	Close TLS session (unless SM-DS has already closed TLS session)		
11	PROC_TLS_INITIALIZATION_SERVER_AUTH			
12	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DS_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
13	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_SMDS _8_1_2_6_1_EX_BC_cA))	MTD_HTTP_RESP(#R_ERROR_8_1_2_6_1)	RQ26_005 RQ26_006 RQ26_012 RQ26_014 RQ31_058 RQ31_059 RQ31_060 RQ36_017 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_028 RQ45_029 RQ57_037 RQ57_108 RQ58_030 RQ58_036_1 RQ58_037 RQ58_039 RQ65_028 RQ65_029
14	S_LPAd → SM-DS	Close TLS session (unless SM-DS has already closed TLS session)		
15	PROC_TLS_INITIALIZATION_SERVER_AUTH			

16	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DS_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
17	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_SMDS _8_1_2_6_1_EX_BC_PLCC))	MTD_HTTP_RESP(#R_ERROR_8_1_2_6_1)	RQ26_005 RQ26_006 RQ26_012 RQ26_014 RQ31_058 RQ31_059 RQ31_060 RQ36_017 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_028 RQ45_029 RQ57_037 RQ57_108 RQ58_030 RQ58_036_1 RQ58_037 RQ58_039 RQ65_028 RQ65_029

Test Sequence #10 Error: Expired EUM Certificate (Subject Code 8.1.2 Reason Code 6.3)

Initial Conditions	
Entity	Description of the initial condition
SM-DS	<ul style="list-style-type: none"> #EVENT_ID_1 has been registered in the SM-DS with #EID1 and #TEST_DP_ADDRESS1.

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_SERVER_AUTH			
IC2	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DS_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS,	MTD_HTTP_RESP(#R_ERROR_8_1_2_6_3)	RQ26_005 RQ26_006

		#PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_SMDS _8_1_2_6_3))	RQ26_012 RQ26_014 RQ31_058 RQ31_059 RQ31_060 RQ36_017 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_028 RQ45_029 RQ57_037 RQ57_108 RQ58_030 RQ58_036_1 RQ58_037 RQ58_039 RQ65_028 RQ65_029
--	--	---	--

Test Sequence #11 Error: Invalid eUICC Certificate (Subject Code 8.1.3 Reason Code 6.1)

Initial Conditions	
Entity	Description of the initial condition
SM-DS	<ul style="list-style-type: none"> #EVENT_ID_1 has been registered in the SM-DS with #EID1 and #TEST_DP_ADDRESS1.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH		
IC2	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DS_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_SMDS _8_1_3_6_1_SIG))	MTD_HTTP_RESP(#R_ERROR_8_1_3_6_1)	RQ26_005 RQ26_006 RQ26_012 RQ26_014 RQ31_058 RQ31_059 RQ31_060 RQ36_017 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_028 RQ45_029 RQ45_029

				RQ57_037 RQ57_108 RQ58_030 RQ58_036_1 RQ58_037 RQ58_039 RQ65_028 RQ65_029
2	S_LPAd → SM-DS	Close TLS session (unless SM-DS has already closed TLS session)		
3	PROC_TLS_INITIALIZATION_SERVER_AUTH			
4	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DS_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
5	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_SMDS _8_1_3_6_1_EX_KU))	MTD_HTTP_RESP(#R_ERROR_8_1_3_6_1)	RQ26_005 RQ26_006 RQ26_012 RQ26_014 RQ31_058 RQ31_059 RQ31_060 RQ36_017 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_028 RQ45_029 RQ57_037 RQ57_108 RQ58_030 RQ58_036_1 RQ58_037 RQ58_039 RQ65_028 RQ65_029
6	S_LPAd → SM-DS	Close TLS session (unless SM-DS has already closed TLS session)		
7	PROC_TLS_INITIALIZATION_SERVER_AUTH			
8	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DS_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
9	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_AUTH_CLIENT,	MTD_HTTP_RESP(#R_ERROR_8_1_3_6_1)	RQ26_005 RQ26_006 RQ26_012

		MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_SMDS _8_1_3_6_1_EX_CP))		RQ26_014 RQ31_058 RQ31_059 RQ31_060 RQ36_017 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_028 RQ45_029 RQ57_037 RQ57_108 RQ58_030 RQ58_036_1 RQ58_037 RQ58_039 RQ65_028 RQ65_029
10	S_LPAd → SM-DS	Close TLS session (unless SM-DS has already closed TLS session)		
11	PROC_TLS_INITIALIZATION_SERVER_AUTH			
12	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DS_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
13	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_SMDS _8_1_3_6_1_SUB_ORG))	MTD_HTTP_RESP(#R_ERROR_8_1_3_6_1)	RQ26_005 RQ26_006 RQ26_012 RQ26_014 RQ31_058 RQ31_059 RQ31_060 RQ36_017 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_028 RQ45_029 RQ57_037 RQ57_108 RQ58_030 RQ58_036_1 RQ58_037 RQ58_039 RQ65_028 RQ65_029
14	S_LPAd → SM-DS	Close TLS session (unless SM-DS has already closed TLS session)		
15	PROC_TLS_INITIALIZATION_SERVER_AUTH			

16	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DS_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
17	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_SMDS _8_1_3_6_1_SUB_SN))	MTD_HTTP_RESP(#R_ERROR_8_1_3_6_1)	RQ26_005 RQ26_006 RQ26_012 RQ26_014 RQ31_058 RQ31_059 RQ31_060 RQ36_017 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_028 RQ45_029 RQ57_037 RQ57_108 RQ58_030 RQ58_036_1 RQ58_037 RQ58_039 RQ65_028 RQ65_029

Test Sequence #12 Error: Expired eUICC Certificate (Subject Code 8.1.3 Reason Code 6.3)

Initial Conditions	
Entity	Description of the initial condition
SM-DS	<ul style="list-style-type: none"> #EVENT_ID_1 has been registered in the SM-DS with #EID1 and #TEST_DP_ADDRESS1.

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_SERVER_AUTH			
IC2	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DS_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(MTD_HTTP_RESP(#R_ERROR_8_1_3_6_3)	RQ26_005 RQ26_006 RQ26_012 RQ26_014

		<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_SMDS _8_1_3_6_3))		RQ31_058 RQ31_059 RQ31_060 RQ36_017 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_028 RQ45_029 RQ57_037 RQ57_108 RQ58_030 RQ58_036_1 RQ58_037 RQ58_039 RQ65_028 RQ65_029
--	--	---	--	--

Test Sequence #13 Error: Invalid eUICC Signature (Subject Code 8.1 Reason Code 6.1)

Initial Conditions	
Entity	Description of the initial condition
SM-DS	<ul style="list-style-type: none"> #EVENT_ID_1 has been registered in the SM-DS with #EID1 and #TEST_DP_ADDRESS1.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH		
IC2	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DS_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_SMDS _8_1_6_1_SIG))	MTD_HTTP_RESP(#R_ERROR_8_1_6_1)	RQ26_005 RQ26_006 RQ26_012 RQ26_014 RQ31_058 RQ31_059 RQ31_060 RQ36_017 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_028 RQ45_029 RQ57_037 RQ57_108 RQ58_030

			RQ58_036_1 RQ58_037 RQ58_039 RQ65_028 RQ65_029
--	--	--	--

Test Sequence #14 Error: Invalid Server Challenge (Subject Code 8.1 Reason Code 6.1)

Initial Conditions	
Entity	Description of the initial condition
SM-DS	<ul style="list-style-type: none"> #EVENT_ID_1 has been registered in the SM-DS with #EID1 and #TEST_DP_ADDRESS1.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH		
IC2	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DS_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_SMDS _8_1_6_1_CHA))	MTD_HTTP_RESP(#R_ERROR_8_1_6_1)	RQ26_005 RQ26_006 RQ26_012 RQ26_014 RQ31_058 RQ31_059 RQ31_060 RQ36_017 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_028 RQ45_029 RQ57_037 RQ57_108 RQ58_030 RQ58_036_1 RQ58_037 RQ58_039 RQ65_028 RQ65_029

Test Sequence #15 Error: Unknown Transaction ID in JSON transport layer (Subject Code 8.10.1 Reason Code 3.9)

Initial Conditions	
Entity	Description of the initial condition
SM-DS	<ul style="list-style-type: none"> #EVENT_ID_1 has been registered in the SM-DS with #EID1 and #TEST_DP_ADDRESS1.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH		
IC2	S_LPAd → SM-DS	<pre>MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DS_ADDRESS))</pre>	<pre>MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)</pre>	
1	S_LPAd → SM-DS	<pre>MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<INVALID_TRANSACTION_ID>, #AUTH_SERVER_RESP_MAC_TOKEN_ID_EMPTY))</pre>	<pre>MTD_HTTP_RESP(#R_ERROR_8_10_1_3_9)</pre>	RQ26_005 RQ26_006 RQ26_012 RQ26_014 RQ31_058 RQ31_059 RQ31_060 RQ36_017 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_028 RQ45_029 RQ57_037 RQ57_108 RQ58_030 RQ58_036_1 RQ58_037 RQ58_039 RQ65_028 RQ65_029

Test Sequence #16 Error: Unknown Transaction ID in ASN.1 euiccSigned1 payload (Subject Code 8.10.1 Reason Code 3.9)

Initial Conditions	
Entity	Description of the initial condition
SM-DS	<ul style="list-style-type: none"> #EVENT_ID_1 has been registered in the SM-DS with #EID1 and #TEST_DP_ADDRESS1.

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_SERVER_AUTH			
IC2	S_LPAd → SM-DS	<pre>MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DS_ADDRESS))</pre>	<pre>MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)</pre>	
1	S_LPAd → SM-DS	<pre>MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_SMDS _8_10_1_3_9))</pre>	<pre>MTD_HTTP_RESP(#R_ERROR_8_10_1_3_9)</pre>	RQ26_005 RQ26_006 RQ26_012 RQ26_014 RQ31_058 RQ31_059 RQ31_060 RQ36_017 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_028 RQ45_029 RQ57_037 RQ57_108 RQ58_030 RQ58_036_1 RQ58_037 RQ58_039 RQ65_028 RQ65_029

Test Sequence #17 Error: Matching ID containing EventID with no pending Event

Initial Conditions	
Entity	Description of the initial condition
SM-DS	<ul style="list-style-type: none"> No Events have been registered in the SM-DS for #EID1.

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_TLS_INITIALIZATION_SERVER_AUTH			
IC2	S_LPAd → SM-DS	<pre>MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DS_ADDRESS))</pre>	<pre>MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)</pre>	

				RQ26_005 RQ26_006 RQ26_012 RQ26_014 RQ31_058 RQ31_059 RQ31_060 RQ36_017 RQ45_006 RQ45_026 RQ45_026_1 RQ45_027 RQ45_028 RQ45_029 RQ57_037 RQ57_108 RQ58_030 RQ58_036_1 RQ58_037 RQ58_039 RQ65_028 RQ65_029 RQ65_028 RQ65_029
1	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_MATC HING_ID_EVENT_ID))	MTD_HTTP_RESP(#R_ERROR_8_9_5_3_9)	

4.5.6.2.2 TC_SM-DS_ES11.AuthenticateClientBRP

General Initial Conditions	
Entity	Description of the general initial condition
SM-DS	SM-DS is configured with the #CERT_SM_DSauth_ECDSA for BrainpoolP256r1

Test Sequence #01 Nominal Matching ID Empty for one pending Event

This test sequence SHALL be the same as the Test Sequence #01 defined in section 4.5.6.2.1 TC_SM-DS_ES11.AuthenticateClientNIST except that all keys and certificates SHALL be based on BrainpoolP256r1.

Test Sequence #02 Nominal Matching ID Empty for two pending Events

This test sequence SHALL be the same as the Test Sequence #01 defined in section 4.5.6.2.1 TC_SM-DS_ES11.AuthenticateClientNIST except that all keys and certificates SHALL be based on BrainpoolP256r1.

Test Sequence #03 Nominal Matching ID Empty for no pending Events

This test sequence SHALL be the same as the Test Sequence #01 defined in section 4.5.6.2.1 TC_SM-DS_ES11.AuthenticateClientNIST except that all keys and certificates SHALL be based on BrainpoolP256r1.

Test Sequence #04 Nominal Matching ID Omitted for one pending Event

This test sequence SHALL be the same as the Test Sequence #01 defined in section 4.5.6.2.1 TC_SM-DS_ES11.AuthenticateClientNIST except that all keys and certificates SHALL be based on BrainpoolP256r1.

Test Sequence #05 Nominal Matching ID Omitted for two pending Events

This test sequence SHALL be the same as the Test Sequence #01 defined in section 4.5.6.2.1 TC_SM-DS_ES11.AuthenticateClientNIST except that all keys and certificates SHALL be based on BrainpoolP256r1.

Test Sequence #06 Nominal Matching ID Omitted for no pending Events

This test sequence SHALL be the same as the Test Sequence #01 defined in section 4.5.6.2.1 TC_SM-DS_ES11.AuthenticateClientNIST except that all keys and certificates SHALL be based on BrainpoolP256r1.

Test Sequence #07 Nominal Matching ID containing EventID with one pending Event

This test sequence SHALL be the same as the Test Sequence #01 defined in section 4.5.6.2.1 TC_SM-DS_ES11.AuthenticateClientNIST except that all keys and certificates SHALL be based on BrainpoolP256r1.

Test Sequence #08 Nominal Matching ID containing EventID with two pending Events

This test sequence SHALL be the same as the Test Sequence #01 defined in section 4.5.6.2.1 TC_SM-DS_ES11.AuthenticateClientNIST except that all keys and certificates SHALL be based on BrainpoolP256r1.

4.5.7 ES15 (SM-DS -- SM-DS): TLS, Mutual Authentication, Client, Session Establishment

**4.5.7.1 TC_ALT_SM-
DS_ES15_Client_Mutual_Authentication_for_HTTPS_EstablishmentNIST**

Perform all test sequences defined in section 4.6.1.2.1 with the following variables set as follows:

- CLIENT = Alternative SM-DS under test
 - CERT_CLIENT_TLS = #CERT_SM_DS_TLS for NIST
- SERVER = Root S_SM-DS
 - CERT_S_SERVER_TLS = #CERT_S_SM_DS_TLS for NIST

**4.5.7.2 TC_ALT_SM-
DS_ES15_Client_Mutual_Authentication_for_HTTPS_EstablishmentBRP**

Perform all test sequences defined in section 4.6.1.2.2 with the following variables set as follows:

- CLIENT = Alternative SM-DS under test
 - CERT_CLIENT_TLS = #CERT_SM_DS_TLS for BRP
- SERVER = Root S_SM-DS
 - CERT_S_SERVER_TLS = #CERT_S_SM_DS_TLS for BRP

4.5.8 ES12 (SM-DS -- SM-DP+): TLS, Mutual Authentication, Server, Session Establishment

**4.5.8.1 TC_SM-
DS_ES12_Server_Mutual_Authentication_for_HTTPS_EstablishmentNIST**

Perform all test sequences defined in section 4.6.2.2.1 with the following variables set as follows:

- CLIENT = S_SM-DP+
 - CERT_S_CLIENT_TLS = CERT_S_SM_DP_TLS for NIST
- SERVER = Alternative or Root SM-DS under test.
 - CERT_SERVER_TLS = CERT_SM_DS_TLS for NIST

**4.5.8.2 TC_SM-
DS_ES12_Server_Mutual_Authentication_for_HTTPS_EstablishmentBRP**

Perform all test sequences defined in section 4.6.2.2.2 with the following variables set as follows:

- CLIENT = S_SM-DP+
 - CERT_S_CLIENT_TLS = CERT_S_SM_DP_TLS for BRP
- SERVER = Alternative or Root SM-DS under test.
 - CERT_SERVER_TLS = CERT_SM_DS_TLS for BRP

4.5.9 ES15 (SM-DS -- SM-DS): TLS, Mutual Authentication, Server, Session Establishment

**4.5.9.1 TC_ROOT_SM-
DS_ES15_Server_Mutual_Authentication_for_HTTPS_EstablishmentNIST**

Perform all test sequences defined in section 4.6.2.2.1 with the following variables set as follows:

- CLIENT = Alternative S_SM-DS
 - CERT_S_CLIENT_TLS = CERT_S_SM_DS_TLS for NIST
- SERVER = Root SM-DS under test.
 - CERT_SERVER_TLS = CERT_SM_DS_TLS for NIST

4.5.9.2 TC_ROOT_SM-

DS_ES15_Server_Mutual_Authentication_for_HTTPS_EstablishmentBRP

Perform all test sequences defined in section 4.6.2.2.2 with the following variables set as follows:

- CLIENT = Alternative S_SM-DS
 - CERT_S_CLIENT_TLS = CERT_S_SM_DS_TLS for BRP
- SERVER = Root SM-DS under test.
 - CERT_SERVER_TLS = CERT_SM_DS_TLS for BRP

4.5.10 ES11 (LPA -- SM-DS): TLS, Server Authentication, Session Establishment

4.5.10.1 TC_SM-

DS_ES11_Server_Mutual_Authentication_for_HTTPS_EstablishmentNIST

Perform all test sequences defined in section 4.6.3.2.1 with the following variables set as follows:

- CLIENT = S_LPAd
- SERVER = Root SM-DS under test.
 - CERT_SERVER_TLS = #CERT_SM_DS_TLS for NIST

4.5.10.2 TC_SM-

DS_ES11_Server_Mutual_Authentication_for_HTTPS_EstablishmentBRP

Perform all test sequences defined in section 4.6.3.2.2 with the following variables set as follows:

- CLIENT = S_LPAd
- SERVER = Root SM-DS under test.
 - CERT_SERVER_TLS = #CERT_SM_DS_TLS for BRP

4.6 TLS Interface

4.6.1 TLS, Mutual Authentication, Client, TLS Establishment

4.6.1.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ26_023, RQ26_024, RQ26_025, RQ26_025_1, RQ26_026, RQ26_027, RQ26_028
- RQ31_032
- RQ45_006, RQ45_026, RQ45_026_1
- RQ56_001, RQ56_002, RQ56_003,
- RQ58_001, RQ58_002,
- RQ60_002,
- RQ61_001
- RQ63_006
- RQ510_001

4.6.1.2 Test Cases

4.6.1.2.1 TC_Client_Mutual_Authentication_for_HTTPS_EstablishmentNIST

General Initial Conditions for SM-DP+ as Client under test	
Entity	Description of the initial condition
SM-DP+	<ul style="list-style-type: none">• PROFILE_OPERATIONAL1 is loaded as an Unprotected Profile Package.• There is currently no TLS connection established to the S_SM-DS

General Initial Conditions for SM-DS as Client under test	
Entity	Description of the initial condition
SM-DS	<ul style="list-style-type: none">• EventID to be used by the S_SM-DP+ is not already used in the SM-DS• There is currently no TLS connection established to the S_SM-DS

Test Sequence #01 Nominal: HTTPS Session Establishment

The purpose of this test is to verify that the Client correctly establishes an HTTPS Session with the Server using Mutual Authentication.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		When the Client under test is the SM-DP+, initiate the download order procedure (see SGP.22 [2] section 3.1.1) for the SM-DS use case with smdsAddress #TEST_ROOT_DS_ADDRESS to be used for Event Registration.		

		When the Client under test is the SM-DS, the S_SM-DP+ calls ES12.RegisterEvent configured as follows: MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_REGISTER_EVENT, MTD_REGISTER_EVENT(#EID1, #TEST_DP_ADDRESS1, <EVENT_ID>, TRUE)		
1	CLIENT → S_SERVER	Send TLS Client Hello	MTD_TLS_CLIENT_HELLO(#IUT_CLIENT_TLS_VER, <TLS_CIPHER_SUITES>, #SESSION_ID_0, <EXT_SHA256_ECDSA>)Verify that: • #IUT_CLIENT_TLS_VER SHALL be 1.2 or higher • <TLS_CIPHER_SUITES> SHALL contain at least TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256 or TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256 • <EXT_SHA256_ECDSA> SHALL have at least the 'supported_signature_algorithms' extension set with HashAlgorithm sha256 (04) and SignatureAlgorithm ecdsa (03).	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001
2	S_SERVER → CLIENT	MTD_TLS_MUTUAL_AUTH_SERVER_HELLO(#TLS_VERSION_1_2, <S_SEL_TLS_CIPHER_SUITE>, <SESSION_ID_RANDOM>, #CERT_S_SERVER_TLS, <SERVER_TLS_EPHEM_KEY>, #CLIENT_CERT_TYPE, #S_SAH_SHA256_ECDSA, #DIST_NAME_CI)	MTD_TLS_MUTUAL_AUTH_CLIENT_EXCH(#CERT_CLIENT_TLS, <CLIENT_TLS_EPHEM_KEY>)Verify that in the Client's Certificate Verify message that the contents are correct using the TLS Session keys.	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_006 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001
3	S_SERVER → CLIENT	MTD_TLS_SERVER_END(#CHANGE_CIPHER_SPEC, <SERVER_FINISHED>)	HTTPS connection established	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001

				RQ60_003 RQ61_001
--	--	--	--	----------------------

Test Sequence #02 Nominal: Non-reuse of session keys

The purpose of this test sequence is to verify that the Client is not reusing ephemeral keys from the previous session.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		<p>When the Client under test is the SM-DP+, initiate the download order procedure (see SGP.22 [2] section 3.1.1) for the SM-DS use case with smdsAddress #TEST_ROOT_DS_ADDRESS to be used for Event Registration.</p> <p>When the Client under test is the SM-DS, the S_SM-DP+ calls ES12.RegisterEvent configured as follows:</p> <pre>MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_REGISTER_EVENT, MTD_REGISTER_EVENT(#EID1, #TEST_DP_ADDRESS1, <EVENT_ID>, TRUE)</pre>		
IC2		<p>PROC_TLS_INITIALIZATION_MUTUAL_AUTH</p> <p>Extract <CLIENT_TLS_EPHEM_KEY> from the ClientKeyExchange message</p>		
1	CLIENT → S_SERVER	Send TLS Client Hello	<p>MTD_TLS_CLIENT_HELLO(</p> <pre>#IUT_CLIENT_TLS_VER, <TLS_CIPHER_SUITES>, #SESSION_ID_0, <EXT_SHA256_ECDSA>)</pre> <p>Verify that:</p> <ul style="list-style-type: none"> • #IUT_CLIENT_TLS_VER SHALL be 1.2 or higher • <TLS_CIPHER_SUITES> SHALL contain at least TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256 or TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256, • <EXT_SHA256_ECDSA> SHALL have at least the 'supported_signature_algorithms' extension set with HashAlgorithm sha256 (04) and SignatureAlgorithm ecdsa (03). 	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001
2	S_SERVER → CLIENT	<p>MTD_TLS_MUTUAL_AUTH_SERVER_HELLO(</p> <pre>#TLS_VERSION_1_2, <S_SEL_TLS_CIPHER_SUITE>, <SESSION_ID_RANDOM>, #CERT_S_SERVER_TLS, <SERVER_TLS_EPHEM_KEY>, #CLIENT_CERT_TYPE,</pre>	<p>MTD_TLS_MUTUAL_AUTH_CLIENT_EXCH(</p> <pre>#CERT_CLIENT_TLS, <CLIENT_TLS_EPHEM_KEY>)</pre> <p>Verify that in the ClientKeyExchange message:</p>	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_006 RQ45_026 RQ45_026_1

		#S_SAHSHA256_ECDSA, #DIST_NAME_CI)	<ul style="list-style-type: none"> <CLIENT_TLS_EPHEM_KEY> is different from the one used by the CLIENT in IC1 	RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001
3	S_SERVER → CLIENT	MTD_TLS_SERVER_END(#CHANGE_CIPHER_SPEC, <SERVER_FINISHED>)	HTTPS connection established	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001

Test Sequence #03 Error: Invalid Server TLS Version

Step	Direction	Sequence / Description	Expected result	REQ
IC1		<p>When the Client under test is the SM-DP+, initiate the download order procedure (see SGP.22 [2] section 3.1.1) for the SM-DS use case with smdsAddress #TEST_ROOT_DS_ADDRESS to be used for Event Registration.</p> <p>When the Client under test is the SM-DS, the S_SM-DP+ calls ES12.RegisterEvent configured as follows:</p> <pre>MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_REGISTER_EVENT, MTD_REGISTER_EVENT(#EID1, #TEST_DP_ADDRESS1, <EVENT_ID>, TRUE)</pre>		
1	CLIENT → S_SERVER	Send TLS Client Hello	<pre>MTD_TLS_CLIENT_HELLO(#IUT_CLIENT_TLS_VER, <TLS_CIPHER_SUITES>, #SESSION_ID_0, <EXT_SHA256_ECDSA>)</pre>	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001
2	S_SERVER → CLIENT	<pre>MTD_TLS_MUTUAL_AUTH_SERVER_HELLO(#TLS_VERSION_1_1, <SEL_TLS_CIPHER_SUITE>, <SESSION_ID_RANDOM>, #CERT_S_SERVER_TLS, <SERVER_TLS_EPHEM_KEY>, #CLIENT_CERT_TYPE,</pre>	Client sends a TLS Fatal-alert	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ510_001 RQ59_001 RQ61_001

		#S_SAHSHA256_ECDSA, #DIST_NAME_CI)		
--	--	---------------------------------------	--	--

Test Sequence #04 Error: Invalid Server TLS Certificate Signature

Step	Direction	Sequence / Description	Expected result	REQ
IC1		<p>When the Client under test is the SM-DP+, initiate the download order procedure (see SGP.22 [2] section 3.1.1) for the SM-DS use case with smdsAddress #TEST_ROOT_DS_ADDRESS to be used for Event Registration.</p> <p>When the Client under test is the SM-DS, the S_SM-DP+ calls ES12.RegisterEvent configured as follows:</p> <pre>MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_REGISTER_EVENT, MTD_REGISTER_EVENT(#EID1, #TEST_DP_ADDRESS1, <EVENT_ID>, TRUE)</pre>		
1	CLIENT → S_SERVER	Send TLS Client Hello	<pre>MTD_TLS_CLIENT_HELLO(#IUT_CLIENT_TLS_VER, <TLS_CIPHER_SUITES>, #SESSION_ID_0, <EXT_SHA256_ECDSA>)</pre>	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001
2	S_SERVER → CLIENT	<pre>MTD_TLS_MUTUAL_AUTH_SERVER_HELLO(#TLS_VERSION_1_2, <S_SEL_TLS_CIPHER_SUITE>, <SESSION_ID_RANDOM>, #CERT_S_SERVER_TLS_INV_SIG, <SERVER_TLS_EPHEM_KEY>, #CLIENT_CERT_TYPE, #S_SAHSHA256_ECDSA, #DIST_NAME_CI)</pre>	Client sends a TLS Fatal-alert	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_006 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001

Test Sequence #05 Error: Expired Server TLS Certificate

Step	Direction	Sequence / Description	Expected result	REQ
IC1		When the Client under test is the SM-DP+, initiate the download order procedure (see SGP.22 [2] section 3.1.1) for the SM-DS use case with smdsAddress #TEST_ROOT_DS_ADDRESS to be used for Event Registration.		

		When the Client under test is the SM-DS, the S_SM-DP+ calls ES12.RegisterEvent configured as follows: MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_REGISTER_EVENT, MTD_REGISTER_EVENT(#EID1, #TEST_DP_ADDRESS1, <EVENT_ID>, TRUE)		
1	CLIENT → S_SERVER	Send TLS Client Hello	MTD_TLS_CLIENT_HELLO(#IUT_CLIENT_TLS_VER, <TLS_CIPHER_SUITES>, #SESSION_ID_0, <EXT_SHA256_ECDSA>)	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001
2	S_SERVER → CLIENT	MTD_TLS_MUTUAL_AUTH_SERVER_HELLO(#TLS_VERSION_1_2, <S_SEL_TLS_CIPHER_SUITE>, <SESSION_ID_RANDOM>, #CERT_S_SERVER_TLS_EXPIRED, <SERVER_TLS_EPHEM_KEY>, #CLIENT_CERT_TYPE, #S_SAH_SHA256_ECDSA, #DIST_NAME_CI)	Client sends a TLS Fatal-alert	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_006 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001

Test Sequence #06 Error: Invalid Server TLS Certificate with critical extension not set

Step	Direction	Sequence / Description	Expected result	REQ
IC1		When the Client under test is the SM-DP+, initiate the download order procedure (see SGP.22 [2] section 3.1.1) for the SM-DS use case with smdsAddress #TEST_ROOT_DS_ADDRESS to be used for Event Registration. When the Client under test is the SM-DS, the S_SM-DP+ calls ES12.RegisterEvent configured as follows: MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_REGISTER_EVENT, MTD_REGISTER_EVENT(#EID1, #TEST_DP_ADDRESS1, <EVENT_ID>, TRUE)		
1	CLIENT → S_SERVER	Send TLS Client Hello	MTD_TLS_CLIENT_HELLO(#IUT_CLIENT_TLS_VER, <TLS_CIPHER_SUITES>, #SESSION_ID_0, <EXT_SHA256_ECDSA>)	RQ26_023 RQ26_024

			#IUT_CLIENT_TLS_VER, <TLS_CIPHER_SUITES>, #SESSION_ID_0, <EXT_SHA256_ECDSA>	RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001
2	S_SERVER → CLIENT	MTD_TLS_MUTUAL_AUTH_SER VER_HELLO(#TLS_VERSION_1_2, <S_SEL_TLS_CIPHER_SUITE>, <SESSION_ID_RANDOM>, #CERT_S_SERVER_TLS_INV_C RITICAL_EXT, <SERVER_TLS_EPHEM_KEY>, #CLIENT_CERT_TYPE, #S_SAH_SHA256_ECDSA, #DIST_NAME_CI)	Client sends a TLS Fatal-alert	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_006 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001

Test Sequence #07 Error: Invalid Server TLS Certificate with invalid 'key usage' extension

Step	Direction	Sequence / Description	Expected result	REQ
IC1		<p>When the Client under test is the SM-DP+, initiate the download order procedure (see SGP.22 [2] section 3.1.1) for the SM-DS use case with smdsAddress #TEST_ROOT_DS_ADDRESS to be used for Event Registration.</p> <p>When the Client under test is the SM-DS, the S_SM-DP+ calls ES12.RegisterEvent configured as follows:</p> <pre>MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_REGISTER_EVENT, MTD_REGISTER_EVENT(#EID1, #TEST_DP_ADDRESS1, <EVENT_ID>, TRUE)</pre>		
1	CLIENT → S_SERVER	Send TLS Client Hello	MTD_TLS_CLIENT_HELLO(#IUT_CLIENT_TLS_VER, <TLS_CIPHER_SUITES>, #SESSION_ID_0, <EXT_SHA256_ECDSA>)	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001

2	S_SERVER → CLIENT	<pre>MTD_TLS_MUTUAL_AUTH_SERVER_HELLO(#TLS_VERSION_1_2, <S_SEL_TLS_CIPHER_SUITE>, <SESSION_ID_RANDOM>, #CERT_S_SERVER_TLS_INV_KEY_USAGE, <SERVER_TLS_EPHEM_KEY>, #CLIENT_CERT_TYPE, #S_SAH_SHA256_ECDSA, #DIST_NAME_CI)</pre>	Client sends a TLS Fatal-alert	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_006 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001
---	----------------------	--	--------------------------------	---

Test Sequence #08 Error: Invalid TLS Certificate with invalid 'extended key usage' extension

Step	Direction	Sequence / Description	Expected result	REQ
IC1		<p>When the Client under test is the SM-DP+, initiate the download order procedure (see SGP.22 [2] section 3.1.1) for the SM-DS use case with smdsAddress #TEST_ROOT_DS_ADDRESS to be used for Event Registration.</p> <p>When the Client under test is the SM-DS, the S_SM-DP+ calls ES12.RegisterEvent configured as follows:</p> <pre>MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_REGISTER_EVENT, MTD_REGISTER_EVENT(#EID1, #TEST_DP_ADDRESS1, <EVENT_ID>, TRUE)</pre>		
1	CLIENT → S_SERVER	Send TLS Client Hello	<pre>MTD_TLS_CLIENT_HELLO(#IUT_CLIENT_TLS_VER, <TLS_CIPHER_SUITES>, #SESSION_ID_0, <EXT_SHA256_ECDSA>)</pre>	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001
2	S_SERVER → CLIENT	<pre>MTD_TLS_MUTUAL_AUTH_SERVER_HELLO(#TLS_VERSION_1_2, <S_SEL_TLS_CIPHER_SUITE>, <SESSION_ID_RANDOM>, #CERT_S_SERVER_TLS_INV_EXTENDED_KEY_USAGE, <SERVER_TLS_EPHEM_KEY>, #CLIENT_CERT_TYPE, #S_SAH_SHA256_ECDSA, #DIST_NAME_CI)</pre>	Client sends a TLS Fatal-alert	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_006 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001

				RQ60_003 RQ61_001
--	--	--	--	----------------------

Test Sequence #09 Error: Invalid Client TLS Certificate with invalid 'Certificate Policies' extensions

Step	Direction	Sequence / Description	Expected result	REQ
IC1		<p>When the Client under test is the SM-DP+, initiate the download order procedure (see SGP.22 [2] section 3.1.1) for the SM-DS use case with smdsAddress #TEST_ROOT_DS_ADDRESS to be used for Event Registration.</p> <p>When the Client under test is the SM-DS, the S_SM-DP+ calls ES12.RegisterEvent configured as follows:</p> <pre>MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_REGISTER_EVENT, MTD_REGISTER_EVENT(#EID1, #TEST_DP_ADDRESS1, <EVENT_ID>, TRUE)</pre>		
1	CLIENT → S_SERVER	Send TLS Client Hello	<pre>MTD_TLS_CLIENT_HELLO(#IUT_CLIENT_TLS_VER, <TLS_CIPHER_SUITES>, #SESSION_ID_0, <EXT_SHA256_ECDSA>)</pre>	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001
2	S_SERVER → CLIENT	<pre>MTD_TLS_MUTUAL_AUTH_SERVER_HELLO(#TLS_VERSION_1_2, <S_SEL_TLS_CIPHER_SUITE>, <SESSION_ID_RANDOM>, #CERT_S_SERVER_TLS_INV_CERT_POL, <SERVER_TLS_EPHEM_KEY>, #CLIENT_CERT_TYPE, #S_SAH_SHA256_ECDSA, #DIST_NAME_CI)</pre>	Client sends a TLS Fatal-alert	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_006 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001

4.6.1.2.2 TC_Client_Mutual_Authentication_for_HTTPS_EstablishmentBRP

Test Sequence #01 Nominal: HTTPS Session Establishment

This test sequence SHALL be the same as the Test Sequence #01 defined in section 4.6.1.2.1 TC_Client_Mutual_Authentication_for_HTTPS_EstablishmentNIST, except that the brainpoolP256r1 curve is used.

Test Sequence #02 Nominal: Non-reuse of session keys

This test sequence SHALL be the same as the Test Sequence #02 defined in section 4.6.1.2.1 TC_Client_Mutual_Authentication_for_HTTPS_EstablishmentNIST, except that the brainpoolP256r1 curve is used.

4.6.2 TLS, Mutual Authentication, Server, TLS Establishment

4.6.2.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ26_023, RQ26_024, RQ26_025, RQ26_026, RQ26_027, RQ26_028
- RQ45_006, RQ45_026, RQ45_026_1
- RQ56_002
- RQ59_001
- RQ60_003
- RQ61_001

4.6.2.2 Test Cases

4.6.2.2.1 TC_Server_Mutual_Authentication_for_HTTPS_EstablishmentNIST

Test Sequence #01 Nominal: HTTPS Session Establishment

The purpose of this test is to verify that the Server correctly establishes an HTTPS Session with the Client using Mutual Authentication.

Step	Direction	Sequence / Description	Expected result	REQ
1	S_CLIENT → SERVER	MTD_TLS_CLIENT_HELLO(#TLS_VERSION_1_2, #MIN_TLS_CIPHER_SUITES, #S_SESSION_ID_EMPTY, #S_EXT_SHA256_ECDSA)	MTD_TLS_MUTUAL_AUTH_SER VER_HELLO(#TLS_VERSION_1_2, <SEL_TLS_CIPHER_SUITE>, <SESSION_ID_RANDOM>, #CERT_SERVER_TLS, <SERVER_TLS_EPHEM_KEY>, #CLIENT_CERT_TYPE, <SAH_SHA256_ECDSA>, #DIST_NAME_CI)	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001

			Verify that in the Server Hello message: •<SEL_TLS_CIPHER_SUITE> SHALL contain either TLS_ECDHE_ECDSA_WITH_AE S_128_GCM_SHA256 OR TLS_ECDHE_ECDSA_WITH_AE S_128_CBC_SHA256 • <EXT_SHA256_ECDSA> is not present. Verify that the ServerHelloDone message concludes the ServerHello and associated messages	RQ60_003 RQ61_001
2	S_CLIENT → SERVER	MTD_TLS_MUTUAL_AUTH_CLIENT_EXCH(#CERT_S_CLIENT_TLS, <CLIENT_TLS_EPHEM_KEY>)	MTD_TLS_SERVER_END(#CHANGE_CIPHER_SPEC, <SERVER_FINISHED>) Verify in the <SERVER_FINISHED> message • that the contents are correct using the TLS Session keys	RQ26_023 RQ26_024 RQ26_026 RQ26_027 RQ26_028 RQ45_006 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001

Test Sequence #02 Nominal: Non-reuse of session keys

The purpose of this test sequence is to verify that the Server is not reusing ephemeral keys from the previous session.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_MUTUAL_AUTH Extract <SERVER_TLS_EPHEM_KEY> from the ServerKeyExchange message		
IC2		Terminate the TLS session		
1	S_CLIENT → SERVER	MTD_TLS_CLIENT_HELLO(#TLS_VERSION_1_2, #MIN_TLS_CIPHER_SUITES, #S_SESSION_ID_EMPTY, #S_EXT_SHA256_ECDSA)	MTD_TLS_SERVER_HELLO(#TLS_VERSION_1_2, <SEL_TLS_CIPHER_SUITE>, <SESSION_ID_RANDOM>, #CERT_SERVER_TLS, <SERVER_TLS_EPHEM_KEY>, #CLIENT_CERT_TYPE, <SAH_SHA256_ECDSA>, #DIST_NAME_CI) Verify that in the ServerKeyExchange message: •<SERVER_TLS_EPHEM_KEY> is different from the <SERVER_TLS_EPHEM_KEY> value used in IC1.	RQ26_025

				RQ26_023 RQ26_024 RQ26_026 RQ26_027 RQ26_028 RQ45_006 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001
2	S_CLIENT → SERVER	MTD_TLS_MUTUAL_AUTH_CL IENT_EXCH(#CERT_S_CLIENT_TLS, <CLIENT_TLS_EPHEM_KEY>)	MTD_TLS_SERVER_END(#CHANGE_CIPHER_SPEC, <SERVER_FINISHED>) Verify that in the <SERVER_FINISHED> message: • that the contents are correct using the TLS Session keys	

Test Sequence #03 Nominal: HTTPS Session Establishment with supported and unsupported Cipher Suites

The purpose of this test is to verify that the Server correctly establishes an HTTPS Session with the Client when supported and unsupported Cipher Suites are offered by the Client.

Step	Direction	Sequence / Description	Expected result	REQ
1	S_CLIENT → SERVER	MTD_TLS_CLIENT_HELLO(#TLS_VERSION_1_2, #PROP_TLS_CIPHER_SUITE S, #S_SESSION_ID_EMPTY, #S_EXT_SHA256_ECDSA)	MTD_TLS_MUTUAL_AUTH_SER VER_HELLO(#TLS_VERSION_1_2, <SEL_TLS_CIPHER_SUITE>, <SESSION_ID_RANDOM>, #CERT_SERVER_TLS, <SERVER_TLS_EPHEM_KEY>, #CLIENT_CERT_TYPE, <SAH_SHA256_ECDSA>, #DIST_NAME_CI) Verify that in the Server Hello message: • <SEL_TLS_CIPHER_SUITE> SHALL contain either TLS_ECDHE_ECDSA_WITH_AE S_128_GCM_SHA256 OR TLS_ECDHE_ECDSA_WITH_AE S_128_CBC_SHA256 • <EXT_SHA256_ECDSA> is not present. Verify that the ServerHelloDone message concludes the ServerHello and associated messages	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001
2	S_CLIENT → SERVER	MTD_TLS_MUTUAL_AUTH_ CLIENT_EXCH(#CERT_S_CLIENT_TLS, <CLIENT_TLS_EPHEM_KEY >)	MTD_TLS_SERVER_END(#CHANGE_CIPHER_SPEC, <SERVER_FINISHED>) Verify in the <SERVER_FINISHED> message • that the contents are correct using the TLS Session keys	RQ26_023 RQ26_024 RQ26_026 RQ26_027 RQ26_028 RQ45_006 RQ45_026 RQ45_026_1 RQ510_001

				RQ56_002 RQ59_001 RQ60_003 RQ61_001
--	--	--	--	--

Test Sequence #04 Error: Invalid TLS Version

Step	Direction	Sequence / Description	Expected result	REQ
1	S_CLIENT → SERVER	MTD_TLS_CLIENT_HELLO(#TLS_VERSION_1_1, #MIN_TLS_CIPHER_SUITES, #S_SESSION_ID_EMPTY, #S_EXT_SHA256_ECDSA)	Server sends a TLS Fatal-alert	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ510_001 RQ59_001 RQ61_001

Test Sequence #05 Error: Unsupported Cipher Suites and Extensions

Step	Direction	Sequence / Description	Expected result	REQ
1	S_CLIENT → SERVER	MTD_TLS_CLIENT_HELLO(#TLS_VERSION_1_2, #UNSUP_TLS_CIPHER_SUITES ,	Server sends a TLS Fatal-alert	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ510_001 RQ59_001 RQ61_001

Test Sequence #06 Error: Invalid Client TLS Certificate Signature

Step	Direction	Sequence / Description	Expected result	REQ
1	S_CLIENT → SERVER	MTD_TLS_MUTUAL_AUTH_SERVER_HELLO(#TLS_VERSION_1_2, <SEL_TLS_CIPHER_SUITE>, <SESSION_ID_RANDOM>, #CERT_SERVER_TLS, <SERVER_TLS_EPHEM_KEY>, #CLIENT_CERT_TYPE, <SAH_SHA256_ECDSA>, #DIST_NAME_CI) MTD_TLS_CLIENT_HELLO(#TLS_VERSION_1_2, #MIN_TLS_CIPHER_SUITES, #S_SESSION_ID_EMPTY, #S_EXT_SHA256_ECDSA)	Verify that in the Server Hello message: • <SEL_TLS_CIPHER_SUITE> SHALL contain either TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256 OR TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256 • <EXT_SHA256_ECDSA> is not present. Verify that the ServerHelloDone message concludes the	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001

			ServerHello and associated messages	
2	S_CLIENT → SERVER	MTD_TLS_MUTUAL_AUTH_CLIENT_EXCH(#CERT_S_CLIENT_TLS_INV_SIG, <CLIENT_TLS_EPHEM_KEY>)	Server sends a TLS Fatal-alert	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_006 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001

Test Sequence #07 Error: Expired Client TLS Certificate

Step	Direction	Sequence / Description	Expected result	REQ
1	S_CLIENT → SERVER	MTD_TLS_CLIENT_HELLO(#TLS_VERSION_1_2, #MIN_TLS_CIPHER_SUITES, #S_SESSION_ID_EMPTY, #S_EXT_SHA256_ECDSA)	MTD_TLS_MUTUAL_AUTH_SERVER_HELLO(#TLS_VERSION_1_2, <SEL_TLS_CIPHER_SUITE>, <SESSION_ID_RANDOM>, #CERT_SERVER_TLS, <SERVER_TLS_EPHEM_KEY>, #CLIENT_CERT_TYPE, <SAH_SHA256_ECDSA>, #DIST_NAME_CI) Verify that in the Server Hello message: • <SEL_TLS_CIPHER_SUITE> SHALL contain either TLS_ECDHE_ECDSA_WITH_AE S_128_GCM_SHA256 OR TLS_ECDHE_ECDSA_WITH_AE S_128_CBC_SHA256 • <EXT_SHA256_ECDSA> is not present. Verify that the ServerHelloDone message concludes the ServerHello and associated messages	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001
2	S_CLIENT → SERVER	MTD_TLS_MUTUAL_AUTH_CLIENT_EXCH(#CERT_S_CLIENT_TLS_EXPIRED, <CLIENT_TLS_EPHEM_KEY>)	Server sends a TLS Fatal-alert	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_006 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001

			RQ60_003 RQ61_001
--	--	--	----------------------

Test Sequence #08 Error: Invalid Client TLS Certificate with critical extension not set

Step	Direction	Sequence / Description	Expected result	REQ
1	S_CLIENT → SERVER	MTD_TLS_CLIENT_HELLO(#TLS_VERSION_1_2, #MIN_TLS_CIPHER_SUITES, #S_SESSION_ID_EMPTY, #S_EXT_SHA256_ECDSA)	<p>MTD_TLS_MUTUAL_AUTH_SERVER_HELLO(#TLS_VERSION_1_2, <SEL_TLS_CIPHER_SUITE>, <SESSION_ID_RANDOM>, #CERT_SERVER_TLS, <SERVER_TLS_EPHEM_KEY>, #CLIENT_CERT_TYPE, <SAH_SHA256_ECDSA>, #DIST_NAME_CI)</p> <p>Verify that in the Server Hello message: • <SEL_TLS_CIPHER_SUITE> SHALL contain either TLS_ECDHE_ECDSA_WITH_AE_S_128_GCM_SHA256 OR TLS_ECDHE_ECDSA_WITH_AE_S_128_CBC_SHA256 • <EXT_SHA256_ECDSA> is not present.</p> <p>Verify that the ServerHelloDone message concludes the ServerHello and associated messages</p>	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001
2	S_CLIENT → SERVER	MTD_TLS_MUTUAL_AUTH_CLIENT_EXCH(#CERT_S_CLIENT_TLS_INV_CRITICAL_EXT, <CLIENT_TLS_EPHEM_KEY>)	Server sends a TLS Fatal-alert	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_006 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001

Test Sequence #09 Error: Invalid Client TLS Certificate with invalid 'key usage' extension

Step	Direction	Sequence / Description	Expected result	REQ
1	S_CLIENT → SERVER	MTD_TLS_CLIENT_HELLO(#TLS_VERSION_1_2, #MIN_TLS_CIPHER_SUITES, #S_SESSION_ID_EMPTY, #S_EXT_SHA256_ECDSA)	MTD_TLS_MUTUAL_AUTH_SERVER_HELLO(#TLS_VERSION_1_2, <SEL_TLS_CIPHER_SUITE>, <SESSION_ID_RANDOM>, #CERT_SERVER_TLS,	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028

			<p><SERVER_TLS_EPHEM_KEY>, #CLIENT_CERT_TYPE, <SAH_SHA256_ECDSA>, #DIST_NAME_CI)</p> <p>Verify that in the Server Hello message:</p> <ul style="list-style-type: none"> • <SEL_TLS_CIPHER_SUITE> SHALL contain either TLS_ECDHE_ECDSA_WITH_AE_S_128_GCM_SHA256 OR TLS_ECDHE_ECDSA_WITH_AE_S_128_CBC_SHA256 • <EXT_SHA256_ECDSA> is not present. <p>Verify that the ServerHelloDone message concludes the ServerHello and associated messages</p>	RQ45_006 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001
2	S_CLIENT → SERVER	MTD_TLS_MUTUAL_AUTH_CLIENT_EXCH(#CERT_S_CLIENT_TLS_INV_KEY_USAGE, <CLIENT_TLS_EPHEM_KEY>)	Server sends a TLS Fatal-alert	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001

Test Sequence #10 Error: Invalid TLS Certificate with invalid 'extended key usage' extension

Step	Direction	Sequence / Description	Expected result	REQ
1	S_CLIENT → SERVER	MTD_TLS_CLIENT_HELLO(#TLS_VERSION_1_2, #MIN_TLS_CIPHER_SUITES, #S_SESSION_ID_EMPTY, #S_EXT_SHA256_ECDSA)	<p>MTD_TLS_MUTUAL_AUTH_SERVER_HELLO(#TLS_VERSION_1_2, <SEL_TLS_CIPHER_SUITE>, <SESSION_ID_RANDOM>, #CERT_SERVER_TLS, <SERVER_TLS_EPHEM_KEY>, #CLIENT_CERT_TYPE, <SAH_SHA256_ECDSA>, #DIST_NAME_CI)</p> <p>Verify that in the Server Hello message:</p> <ul style="list-style-type: none"> • <SEL_TLS_CIPHER_SUITE> SHALL contain either TLS_ECDHE_ECDSA_WITH_AE_S_128_GCM_SHA256 OR TLS_ECDHE_ECDSA_WITH_AE_S_128_CBC_SHA256 • <EXT_SHA256_ECDSA> is not present. 	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001

			Verify that the ServerHelloDone message concludes the ServerHello and associated messages	
2	S_CLIENT → SERVER	MTD_TLS_MUTUAL_AUTH_CLIENT_EXCH(#CERT_S_CLIENT_TLS_INV_CERT_POL, <CLIENT_TLS_EPHEM_KEY>)	Server sends a TLS Fatal-alert	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_006 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001

Test Sequence #11 Error: Invalid Client TLS Certificate with invalid 'Certificate Policies' extensions

Step	Direction	Sequence / Description	Expected result	REQ
1	S_CLIENT → SERVER	MTD_TLS_CLIENT_HELLO(#TLS_VERSION_1_2, #MIN_TLS_CIPHER_SUITES, #S_SESSION_ID_EMPTY, #S_EXT_SHA256_ECDSA)	MTD_TLS_MUTUAL_AUTH_SERVER_HELLO(#TLS_VERSION_1_2, <SEL_TLS_CIPHER_SUITE>, <SESSION_ID_RANDOM>, #CERT_SERVER_TLS, <SERVER_TLS_EPHEM_KEY>, #CLIENT_CERT_TYPE, <SAH_SHA256_ECDSA>, #DIST_NAME_CI) Verify that in the Server Hello message: • <SEL_TLS_CIPHER_SUITE> SHALL contain either TLS_ECDHE_ECDSA_WITH_AE S_128_GCM_SHA256 OR TLS_ECDHE_ECDSA_WITH_AE S_128_CBC_SHA256 • <EXT_SHA256_ECDSA> is not present. Verify that the ServerHelloDone message concludes the ServerHello and associated messages	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001
2	S_CLIENT → SERVER	MTD_TLS_MUTUAL_AUTH_CLIENT_EXCH(#CERT_S_CLIENT_TLS_INV_CERT_POL, <CLIENT_TLS_EPHEM_KEY>)	Server sends a TLS Fatal-alert	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_006 RQ45_026 RQ45_026_1 RQ510_001

				RQ56_002 RQ59_001 RQ60_003 RQ61_001
--	--	--	--	--

Test Sequence #12 Error: No suitable Client certificate available

The purpose of this test is to verify that the Server does not establish an HTTPS Session with the Client using Mutual Authentication when the CERT.CLIENT.TLS certificate of the S_CLIENT certificate message contains no certificates (the certificate_list structure has a length of zero).

Step	Direction	Sequence / Description	Expected result	REQ
1	S_CLIENT → SERVER	MTD_TLS_CLIENT_HELLO(#TLS_VERSION_1_2, #MIN_TLS_CIPHER_SUITES, #S_SESSION_ID_EMPTY, #S_EXT_SHA256_ECDSA)	<p>MTD_TLS_MUTUAL_AUTH_SER VER_HELLO(#TLS_VERSION_1_2, <SEL_TLS_CIPHER_SUITE>, <SESSION_ID_RANDOM>, #CERT_SERVER_TLS,</p> <p><SERVER_TLS_EPHEM_KEY>, #CLIENT_CERT_TYPE, <SAH_SHA256_ECDSA>, #DIST_NAME_CI)</p> <p>Verify that in the Server Hello message: •<SEL_TLS_CIPHER_SUITE> SHALL contain either TLS_ECDHE_ECDSA_WITH_AE S_128_GCM_SHA256 OR TLS_ECDHE_ECDSA_WITH_AE S_128_CBC_SHA256 •<EXT_SHA256_ECDSA> is not present.</p> <p>Verify that the ServerHelloDone message concludes the ServerHello and associated messages</p>	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001
2	S_CLIENT → SERVER	MTD_TLS_MUTUAL_AUTH_CLIENT_EXCH(NO_PARAM, <CLIENT_TLS_EPHEM_KEY>)	Server sends a TLS Fatal-alert	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ26_028 RQ45_026 RQ45_026_1 RQ510_001 RQ56_002 RQ59_001 RQ60_003 RQ61_001

4.6.2.2.2 TC_Server_Mutual_Authentication_for_HTTPS_EstablishmentBRP

Test Sequence #01 Nominal: HTTPS Session Establishment

This test sequence SHALL be the same as the Test Sequence #01 defined in section 4.6.2.2.1 TC_Server_Mutual_Authentication_for_HTTPS_EstablishmentNIST, except that the brainpoolP256r1 curve is used.

Test Sequence #02 Nominal: Non-reuse of session keys

This test sequence SHALL be the same as the Test Sequence #02 defined in section 4.6.2.2.1 TC_Server_Mutual_Authentication_for_HTTPS_EstablishmentNIST, except that the brainpoolP256r1 curve is used.

Test Sequence #03 Nominal: HTTPS Session Establishment with supported and unsupported Cipher Suites

This test sequence SHALL be the same as the Test Sequence #03 defined in section 4.6.2.2.1 TC_Server_Mutual_Authentication_for_HTTPS_EstablishmentNIST, except that the brainpoolP256r1 curve is used.

4.6.3 TLS, Server Authentication, TLS Establishment

4.6.3.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ26_023, RQ26_024, RQ26_025, RQ26_025_1, RQ26_026, RQ26_027, RQ26_028
- RQ31_032
- RQ45_026, RQ45_026_1
- RQ56_001, RQ56_002, RQ56_003,
- RQ58_001, RQ58_002,
- RQ60_002,
- RQ61_001
- RQ63_006

4.6.3.2 Test Cases

4.6.3.2.1 TC_Server_Authentication_for_HTTPS_EstablishmentNIST

Test Sequence #01 Nominal: HTTPS Session Establishment

The purpose of this test is to verify that the Server correctly establishes an HTTPS Session with the Client.

Step	Direction	Sequence / Description	Expected result	REQ
1	S_LPAd → SERVER	MTD_TLS_CLIENT_HELLO(#TLS_VERSION_1_2, #MIN_TLS_CIPHER_SUITES, #S_SESSION_ID_EMPTY, #S_EXT_SHA256_ECDSA)	MTD_TLS_SERVER_HELLO_ET C(#TLS_VERSION_1_2, <SEL_TLS_CIPHER_SUITE>, <SESSION_ID_RANDOM>, #CERT_SERVER_TLS, <SERVER_TLS_EPHEM_KEY>) Verify that in the Server Hello message: • <SEL_TLS_CIPHER_SUITE> SHALL contain either TLS_ECDHE_ECDSA_WITH_AE S_128_GCM_SHA256 OR TLS_ECDHE_ECDSA_WITH_AE S_128_CBC_SHA256 • <EXT_SHA256_ECDSA> is not present. Verify that the ServerHelloDone message concludes the ServerHello and associated messages	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_028 RQ31_032 RQ31_032_1 RQ45_026 RQ45_026_1 RQ56_001 RQ56_002 RQ56_003 RQ58_001 RQ58_002 RQ60_002 RQ61_001
2	S_LPAd → SERVER	MTD_TLS_CLIENT_KEY_EX CH_etc(<CLIENT_TLS_EPH EM_KEY>)	MTD_TLS_SERVER_END(#CHANGE_CIPHER_SPEC, <SERVER_FINISHED>) Verify in the <SERVER_FINISHED> message • that the contents are correct using the TLS Session keys	RQ26_023 RQ26_024 RQ26_026 RQ26_027 RQ31_032 RQ45_026 RQ45_026_1 RQ56_001 RQ58_001 RQ60_002 RQ61_001

Test Sequence #02 Nominal: Non-reuse of session keys

The purpose of this test sequence is to verify that the Server is not reusing ephemeral keys from the previous session.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH Extract <SERVER_TLS_EPHEM_KEY> from the ServerKeyExchange message		
IC2		Terminate the TLS session		
1	S_LPAd → SERVER	MTD_TLS_CLIENT_HELLO(#TLS_VERSION_1_2, #MIN_TLS_CIPHER_SUITES, #S_SESSION_ID_EMPTY, #S_EXT_SHA256_ECDSA)	MTD_TLS_SERVER_HELLO_ET C(#TLS_VERSION_1_2, <SEL_TLS_CIPHER_SUITE>, <SESSION_ID_RANDOM>, #CERT_SERVER_TLS, <SERVER_TLS_EPHEM_KEY>) Verify that in the ServerKeyExchange message: <SERVER_TLS_EPHEM_KEY>	RQ26_025 RQ31_032

			is different from the <SERVER_TLS_EPHEM_KEY> value used in IC1.	
2	S_LPAd → SERVER	MTD_TLS_CLIENT_KEY_EX CH_ETC(<CLIENT_TLS_EPH EM_KEY>)	<p>MTD_TLS_SERVER_END(#CHANGE_CIPHER_SPEC, <SERVER_FINISHED>)</p> <p>Verify that in the <SERVER_FINISHED> message: • that the contents are correct using the TLS Session keys</p>	RQ26_023 RQ26_024 RQ26_026 RQ26_027 RQ31_032 RQ45_026 RQ45_026_1 RQ56_001 RQ58_001 RQ60_001 RQ60_002 RQ61_001

Test Sequence #03 Nominal: HTTPS Session Establishment with supported and unsupported Cipher Suites

The purpose of this test is to verify that the Server correctly establishes an HTTPS Session with the Client when supported and unsupported Cipher Suites are offered by the Client.

Step	Direction	Sequence / Description	Expected result	REQ
1	S_LPAd → SERVER	MTD_TLS_CLIENT_HELLO(#TLS_VERSION_1_2, #PROP_TLS_CIPHER_SUITE S, #S_SESSION_ID_EMPTY, #S_EXT_SHA256_ECDSA)	<p>MTD_TLS_SERVER_HELLO_ET C(#TLS_VERSION_1_2, <SEL_TLS_CIPHER_SUITE>, <SESSION_ID_RANDOM>, #CERT_SERVER_TLS, <SERVER_TLS_EPHEM_KEY>)</p> <p>Verify that in the Server Hello message: • <SEL_TLS_CIPHER_SUITE> SHALL contain either TLS_ECDHE_ECDSA_WITH_AE S_128_GCM_SHA256 OR TLS_ECDHE_ECDSA_WITH_AE S_128_CBC_SHA256 • <EXT_SHA256_ECDSA> is not present.</p> <p>Verify that the ServerHelloDone message concludes the ServerHello and associated messages</p>	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_028 RQ31_032 RQ31_032_1 RQ45_026 RQ45_026_1 RQ56_001 RQ56_002 RQ56_003 RQ58_001 RQ58_002 RQ60_002 RQ61_001
2	S_LPAd → SERVER	MTD_TLS_CLIENT_KEY_EX CH_ETC(<CLIENT_TLS_EPH EM_KEY>)	<p>MTD_TLS_SERVER_END(#CHANGE_CIPHER_SPEC, <SERVER_FINISHED>)</p> <p>Verify in the <SERVER_FINISHED> message • that the contents are correct using the TLS Session keys</p>	RQ26_023 RQ26_024 RQ26_026 RQ26_027 RQ31_032 RQ45_026 RQ45_026_1 RQ56_001 RQ58_001 RQ60_002 RQ61_001

Test Sequence #04 Error: Invalid TLS Version

Step	Direction	Sequence / Description	Expected result	REQ
1	S_LPAd → SERVER	MTD_TLS_CLIENT_HELLO(#TLS_VERSION_1_1, #MIN_TLS_CIPHER_SUITES, #S_SESSION_ID_EMPTY, #S_EXT_SHA256_ECDSA)	Server sends a TLS Fatal-alert	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ31_032 RQ45_026 RQ45_026_1 RQ56_001 RQ58_001 RQ60_002 RQ61_001

Test Sequence #05 Error: Unsupported Cipher Suites and Extensions

Step	Direction	Sequence / Description	Expected result	REQ
1	S_LPAd → SERVER	MTD_TLS_CLIENT_HELLO(#TLS_VERSION_1_2, #UNSUP_TLS_CIPHER_SUITES ,	Server sends a TLS Fatal-alert	RQ26_023 RQ26_024 RQ26_025 RQ26_026 RQ26_027 RQ31_032 RQ45_026 RQ45_026_1 RQ56_001 RQ58_001 RQ60_002 RQ61_001

4.6.3.2.2 TC_Server_Authentication_for_HTTPS_EstablishmentBRP

Test Sequence #01 Nominal: HTTPS Session Establishment

This test sequence SHALL be the same as the Test Sequence #01 defined in section 4.6.3.2.1 TC_Server_Authentication_for_HTTPS_EstablishmentNIST, except that the brainpoolP256r1 curve is used.

Test Sequence #02 Nominal: Non-reuse of session keys

This test sequence SHALL be the same as the Test Sequence #02 defined in section 4.6.3.2.1 TC_Server_Authentication_for_HTTPS_EstablishmentNIST, except that the brainpoolP256r1 curve is used.

Test Sequence #03 Nominal: HTTPS Session Establishment with supported and unsupported Cipher Suites

This test sequence SHALL be the same as the Test Sequence #03 defined in section 4.6.3.2.1 TC_Server_Authentication_for_HTTPS_EstablishmentNIST, except that the brainpoolP256r1 curve is used.

4.7 LPAe Interfaces

This section is defined as FFS.

5 Procedure - Behaviour Testing

5.1 General Overview

5.2 eUICC Behaviour

5.2.1 Retry mechanism

5.2.1.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ26_029, RQ26_030
- RQ31_130, RQ31_131, RQ31_132, RQ31_133, RQ31_134, RQ31_135, RQ31_137, RQ31_139, RQ31_140, RQ31_141
- RQ57_112
- RQ57_025, RQ57_026, RQ57_027, RQ57_028, RQ57_029, RQ57_030, RQ57_033, RQ57_034, RQ57_035, RQ57_036, RQ57_037, RQ57_038, RQ57_039, RQ57_047

5.2.1.2 Test Cases

5.2.1.2.1 TC_eUICC_PrepDownload_Retry_ReuseOTKeys

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 is not loaded on the eUICC
eUICC	<p>The communication between the S_Device and the eUICC has been initialized and the S_LPAd has selected the ISD-R.</p> <p>Common Mutual Authentication procedure has been successfully executed between the eUICC and the S_SM-DP+</p> <ul style="list-style-type: none">• #GET_EUICC_INFO1, #GET_EUICC_CHALLENGE and #AUTHENTICATE_SMDP have been sent to the eUICC• the same GSMA CI has been chosen for signing and for verification

Test Sequence #01 Nominal: Confirmation Code retry mechanism by reusing previous One-Time key pair

The purpose of this test is to check the Confirmation Code retry mechanism. The S_LPAd simulates that an incorrect Confirmation Code has been filled by the End User. Then, the S_LPAd sends another ES10b.PrepareDownload function with a correct Confirmation Code value. In this case, the eUICC does not have to generate a new one-time key pair and uses the previous one given by the SM-DP+.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		<STORE_DATA_BLOCK_NUM> = 0		

IC2	<S_HASHED_CC> = MTD_GENERATE_HASHED_CC(#CONFIRMATION_CODE1, <S_TRANSACTION_ID>)			
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(#PREP_DOWNLOAD_WITH_CC, TRUE)	#R_PREP_DOWNLOAD_WITH_CC SW=0x9000 The <EUICC_SIGNATURE2> SHALL be verified with the #PK_EUICC_ECDSA. Verify that the <S_TRANSACTION_ID> present in the euiccSigned2 is the same as in #PREP_DOWNLOAD_WITH_CC. Verify that the <S_HASHED_CC> present in the euiccSigned2 is the same as in #PREP_DOWNLOAD_WITH_CC. Extract the <OTPK_EUICC_ECKA > and reuse the same value in step 5	RQ31_130 RQ31_131 RQ31_132 RQ31_133 RQ31_134 RQ31_135 RQ31_139 RQ31_140 RQ31_141 RQ57_025 RQ57_026 RQ57_027 RQ57_028 RQ57_029 RQ57_030 RQ57_034 RQ57_035 RQ57_036 RQ57_037 RQ57_038 RQ57_039 RQ26_029 RQ26_030
2		Execute the Common Mutual Authentication procedure between the eUICC and the S_SM-DP+ • #GET_EUICC_INFO1, #GET_EUICC_CHALLENGE and #AUTHENTICATE_SMDP are sent to the eUICC • the same GSMA CI as for the first attempt has been chosen for signing and for verification		RQ57_047
3		<STORE_DATA_BLOCK_NUM> = 0		
4		<S_HASHED_CC> = MTD_GENERATE_HASHED_CC(#CONFIRMATION_CODE2, <S_TRANSACTION_ID>)		
5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(#PREP_DOWNLOAD_RETRY_CC, TRUE)	#R_PREP_DOWNLOAD_WITH_CC SW=0x9000 The <EUICC_SIGNATURE2> SHALL be verified with the #PK_EUICC_ECDSA. Verify that the <S_TRANSACTION_ID> present in the euiccSigned2 is the same as in #PREP_DOWNLOAD_RETRY_CC. Verify that the <S_HASHED_CC> present in the euiccSigned2 is the same as in #PREP_DOWNLOAD_RETRY_CC. Verify that the <OTPK_EUICC_ECKA> present in the euiccSigned2 is the same as in #PREP_DOWNLOAD_RETRY_CC.	RQ31_130 RQ31_131 RQ31_132 RQ31_133 RQ31_134 RQ31_135 RQ31_139 RQ31_140 RQ31_141 RQ31_142 RQ31_143 RQ31_144 RQ31_145 RQ31_146 RQ31_147 RQ31_148 RQ31_149 RQ31_150 RQ31_151 RQ31_152 RQ31_153 RQ31_154 RQ31_155 RQ31_156 RQ31_157 RQ57_025 RQ57_026 RQ57_027 RQ57_028 RQ57_029 RQ57_030 RQ57_034 RQ57_035 RQ57_036 RQ57_037 RQ57_038 RQ57_039 RQ57_040 RQ57_041 RQ57_042 RQ57_043 RQ57_044 RQ57_045 RQ57_046 RQ57_047 RQ57_048 RQ57_049 RQ57_050 RQ57_051 RQ57_052 RQ57_053 RQ57_054 RQ57_055 RQ57_056 RQ57_057 RQ57_058 RQ57_059

			RQ57_033 RQ26_029 RQ26_030
--	--	--	----------------------------------

Test Sequence #02 Nominal: Retry after a CancelSession Reason "Postponed"

The purpose of this test is to check that the eUICC can reuse the one-time key pair generated during a previous attempt. In this case, the S_LPAd simulates that the End User has postponed the download of the Profile.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		<STORE_DATA_BLOCK_NUM> = 0		
IC2		<S_HASHED_CC> = MTD_GENERATE_HASHED_CC(#CONFIRMATION_CODE1, <S_TRANSACTION_ID>)		
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(#PREP_DOWNLOAD_WITH_CC, TRUE)	#R_PREP_DOWNLOAD_WITH_C C SW=0x9000 The <EUICC_SIGNATURE2> SHALL be verified with the #PK_EUICC_ECDSA. Verify that the <S_TRANSACTION_ID> present in the euiccSigned2 is the same as in #PREP_DOWNLOAD_WITH_CC. Verify that the <S_HASHED_CC> present in the euiccSigned2 is the same as in #PREP_DOWNLOAD_WITH_CC. Extract the <OTPK_EUICC_ECKA> and reuse the same value in step 5	RQ31_130 RQ31_131 RQ31_132 RQ31_133 RQ31_134 RQ31_135 RQ31_139 RQ31_140 RQ31_141 RQ57_025 RQ57_026 RQ57_027 RQ57_028 RQ57_029 RQ57_030 RQ57_034 RQ57_035 RQ57_036 RQ57_037 RQ57_038 RQ57_039 RQ26_029 RQ26_030
2	S_LPAd → eUICC	MTD_STORE_DATA(#CANCEL_SESSION_POSTPONE D)	#R_CANCEL_SESSION_POSTPONED SW = 0x9000	RQ57_112
3		Execute the Common Mutual Authentication procedure between the eUICC and the S_SM-DP+ • #GET_EUICC_INFO1, #GET_EUICC_CHALLENGE and #AUTHENTICATE_SMDP are sent to the eUICC • the same GSMA CI as for the first attempt has been chosen for signing and for verification		RQ57_047
4		<STORE_DATA_BLOCK_NUM> = 0		
5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(#R_PREP_DOWNLOAD_WITH_C C	RQ31_130 RQ31_131 RQ31_132 RQ31_133

		#PREP_DOWNLOAD_RETRY_CC , TRUE)	SW=0x9000 The <EUICC_SIGNATURE2> SHALL be verified with the #PK_EUICC_ECDSA. Verify that the <S_TRANSACTION_ID> present in the euiccSigned2 is the same as in #PREP_DOWNLOAD_RETRY_C C. Verify that the <S_HASHED_CC> present in the euiccSigned2 is the same as in #PREP_DOWNLOAD_RETRY_C C. Verify that the <OTPK_EUICC_ECKA> present in the euiccSigned2 is the same as in #PREP_DOWNLOAD_RETRY_C C.	RQ31_134 RQ31_135 RQ31_139 RQ31_140 RQ31_141 RQ31_137 RQ57_025 RQ57_026 RQ57_027 RQ57_028 RQ57_029 RQ57_030 RQ57_034 RQ57_035 RQ57_036 RQ57_037 RQ57_038 RQ57_039 RQ57_033 RQ26_029 RQ26_030
--	--	------------------------------------	--	--

Test Sequence #03 Nominal: Retry after a CancelSession Reason “Timeout”

The purpose of this test is to check that the eUICC can reuse the one-time key pair generated during a previous attempt. In this case, the S_LPAd simulates that the End User does not confirm the download of the Profile within the timeout interval.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		<STORE_DATA_BLOCK_NUM> = 0		
IC2		<S_HASHED_CC> = MTD_GENERATE_HASHED_CC(#CONFIRMATION_CODE1, <S_TRANSACTION_ID>)		
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(#PREP_DOWNLOAD_WITH_CC, TRUE)	#R_PREP_DOWNLOAD_WITH_C C SW=0x9000 The <EUICC_SIGNATURE2> SHALL be verified with the #PK_EUICC_ECDSA. Verify that the <S_TRANSACTION_ID> present in the euiccSigned2 is the same as in #PREP_DOWNLOAD_WITH_CC. Verify that the <S_HASHED_CC> present in the euiccSigned2 is the same as in #PREP_DOWNLOAD_WITH_CC.	RQ31_130 RQ31_131 RQ31_132 RQ31_133 RQ31_134 RQ31_135 RQ31_139 RQ31_140 RQ31_141 RQ57_025 RQ57_026 RQ57_027 RQ57_028 RQ57_029 RQ57_030 RQ57_034 RQ57_035 RQ57_036 RQ57_037 RQ57_038

			Extract the <OTPK_EUICC_ECKA> and reuse the same value in step 5	RQ57_039 RQ26_029 RQ26_030
2	S_LPAd → eUICC	MTD_STORE_DATA(#CANCEL_SESSION_TIMEOUT)	#R_CANCEL_SESSION_TIMEOUT SW = 0x9000	RQ57_112
3		Execute the Common Mutual Authentication procedure between the eUICC and the S_SM-DP+ <ul style="list-style-type: none">• #GET_EUICC_INFO1, #GET_EUICC_CHALLENGE and #AUTHENTICATE_SMDP are sent to the eUICC• the same GSMA CI as for the first attempt has been chosen for signing and for verification		RQ57_047
4	<STORE_DATA_BLOCK_NUM> = 0			
5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(#PREP_DOWNLOAD_RETRY_CC, TRUE)	#R_PREP_DOWNLOAD_WITH_C C SW=0x9000 The <EUICC_SIGNATURE2> SHALL be verified with the #PK_EUICC_ECDSA. Verify that the <S_TRANSACTION_ID> present in the euiccSigned2 is the same as in #PREP_DOWNLOAD_RETRY_C C. Verify that the <S_HASHED_CC> present in the euiccSigned2 is the same as in #PREP_DOWNLOAD_RETRY_C C. Verify that the <OTPK_EUICC_ECKA> present in the euiccSigned2 is the same as in #PREP_DOWNLOAD_RETRY_C C.	RQ31_130 RQ31_131 RQ31_132 RQ31_133 RQ31_134 RQ31_135 RQ31_139 RQ31_140 RQ31_141 RQ31_137 RQ57_025 RQ57_026 RQ57_027 RQ57_028 RQ57_029 RQ57_030 RQ57_034 RQ57_035 RQ57_036 RQ57_037 RQ57_038 RQ57_039 RQ57_033 RQ26_029 RQ26_030

5.2.1.2.2 TC_eUICC_PrepDownload_Retry_NewOTKeys

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 is not loaded on the eUICC
eUICC	The communication between the S_Device and the eUICC has been initialized and the S_LPAd has selected the ISD-R. Common Mutual Authentication procedure has been successfully executed between the eUICC and the S_SM-DP+

	<ul style="list-style-type: none"> • #GET_EUICC_INFO1, #GET_EUICC_CHALLENGE and #AUTHENTICATE_SMDP have been sent to the eUICC • the same GSMA CI has been chosen for signing and for verification
--	--

Test Sequence #01 Nominal: Confirmation Code retry mechanism by not reusing previous One-Time key pair

The purpose of this test is to check the Confirmation Code retry mechanism. The S_LPAd simulates that an incorrect Confirmation Code has been filled by the End User. Then, the S_LPAd sends another ES10b.PrepareDownload function with a correct Confirmation Code value. In this case, the eUICC does not support the storage of unused one-time key pair or the eUICC has discarded the previous one-time public key: we expect the eUICC to generate a new set of keys.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		<STORE_DATA_BLOCK_NUM> = 0		
IC2		<S_HASHED_CC> = MTD_GENERATE_HASHED_CC(#CONFIRMATION_CODE1, <S_TRANSACTION_ID>)		
1	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT (#PREP_DOWNLOAD_WITH_CC, TRUE)	#R_PREP_DOWNLOAD_WITH_CC SW=0x9000 The <EUICC_SIGNATURE2> SHALL be verified with the #PK_EUICC_ECDSA. Verify that the <S_TRANSACTION_ID> present in the euiccSigned2 is the same as in #PREP_DOWNLOAD_WITH_CC. Verify that the <S_HASHED_CC> present in the euiccSigned2 is the same as in #PREP_DOWNLOAD_WITH_CC. Extract the <OTPK_EUICC_ECKA> and reuse the same value in step 5	RQ31_130 RQ31_131 RQ31_132 RQ31_133 RQ31_134 RQ31_135 RQ31_139 RQ31_140 RQ31_141 RQ57_025 RQ57_026 RQ57_027 RQ57_028 RQ57_029 RQ57_030 RQ57_034 RQ57_035 RQ57_036 RQ57_037 RQ57_038 RQ57_039 RQ26_029 RQ26_030
2		Execute the Common Mutual Authentication procedure between the eUICC and the S_SM-DP+ #GET_EUICC_INFO1, #GET_EUICC_CHALLENGE and #AUTHENTICATE_SMDP are sent to the eUICC the same GSMA CI as for the first attempt has been chosen for signing and for verification		RQ57_047
3		<STORE_DATA_BLOCK_NUM> = 0		
4		<S_HASHED_CC> = MTD_GENERATE_HASHED_CC(#CONFIRMATION_CODE2, <S_TRANSACTION_ID>)		

			#R_PREP_DOWNLOAD_WITH_CC SW=0x9000 The <EUICC_SIGNATURE2> SHALL be verified with the #PK_EUICC_ECDSA. Verify that the <S_TRANSACTION_ID> present in the euiccSigned2 is the same as in #PREP_DOWNLOAD_RETRY_CC . Verify that the <S_HASHED_CC> present in the euiccSigned2 is the same as in #PREP_DOWNLOAD_RETRY_CC . Verify that the <OTPK_EUICC_ECKA> present in the euiccSigned2 is NOT the same as in #PREP_DOWNLOAD_RETRY_CC . RQ31_130 RQ31_131 RQ31_132 RQ31_133 RQ31_134 RQ31_135 RQ31_139 RQ31_140 RQ31_141 RQ31_137 RQ57_025 RQ57_026 RQ57_027 RQ57_028 RQ57_029 RQ57_030 RQ57_034 RQ57_035 RQ57_036 RQ57_037 RQ57_038 RQ57_039 RQ57_033 RQ26_029 RQ26_030	RQ31_130 RQ31_131 RQ31_132 RQ31_133 RQ31_134 RQ31_135 RQ31_139 RQ31_140 RQ31_141 RQ31_137 RQ57_025 RQ57_026 RQ57_027 RQ57_028 RQ57_029 RQ57_030 RQ57_034 RQ57_035 RQ57_036 RQ57_037 RQ57_038 RQ57_039 RQ57_033 RQ26_029 RQ26_030
5	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT (#PREP_DOWNLOAD_RETRY_CC, TRUE)		

5.2.2 Forbidden PPRs

5.2.2.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ57_053, RQ57_054
- RQ57_056, RQ57_057
- RQ25_025, RQ25_023
- RQ55_032

5.2.2.2 Test Cases

5.2.2.2.1 TC_eUICC_ForbiddenPPRs

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	There is no Profile installed in the eUICC

Test Sequence #01 Nominal: PPR1 management and handling when Operational Profile is installed

The purpose of this test is to verify that the eUICC automatically sets PPR1 in the forbiddenProfilePolicyRules of EUICCInfo2 when an Operational Profile is installed. Any

Operational Profile with PPR1 SHALL be rejected by the eUICC once an Operational Profile has been installed.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(#GET_EUICC_INFO2)	forbiddenProfilePolicyRules in EUICCInfo2 does not contain any PPR (the field is either empty or not present)	RQ57_053 RQ57_054 RQ57_056 RQ57_057
2		Install PROFILE_OPERATIONAL1		RQ57_057
3	S_LPAd → eUICC	MTD_STORE_DATA(#GET_EUICC_INFO2)	forbiddenProfilePolicyRules in EUICCInfo2 contains only ppr1(1)	RQ57_053 RQ57_054 RQ57_056
4		Execute the Common Mutual Authentication procedure between the eUICC and the S_SM-DP+ <ul style="list-style-type: none"> #GET_EUICC_INFO1, #GET_EUICC_CHALLENGE and #AUTHENTICATE_SMDP are sent to the eUICC the same GSMA CI is chosen for signing and for verification 		
5		Execute the Sub-procedure Profile Download and Installation – End User Confirmation between the eUICC and the S_SM-DP+ <ul style="list-style-type: none"> #PREP_DOWNLOAD_NO_CC is sent to the eUICC 		
6		Generate the <OTPK_S_SM_DP+_ECKA> and <OT_SK_S_SM_DP+_ECKA>		
7		<BPP> = MTD_GENERATE_BPP(#S_INIT_SC_PROF1, #CONF_ISDP_EMPTY, #METADATA_OP_PROF4, NO_PARAM, #UPP_OP_PROF4)		
8		Split the <BPP> into several segments arrays named: <ul style="list-style-type: none"> <BPP_SEG_INIT> <BPP_SEG_A0> <BPP_SEG_A1> <BPP_SEG_A3> 		
9		<STORE_DATA_BLOCK_NUM> = 0		
10	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_INIT>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
11	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A0>, FALSE)	SW=0x9000 without response data for all STORE DATA commands	
12	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(<BPP_SEG_A1>, FALSE)	SW=0x9000 with the response data #R_PIR_PPR_NOT_ALLOWED	RQ25_025 RQ25_023 RQ57_056

				RQ55_032 RQ57_057
13	S_LPAd → eUICC	MTD_STORE_DATA(#GET_PROFILES_INFO_ALL)	response ProfileInfoListResponse::= profileInfoListOk : { #PROFILE_INFO1_DISABLED } SW=0x9000	
14	Delete PROFILE_OPERATIONAL1			
15	S_LPAd → eUICC	MTD_STORE_DATA(#GET_EUICC_INFO2)	forbiddenProfilePolicyRules in EUICCIInfo2 does not contain any PPR (the field is either empty or not present)	RQ57_053 RQ57_054 RQ57_056

5.2.3 eUICC's RAT

5.2.3.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ31_097, RQ31_097, RQ31_098, RQ31_130
- RQ32_057
- RQ57_117, RQ57_118, RQ57_119, RQ57_123, RQ57_179, RQ57_180, RQ57_181, RQ57_182, RQ57_184

5.2.3.2 Test Cases

5.2.3.2.1 TC_eUICC_GetProfilesInfo_GetRAT_RSPSession

Test Sequence #01 Nominal: GetProfilesInfo and GetRAT during RSP session

The purpose of this test is to ensure that the eUICC can be requested during a RSP session context to retrieve the list of installed Profiles and the Rules Authorization Table.

Initial Conditions	
Entity	Description of the initial condition
eUICC	<p>The eUICC's RAT is configured as detailed SGP.21 Annex H:</p> <ul style="list-style-type: none"> • one PPAR authorizing PPR1 and PPR2 for all MNOs with End User consent required (i.e. #PPRS_ALLOWED) • no additional rules
eUICC	The PROFILE_OPERATIONAL1 is installed and Enabled on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3	S_LPAd → eUICC	MTD_STORE_DATA(#GET_EUICC_INFO1)	#R_EUICC_INFO1 SW = 0x9000 Extract the <EUICC_CI_PK_ID_LIST_FOR_SIGNING> and <EUICC_CI_PK_ID_LIST_FOR_VERIFICATION> from response data and verify if they contain at least one same GSMA CI Key ID	
IC4	S_LPAd → eUICC	MTD_STORE_DATA(#GET_EUICC_CHALLENGE)	#R_CHALLENGE SW = 0x9000 Extract the <EUICC_CHALLENGE>	
IC5		The following inputs are required for Step IC7 as described in the InitiateAuthentication function: <ul style="list-style-type: none">• <S_TRANSACTION_ID>• <EUICC_CHALLENGE>• <S_SMDP_CHALLENGE>• <S_SMDP_SIGNATURE1>• Set the <EUICC_CI_PK_ID_TO_BE_USED> to the CI Key ID in highest priority from the <EUICC_CI_PK_ID_LIST_FOR_SIGNING>• Choose the #CERT_S_SM_DPauth_ECDSA leading to the same Root CI certificate		
IC6		<STORE_DATA_BLOCK_NUM> = 0		
IC7	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(#AUTHENTICATE_SMDP, TRUE)	#R_AUTHENTICATE_SMDP SW = 0x9000	
1	S_LPAd → eUICC	MTD_STORE_DATA(#GET_RAT)	#R_DEFAULT_RAT with exact same structure and order SW = 0x9000	RQ57_179 RQ57_180 RQ57_181 RQ57_182 RQ57_184 RQ31_097
2	S_LPAd → eUICC	MTD_STORE_DATA(#GET_PROFILES_INFO_ALL)	response ProfileInfoListResponse ::= profileInfoListOk: { #PROFILE_INFO1 } SW = 0x9000	RQ32_057 RQ57_117 RQ57_118 RQ57_119 RQ57_123 RQ31_098
3		<STORE_DATA_BLOCK_NUM> = 0		
4	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(#PREP_DOWNLOAD_NO_CC, TRUE)	#R_PREP_DOWNLOAD_NO_CC SW=0x9000	RQ31_130

5.2.4 eUICC File Structure

5.2.4.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ34_003, RQ34_005_1, Q34_010, RQ34_011, RQ34_004_1

5.2.4.2 Test Cases

5.2.4.2.1 TC_eUICC_Default_FileSystem

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	There is no Profile installed in the eUICC

Test Sequence #01 Nominal: Default file system available

The purpose of this test is to verify that if there is no Profile on the eUICC, the eUICC still ensures a file system to the Device.

Step	Direction	Sequence / Description	Expected result	REQ
1	S_Device → eUICC	RESET	ATR present	RQ34_003 RQ34_004_1
2	S_Device → eUICC	[SELECT_MF]	FCP Template present with tag 0xA5 (Proprietary Information) containing 0x87 01 01 (Supported system commands = TERMINAL CAPABILITY) SW=0x9000	RQ34_010, RQ34_011, RQ34_005_1, RQ34_003 RQ34_004_1
3	S_Device → eUICC	[TERMINAL_CAPABILITY_LPAd]	SW=0x9000	RQ34_005_1, RQ34_003 RQ34_004_1
4	S_Device → eUICC	[TERMINAL_PROFILE]	Toolkit initialization THEN SW=0x9000	RQ34_003 RQ34_004_1

5.2.5 eUICC Delete Profile Process

5.2.5.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ24_020
- RQ31_027, RQ31_028, RQ31_183

- RQ57_051, RQ57_052, RQ57_054

5.2.5.2 Test Cases

5.2.5.2.1 TC_eUICC_DeleteProfile_ISDP_And_Components

Test Sequence #01 Nominal: ISD-P and Profile Components Deletion

The purpose of this test is to verify that when a Profile is deleted, the eUICC removes the ISD-P and all Profile Components related to it. In order to do so, we are checking the eUICC Non-Volatile Memory variation.

Initial Conditions	
Entity	Description of the initial condition
eUICC	There is no Profile installed on the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
IC3	S_LPAd → eUICC	MTD_STORE_DATA(#GET_EUICC_INFO2)	Retrieve free non-volatile memory value (tag 0x82) from <EXT_CARD_RESOURCE> in EUICCInfo2 as <FREE_MEMORY_NO_PROFILE>	
IC4	Install PROFILE_OPERATIONAL1			
IC5	Remove all Install Notifications from eUICC			
1	S_LPAd → eUICC	MTD_STORE_DATA(#GET_EUICC_INFO2)	Retrieve free non-volatile memory value (tag 0x82) from <EXT_CARD_RESOURCE> in EUICCInfo2 as <FREE_MEM_OP_PROF1_INSTALLED> Verify that <FREE_MEM_OP_PROF1_INSTALLED> is lower than <FREE_MEMORY_NO_PROFILE>	RQ31_027 RQ31_028 RQ57_051 RQ57_052 RQ57_054 RQ31_183
2	Delete PROFILE_OPERATIONAL1			
3	Remove the Delete Notification from eUICC			
4	S_LPAd → eUICC	MTD_STORE_DATA(#GET_EUICC_INFO2)	Retrieve free non-volatile memory value (tag 0x82) from <EXT_CARD_RESOURCE> in EUICCInfo2 as <FREE_MEM_OP_PROF1_DELETED>	RQ31_027 RQ31_028 RQ57_051 RQ57_052 RQ57_054 RQ24_020

			Verify that <FREE_MEM_OP_PROF1_DELETE> is equal to <FREE_MEMORY_NO_PROFILE>	
--	--	--	---	--

5.2.6 eUICC Enable Profile Process

5.2.6.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ35_001, RQ35_002, RQ35_007
- RQ55_048_1
- RQ57_135_5

5.2.6.2 Test Cases

5.2.6.2.1 TC_eUICC_EnableProfile_Twice_Notifications

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled on the eUICC
eUICC	No Notification is stored in the eUICC's Pending Notifications List

Test Sequence #01 Nominal: Notifications generation

The purpose of this test is to verify that when an Enable Profile operation is performed and the current Enabled Profile is implicitly Disabled, both Notifications are generated. The eUICC automatically increments its sequence number each time a Notification is generated across all Profiles.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Install PROFILE_OPERATIONAL2 The default Profile downloading procedure defined in section 2.2.3.1 SHALL be used with the following exceptions: <ul style="list-style-type: none"> • #CERT_S_SM_DP2auth_ECDSA SHALL be set in #AUTH_SMDP_MATCH_ID rather than #CERT_S_SM_DPAUTH_ECDSA • #TEST_DP_ADDRESS2 SHALL be set in #AUTH_SMDP_MATCH_ID rather than #TEST_DP_ADDRESS1 • #CERT_S_SM_DP2pb_ECDSA SHALL be set in #PREP_DOWNLOAD_NO_CC rather than #CERT_S_SM_DPPB_ECDSA 		

1	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_IN2_PIR_IN2 SW = 0x9000 Verify that <NOTIF_SEQ_NO_IN2_PIR> and <NOTIF_SEQ_NO_IN2> follow this order in an incremental sequence	RQ35_001 RQ35_002 RQ55_048_1
2	Remove the ProfileInstallationResult and OtherSignedNotification for Install			
3	Enable PROFILE_OPERATIONAL2			
4	PROC_EUICC_INITIALIZATION_SEQUENCE			
5	PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR			
6	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_DI1_EN2 SW = 0x9000 Verify that <NOTIF_SEQ_NO_IN2> is lower than <NOTIF_SEQ_NO_DI1>. Verify that <NOTIF_SEQ_NO_DI1> and <NOTIF_SEQ_NO_EN2> follow this order in an incremental sequence	RQ35_001 RQ35_002 RQ35_007 RQ57_135_5

5.2.7 eUICC Disable Profile Process

5.2.7.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ24_026

5.2.7.2 Test Cases

5.2.7.2.1 TC_eUICC_DisableProfile_ApplicationManagement

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	PROFILE_OPERATIONAL1 is installed and Enabled

Test Sequence #01 Nominal: Application Selection/Deletion not available on Disabled Profile

The purpose of this test is to verify that when a Profile is Disabled, the eUICC does not allow the selection or deletion of any application within the Profile.

Step	Direction	Sequence / Description	Expected result	REQ
IC1	PROC_EUICC_INITIALIZATION_SEQUENCE			
IC2	S_Device → eUICC	[SELECT_USIM]	FCP Template present SW=0x9000	
IC3	S_Device → eUICC	MTD_SELECT(#SSD_AID)	SSD is selected SW=0x9000	
IC4	Disable PROFILE_OPERATIONAL1			
1	S_Device → eUICC	[SELECT_USIM]	USIM is not found SW=0x6A82	RQ24_026
2	S_Device → eUICC	MTD_SELECT(#SSD_AID)	SSD is not found SW=0x6A82	RQ24_026
3	PROC_EUICC_INITIALIZATION_SEQUENCE			
4	S_Device → eUICC	MTD_SEND_SMS_PP([DELETE_SSD])	SW=0x91XX or SW=0x9000 (i.e. envelope rejected, see Note) or any error SW (i.e. envelope rejected, see Note)	RQ24_026
5	S_Device → eUICC	FETCH 'XX'	SMS POR received SCP80 response status code equal to 0x06 (Unidentified security error) or 0x09 (TAR unknown)	RQ24_026
6	S_Device → eUICC	TERMINAL RESPONSE	SW=0x9000	
7	Enable PROFILE_OPERATIONAL1			
8	S_Device → eUICC	MTD_SELECT(#SSD_AID)	SSD is selected SW=0x9000	RQ24_026
NOTE: Depending on the implementation, the eUICC MAY decide to not send back a POR (e.g. SW=0x9000 on the ENVELOPE command). Therefore, the steps 5 and 6 SHALL only be executed in case SW=0x91XX.				

5.2.8 eUICC Notifications

5.2.8.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ57_135_6, RQ57_142_17, RQ57_158_1

5.2.8.2 Test Cases

5.2.8.2.1 TC_eUICC_Enable_Disable_Delete_Notifications

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 with #METADATA_EN_DI_DE_NOTIFS is loaded on the eUICC
eUICC	The PROFILE_OPERATIONAL1 is Disabled
eUICC	No Notification is stored in the eUICC's Pending Notifications List

Test Sequence #01 Nominal: Multiple Enable, Disable and Delete Notifications

The purpose of this test is to verify that when a Local Profile Management Operation (i.e. Enable, Disable and Delete Profile) is performed, all Notifications configured in the notificationConfigurationInfo are generated by the eUICC.

NOTE: In this sequence, the maximum number of Notifications simultaneously tested has been set as to two as there is not minimum defined in SGP.21 or SGP.22 [2] for the number of Notifications that can be stored by the eUICC.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC2		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
IC3		Enable PROFILE_OPERATIONAL1		
IC4		PROC_EUICC_INITIALIZATION_SEQUENCE		
IC5		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
1	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_EN1_EN1 SW = 0x9000	RQ57_135_6
2		Remove all the pending notifications		
3		Disable PROFILE_OPERATIONAL1		
4		PROC_EUICC_INITIALIZATION_SEQUENCE		
5		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
6	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_DI1_DI1 SW = 0x9000	RQ57_142_17
7		Remove all the pending notifications		
8		Delete PROFILE_OPERATIONAL1		

9	S_LPAd → eUICC	MTD_STORE_DATA(#LIST_NOTIF_ALL)	#R_LIST_NOTIF_DE1_DE1 SW = 0x9000	RQ57_158_1
---	----------------	-------------------------------------	--------------------------------------	------------

5.3 Platform Procedures

5.3.1 Profile Download and Installation Procedure

This section is defined as FFS and not applicable for this version of test specification.

5.3.2 Common Mutual Authentication Process

This section is defined as FFS and not applicable for this version of test specification.

5.3.3 Profile Download and Installation Process

5.3.3.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ44_002
- RQ55_033_1

5.3.3.2 Test Cases

5.3.3.2.1 TC_SM_DP+_ProfileMetadata

General Initial Conditions	
Entity	Description of the general initial condition
SM-DP+	<ul style="list-style-type: none"> • SM-DP+ is configured with the #CERT_SM_DPauth_ECDSA for NIST. • Pending Profile PROFILE_OPERATIONAL1 is in the 'Released' state with an empty MatchingID. • EID #EID1 is known to the SM-DP+ and associated to PROFILE_OPERATIONAL1. • Confirmation Code is not provided by the Operator to the SM-DP+. <p>NOTE: the Profile Metadata for PROFILE_OPERATIONAL1 SHALL be specified in the Initial Conditions for each individual sequence.</p>

Test Sequence #01 Nominal: all elements present

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	SM-DP+ is configured with #SMDP_METADATA_ALL for the pending Profile PROFILE_OPERATIONAL1.

Run the sequence below with the following parameter assignments:

- PARAM_R_AUTH_CLIENT = #R_AUTH_CLIENT_META_ALL

- PARAM_R_GET_BPP = #R_GET_BPP_META_ALL
- PARAM_METADATA = #SMDP_METADATA_ALL

The sequence below has the following parameters:

- PARAM_R_AUTH_CLIENT
- PARAM_R_GET_BPP
- PARAM_METADATA

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_ES9+_TLS_INITIALIZATION_SERVER_AUTH		
IC2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP_UC_OK))	MTD_HTTP_RESP(PARAM_R_AUTH_CLIENT)	RQ44_002
2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP))	MTD_HTTP_RESP(PARAM_R_GET_BPP) Construct the complete metadata element from the response and verify that it matches PARAM_METADATA	RQ44_002

Test Sequence #02 Nominal: optional elements missing

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	SM-DP+ is configured with #SMDP_METADATA_ABS for the pending Profile PROFILE_OPERATIONAL1.

This test sequence SHALL be the same as the Test Sequence #01 defined in the current section, with the following parameter assignments:

- PARAM_R_AUTH_CLIENT = #R_AUTH_CLIENT_META_ABS
- PARAM_R_GET_BPP = #R_GET_BPP_META_ABS
- PARAM_METADATA = #SMDP_METADATA_ABS

Test Sequence #03 Nominal: large icon

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	SM-DP+ is configured with #SMDP_METADATA_OP_PROF1_2_SEG for the pending Profile PROFILE_OPERATIONAL1.

This test sequence SHALL be the same as the Test Sequence #01 defined in the current section, with the following parameter assignments:

- PARAM_R_AUTH_CLIENT = #R_AUTH_CLIENT_META_LARGE_ICON
- PARAM_R_GET_BPP = #R_GET_BPP_META_LARGE_ICON
- PARAM_METADATA = #SMDP_METADATA_OP_PROF1_2_SEG

Test Sequence #04 Nominal: long Service Provider name

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	SM-DP+ is configured with #SMDP_METADATA_SPN_LONG for the pending Profile PROFILE_OPERATIONAL1.

This test sequence SHALL be the same as the Test Sequence #01 defined in the current section, with the following parameter assignments:

- PARAM_R_AUTH_CLIENT = #R_AUTH_CLIENT_META_SPN_LONG
- PARAM_R_GET_BPP = #R_GET_BPP_META_SPN_LONG
- PARAM_METADATA = #SMDP_METADATA_SPN_LONG

Test Sequence #05 Nominal: long Profile name

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	SM-DP+ is configured with #SMDP_METADATA_PN_LONG for the pending Profile PROFILE_OPERATIONAL1.

This test sequence SHALL be the same as the Test Sequence #01 defined in the current section, with the following parameter assignments:

- PARAM_R_AUTH_CLIENT = #R_AUTH_CLIENT_META_PN_LONG
- PARAM_R_GET_BPP = #R_GET_BPP_META_PN_LONG
- PARAM_METADATA = #SMDP_METADATA_PN_LONG

Test Sequence #06 Nominal: non-ASCII characters

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	SM-DP+ is configured with #SMDP_METADATA_NON_ASCII for the pending Profile PROFILE_OPERATIONAL1.

This test sequence SHALL be the same as the Test Sequence #01 defined in the current section, with the following parameter assignments:

- PARAM_R_AUTH_CLIENT = #R_AUTH_CLIENT_META_NON_ASCII
- PARAM_R_GET_BPP = #R_GET_BPP_META_NON_ASCII
- PARAM_METADATA = #SMDP_METADATA_NON_ASCII

Test Sequence #07 Nominal: multiple notificationConfigurationInfo elements

Initial Conditions	
Entity	Description of the initial condition
SM-DP+	SM-DP+ is configured with #SMDP_METADATA_NOTIF_MULTI for the pending Profile PROFILE_OPERATIONAL1.

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_ES9+_TLS_INITIALIZATION_SERVER_AUTH		
IC2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP_UC_OK))	MTD_HTTP_RESP(#R_AUTH_CLIENT_META_NOTIF_MULTI)	RQ44_002 RQ55_033_1
2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP))	MTD_HTTP_RESP(#R_GET_BP_META_NOTIF_MULTI) Construct the complete metadata element from the response and verify that it matches #SMDP_METADATA_NOTIF_MULTI	RQ44_002 RQ55_033_1

5.4 Device Procedures

5.4.1 Local Profile Management - Add Profile

5.4.1.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ29_007_1, RQ29_008, RQ29_009, RQ29_011, RQ29_013, RQ29_015
- RQ31_064, RQ31_072, RQ31_077, RQ31_079, RQ31_096, RQ31_100, RQ31_102, RQ31_106, RQ31_108, RQ31_112, RQ31_161

- RQ32_001, RQ32_002, RQ32_003, RQ32_004, RQ32_062, RQ32_065, RQ32_066, RQ32_068, RQ32_069, RQ32_070, RQ32_071
- RQ41_001, RQ41_005

5.4.1.2 Test Cases

5.4.1.2.1 TC_LPAd_AddProfile_Manual_Entry

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled

Test Sequence #01 Nominal: Add a new Operational Profile by using Activation Code (manual entry)

Initial Conditions	
Entity	Description of the initial condition
S_SM-DP+	The PROFILE_OPERATIONAL1 on the S_SM-DP+ is in "Released" state
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_1 (PROFILE_OPERATIONAL1)
eUICC	There is no default SM-DP+ address configured

Step	Direction	Sequence / Description	Expected result	REQ
1	S_EndUser → LPAd	Initiate Add Profile operation	LPAd requests the Activation Code from the End User	RQ32_062 RQ32_066
2	S_EndUser → LPAd	Provide #ACTIVATION_CODE_1 by manual entry	No error	RQ31_064 RQ31_077 RQ41_001
3	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
4	PROC_ES9+_INIT_AUTH			
5	PROC_ES9+_AUTH_CLIENT with #MATCHING_ID_1 as <MATCHING_ID>			
6	PROC_ES9+_GET_BPP (see Note 1)			
7	LPAd → S_EndUser	Request for Authenticated Confirmation, if not requested before.	End User Intent successfully verified for Authenticated Confirmation as defined in SGP.21 [3], if not verified before.	RQ31_106 RQ32_001 RQ32_002 RQ32_065
8	PROC_ES9+_HANDLE_NOTIF			
9	S_EndUser → LPAd	List Profile operation is initiated	PROFILE_OPERATIONAL1 is displayed in Disabled state	RQ32_069 RQ32_070 RQ32_071 RQ44_001

Note 1: The LPAd MAY display any relevant part of the Profile Metadata and MAY offer the S_EndUser to postpone or reject the Profile installation. The S_EndUser SHALL not abort the transaction.

Test Sequence #02 Nominal: Add a new Operational Profile by using Activation Code (manual entry) with Confirmation Code

Initial Conditions	
Entity	Description of the initial condition
S_SM-DP+	The PROFILE_OPERATIONAL1 on the S_SM-DP+ is in “Released” state
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_3 (PROFILE_OPERATIONAL1) associated with #CONFIRMATION_CODE1
eUICC	There is no default SM-DP+ address configured

Step	Direction	Sequence / Description	Expected result	REQ
1	S_EndUser → LPAd	Initiate Add Profile operation	LPAd requests the Activation Code from the S_End User	RQ32_062 RQ32_066
2	S_EndUser → LPAd	Provide #ACTIVATION_CODE_3 by manual entry	No error	RQ31_064 RQ31_077 RQ41_001
3	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
4	PROC_ES9+_INIT_AUTH			
5	PROC_ES9+_AUTH_CLIENT_CC with #MATCHING_ID_3 as <MATCHING_ID>			
6	LPAd → S_EndUser	LPAd requests the Confirmation Code from the S_End User.	CONFIRMATION_CODE1 is provided by manual entry.	RQ31_108 RQ31_112
7	PROC_ES9+_GET_BPP_CC (see Note 1)			
8	LPAd → S_EndUser	Request for Authenticated Confirmation, if not requested before.	End User Intent successfully verified for Authenticated Confirmation as defined in SGP.21 [3], if not verified before.	RQ31_106 RQ32_065
9	PROC_ES9+_HANDLE_NOTIF			
10	S_EndUser → LPAd	Initiate List Profile operation	PROFILE_OPERATIONAL1 is displayed in Disabled state	RQ32_069 RQ32_070 RQ32_071 RQ44_001

Note 1: The LPAd MAY display any relevant part of the Profile Metadata and MAY offer the S_EndUser to postpone or reject the Profile installation. The S_EndUser SHALL not abort the transaction.

5.4.1.2.2 TC_LPAd_AddProfile_QRcode_scanning

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled

Test Sequence #01 Nominal: Add a new Operational Profile by using Activation Code (QR code scanning)

Initial Conditions	
Entity	Description of the initial condition
S_SM-DP+	The PROFILE_OPERATIONAL1 on the S_SM-DP+ is in “Released” state
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_1 (PROFILE_OPERATIONAL1)
eUICC	There is no default SM-DP+ address configured

Step	Direction	Sequence / Description	Expected result	REQ
1	S_EndUser→LPAd	Initiate Add Profile operation	LPAd requests the Activation Code from the End User	RQ32_062 RQ32_066
2	S_EndUser→LPAd	Provide #ACTIVATION_CODE_1 by scanning the QR code	No error	RQ41_001 RQ41_005
3	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
4	PROC_ES9+_INIT_AUTH			
5	PROC_ES9+_AUTH_CLIENT with #MATCHING_ID_1 as <MATCHING_ID>			
6	PROC_ES9+_GET_BPP (see Note 1)			
7	LPAd → S_EndUser	Request for Authenticated Confirmation, if not requested before.	End User Intent successfully verified for Authenticated Confirmation as defined in SGP.21 [3], if not verified before.	RQ31_106 RQ32_065
8	PROC_ES9+_HANDLE_NOTIF			
9	S_EndUser→LPAd	Initiate List Profile operation	PROFILE_OPERATIONAL1 is displayed in Disabled state	RQ32_069 RQ32_070 RQ32_071 RQ44_001
Note 1: The LPAd MAY display any relevant part of the Profile Metadata and MAY offer the S_EndUser to postpone or reject the Profile installation. The S_EndUser SHALL not abort the transaction.				

5.4.1.2.3 TC_LPAd_AddProfile_ActivationCode_InvalidFormat_QRcode

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled
eUICC	The PROFILE_OPERATIONAL1 is not installed on the eUICC

Test Sequence #01 Error: Add a new Operational Profile by using wrongly formatted Activation Code (QR code scanning)

Initial Conditions	
Entity	Description of the initial condition
eUICC	There is no default SM-DP+ address configured

Step	Direction	Sequence / Description	Expected result	REQ
1	S_EndUser → LPAd	Initiate Add Profile operation	Activation Code is requested from the End User by LPAd	RQ32_062 RQ32_066
2	S_EndUser → LPAd	Provide #ACTIVATION_CODE_INVALID_FORMAT by scanning the QR code	LPAd provides an error message to the EndUser that the Activation Code has invalid format	RQ31_072
3	LPAd → S_EndUser	Initiate ListProfile operation	PROFILE_OPERATIONAL1 is not displayed	RQ31_072

5.4.1.2.4 TC_LPAd_AddProfile_ActivationCode_InvalidFormat_ManualEntry

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled

Test Sequence #01 Error: Add a new Operational Profile by using wrongly formatted Activation Code (Manual entry)

Initial Conditions	
Entity	Description of the initial condition
eUICC	There is no default SM-DP+ address configured

Step	Direction	Sequence / Description	Expected result	REQ
1	S_EndUser → LPAd	Initiate Add Profile operation	Activation Code is requested from the End User by LPAd	RQ32_062 RQ32_066
2	S_EndUser → LPAd	Provide #ACTIVATION_CODE_INVALID_FORMAT by manual entry	LPAd provides an error message to the EndUser that the Activation Code has invalid format	RQ31_072

3	LPAd → S_EndUser	Initiate ListProfile operation	PROFILE_OPERATIONAL1 is not displayed	RQ31_072
---	------------------	--------------------------------	---------------------------------------	----------

5.4.1.2.5 TC_LPAd_AddProfile_ConfirmationCode_smdpSigned2_QR

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled

Test Sequence #01 Nominal: Add a new Operational Profile by using Activation Code (QR code scanning) with confirmation code indicated only in smdpSigned2

Initial Conditions	
Entity	Description of the initial condition
S_SM-DP+	The PROFILE_OPERATIONAL1 on the S_SM-DP+ is in "Released" state
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_1 (PROFILE_OPERATIONAL1) which requires confirmation code
eUICC	There is no default SM-DP+ address configured

Step	Direction	Sequence / Description	Expected result	REQ
1	S_EndUser → LPAd	Initiate Add Profile operation	Activation Code is requested from the End User by LPAd	RQ32_062 RQ32_066
2	S_EndUser → LPAd	Provide #ACTIVATION_CODE_1 by scanning the QR code	No error	RQ41_001 RQ41_005
3		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
4		PROC_ES9+_INIT_AUTH		
5		PROC_ES9+_AUTH_CLIENT_CC with #MATCHING_ID_1 as <MATCHING_ID>		
6	LPAd → S_EndUser	Request the Confirmation Code from the S_End User.	#CONFIRMATION_CODE1 is provided by manual entry.	RQ31_108 RQ31_112
7		PROC_ES9+_GET_BPP_CC (see Note 1)		
8	LPAd → S_EndUser	Request for Authenticated Confirmation, if not requested before.	End User Intent successfully verified for Authenticated Confirmation as defined in SGP.21 [3], if not verified before.	RQ31_106 RQ32_065
9		PROC_ES9+_HANDLE_NOTIF		
10	LPAd → S_EndUser	Initiate ListProfile operation	PROFILE_OPERATIONAL1 is displayed in Disabled state	RQ32_069 RQ32_070 RQ32_071
Note 1: The LPAd MAY display any relevant part of the Profile Metadata and MAY offer the S_EndUser to postpone or reject the Profile installation. The S_EndUser SHALL not abort the transaction.				

5.4.1.2.6 TC_LPAd_AddProfile_ConfirmationCode_smdpSigned2_Manual_Entry

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled

Test Sequence #01 Nominal: Add a new Operational Profile by using Activation Code (manual entry) with confirmation code indicated only in smdpSigned2

Initial Conditions	
Entity	Description of the initial condition
S_SM-DP+	The PROFILE_OPERATIONAL1 on the S_SM-DP+ is in "Released" state
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_1 (PROFILE_OPERATIONAL1) which requires confirmation code
eUICC	There is no default SM-DP+ address configured

Step	Direction	Sequence / Description	Expected result	REQ
1	S_EndUser → LPAd	Initiate Add Profile operation	Activation Code is requested from the End User by LPAd	RQ32_062 RQ32_066
2	S_EndUser → LPAd	Provide #ACTIVATION_CODE_1 by manual entry	No error	RQ41_001
3		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9		
4		PROC_ES9+_INIT_AUTH		
5		PROC_ES9+_AUTH_CLIENT_CC with #MATCHING_ID_1 as <MATCHING_ID>		
6	LPAd → S_EndUser	Request the Confirmation Code from the S_End User.	#CONFIRMATION_CODE1 is provided by manual entry.	RQ31_108 RQ31_112
7		PROC_ES9+_GET_BPP_CC (see Note 1)		
8	LPAd → S_EndUser	Request for Authenticated Confirmation, if not requested before.	End User Intent successfully verified for Authenticated Confirmation as defined in SGP.21 [3], if not verified before.	RQ31_106 RQ32_065
9		PROC_ES9+_HANDLE_NOTIF		
10	LPAd → S_EndUser	Initiate ListProfile operation	PROFILE_OPERATIONAL1 is displayed in Disabled state	RQ32_069 RQ32_070 RQ32_071
Note 1: The LPAd MAY display any relevant part of the Profile Metadata and MAY offer the S_EndUser to postpone or reject the Profile installation. The S_EndUser SHALL not abort the transaction.				

5.4.1.2.7 TC_LPAd_AddProfile_default_SM-DP+_address

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled

Test Sequence #01 Nominal: Add a new Operational Profile by using the default SM-DP+ Address

Initial Conditions	
Entity	Description of the initial condition
S_SM-DP+	The PROFILE_OPERATIONAL1 on the S_SM-DP+ is in "Released" state
S_SM-DP+	There is a pending Profile download order for PROFILE_OPERATIONAL1 linked to the EID of the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
1	S_EndUser → LPAd	Initiate Add Profile operation See Note1	No error	RQ31_079 RQ32_062 RQ32_068
2	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
3	PROC_ES9+_INIT_AUTH			
4	PROC_ES9+_AUTH_CLIENT with #MATCHING_ID_EMPTY as <MATCHING_ID>			
5	PROC_ES9+_GET_BPP (see Note 2)			
6	LPAd → S_EndUser	Request for Authenticated Confirmation, if not requested before.	End User Intent successfully verified for Authenticated Confirmation as defined in SGP.21 [3], if not verified before.	RQ31_106 RQ32_065
7	PROC_ES9+_HANDLE_NOTIF			
8	LPAd → S_EndUser	Initiate List Profile operation	PROFILE_OPERATIONAL1 is displayed in Disabled state	RQ32_069 RQ32_070 RQ32_071
Note 1: The Profile download by default SM-DP+ address MAY be implemented in different ways (e.g. some Device MAY implement a separate LUI menu for this function, some Device MAY request first the activation code, etc.). In order to enforce that the default SM-DP+ address is used the user SHALL not enter the Activation Code in case it is requested. Note 2: The LPAd MAY display any relevant part of the Profile Metadata and MAY offer the S_EndUser to postpone or reject the Profile installation. The S_EndUser SHALL not abort the transaction.				

5.4.1.2.8 TC_LPAd_AddProfile_QRCode_with_ConfirmationCode

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled

Test Sequence #01 Nominal: Add a new Operational Profile by using Activation Code (QR code scanning) with confirmation code

Initial Conditions	
Entity	Description of the initial condition
S_SM-DP+	The PROFILE_OPERATIONAL1 on the S_SM-DP+ is in "Released" state
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_3 (PROFILE_OPERATIONAL1)
eUICC	There is no default SM-DP+ address configured

Step	Direction	Sequence / Description	Expected result	REQ
1	S_EndUser→LPAd	Initiate Add Profile operation	Activation Code is requested from the End User by LPAd	RQ32_06 2RQ32_066
2	S_EndUser→LPAd	Provide#ACTIVATION_CODE_3 by scanning the QR code		RQ41_00 1RQ41_005
3		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
4		PROC_ES9+_INIT_AUTH		
5		PROC_ES9+_AUTH_CLIENT_CC with #MATCHING_ID_3 as <MATCHING_ID>		
6	LPAd → S_EndUser	Request the Confirmation Code from the S_End User.	#CONFIRMATION_CODE1 is provided by manual entry.	RQ31_108
7		PROC_ES9+_GET_BPP_CC (see Note 1)		
8	LPAd → S_EndUser	Request for Authenticated Confirmation, if not requested before.	End User Intent successfully verified for Authenticated Confirmation as defined in SGP.21 [3], if not verified before.	RQ31_106 RQ32_065
9		PROC_ES9+_HANDLE_NOTIF		
10	S_EndUser → LPAd	Initiate List Profile operation	PROFILE_OPERATIONAL1 is displayed in Disabled state	RQ32_069 RQ32_070 RQ32_071 RQ44_001
Note 1: The LPAd MAY display any relevant part of the Profile Metadata and MAY offer the S_EndUser to postpone or reject the Profile installation. The S_EndUser SHALL not abort the transaction.				

5.4.1.2.9 TC_LPAd_AddProfile_PPRs

Test Sequence #01 Nominal: End User Confirmation after PPR1 consent requested

Initial Conditions	
Entity	Description of the initial condition
LPAd	Add Profile operation is initiated by using #ACTIVATION_CODE_4.
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_4 (associated with PROFILE_OPERATIONAL4)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
IC3		PROC_ES9+_AUTH_CLIENT Extract <S_TRANSACTION_ID>		
IC4		PROC_ES9+_GET_BPP with #METADATA_OP_PROF4 used in #GET_BPP_OK This step is conditional – occurs only if ES9+.CancelSession method was not sent before (e.g. request for Confirmation was required after ES9+.AuthenticateClient method)		
1	LPAd → S_EndUser	Request for Confirmation if not requested before.	The LPA provides means for the End User Confirmation/Rejection of the Profile Download as defined in SGP.21 [3] for Authenticated Confirmation OR Simple End User Confirmation/Rejection if Authenticated Confirmation was requested before. Relevant information about PPRs is shown and the End User consent is requested if not requested before.	RQ29_007_1 RQ29_008 RQ29_009 RQ29_015 RQ31_096 RQ31_100 RQ31_102 RQ29_011 RQ29_013
2	S_EndUser → LPAd	End User Confirmation is performed within the period as defined in #IUT_EU_CONFIRMATION_TIMOUT		
3		PROC_ES9+_HANDLE_NOTIF		
4	S_EndUser → LPAd	List Profile operation is initiated	PROFILE_OPERATIONAL4 is displayed in Disabled state	RQ31_161

Test Sequence #02 Nominal: End User Confirmation after PPR2 consent requested

Initial Conditions	
Entity	Description of the initial condition
LPAd	Add Profile operation is initiated by using #ACTIVATION_CODE_3_NO_CC.
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_3 (associated with PROFILE_OPERATIONAL3)

Step	Direction	Sequence / Description	Expected result	REQ
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_INIT_AUTH		
IC3		PROC_ES9+_AUTH_CLIENT Extract <S_TRANSACTION_ID>		
IC4		PROC_ES9+_GET_BPP with #METADATA_OP_PROF3 used in #GET_BPP_OK This step is conditional – occurs only if ES9+.CancelSession method was not sent before (e.g. request for Confirmation was required after ES9+.AuthenticateClient method)		
1	LPAd → S_EndUser	Request for Confirmation if not requested before.	The LPA provides means for the End User Confirmation/Rejection of the Profile Download as defined in SGP.21 [3] for Authenticated Confirmation OR Simple End User Confirmation/Rejection if Authenticated Confirmation was requested before. Relevant information about PPRs is shown and the End User consent is requested if not requested before.	RQ29_007_1 RQ29_008 RQ29_009 RQ29_015 RQ31_096 RQ31_100 RQ31_102 RQ29_011 RQ29_013
2	S_EndUser → LPAd	End User Confirmation is performed within the period as defined in #IUT_EU_CONFIRMATION_TI MEOUT		
3		PROC_ES9+_HANDLE_NOTIF		
4	S_EndUser → LPAd	List Profile operation is initiated	PROFILE_OPERATIONAL3 is displayed in Disabled state	RQ31_161

5.4.1.2.10TC_LPAd_LUI_access_protected

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is enabled

Test Sequence #01 Nominal: Add a new Operational Profile

Initial Conditions	
Entity	Description of the initial condition
S_SM-DP+	The PROFILE_OPERATIONAL1 on the S_SM-DP+ is in "Released" state
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_1 (PROFILE_OPERATIONAL1)
eUICC	There is no default SM-DP+ address configured

Step	Direction	Sequence / Description	Expected result	REQ
1	S_EndUser→LPAd	Enter the LUI	End User Intent verification for Authenticated Confirmation is requested.	RQ32_003
2	S_EndUser→LPAd	Initiate Add Profile operation	LPAd requests the Activation Code from the End User	RQ32_062 RQ32_066
3	S_EndUser→LPAd	Provide #ACTIVATION_CODE_1 by manual entry		RQ31_064 RQ31_077 RQ41_001
4	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
5	PROC_ES9+_INIT_AUTH			
6	PROC_ES9+_AUTH_CLIENT with #MATCHING_ID_1 as <MATCHING_ID>			
7	PROC_ES9+_GET_BPP (see Note 1)			
8	LPAd → S_EndUser	Request for Authenticated or Simple Confirmation, if not requested before.	End User Intent successfully verified for Authenticated or Simple Confirmation as defined in SGP.21 [3], if not verified before.	RQ32_001 RQ32_003
9	PROC_ES9+_HANDLE_NOTIF			
10	S_EndUser → LPAd	List Profile operation is initiated	PROFILE_OPERATIONAL1 is displayed in Disabled state	RQ32_069 RQ32_070 RQ32_071

Note 1: The LPAd MAY display any relevant part of the Profile Metadata and MAY offer the S_EndUser to postpone or reject the Profile installation. The S_EndUser SHALL not abort the transaction.

5.4.1.2.11 TC_LPAd_AddProfile_Security_Errors

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled
eUICC	The PROFILE_OPERATIONAL1 is not installed on the eUICC

Test Sequence #01 Error: Stop Add Profile Operation if No Confirmation Provided

Initial Conditions	
Entity	Description of the initial condition
S_SM-DP+	The PROFILE_OPERATIONAL1 on the S_SM-DP+ is in "Released" state
S_SM-DP+	There is a pending Profile download order for #MATCHING_ID_1 (PROFILE_OPERATIONAL1)
eUICC	There is no default SM-DP+ address configured

Step	Direction	Sequence / Description	Expected result	REQ
IC1	S_EndUser → LPAd	Initiate Add Profile operation	LPAd requests the Activation Code from the End User	
IC2	S_EndUser → LPAd	Provide #ACTIVATION_CODE_1	No error	
IC3	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+ (See Note 2)			
IC4	PROC_ES9+_INIT_AUTH			
IC5	PROC_ES9+_AUTH_CLIENT with #MATCHING_ID_1 as <MATCHING_ID>			
IC6	PROC_ES9+_GET_BPP (see Note 1)			
1	LPAd → S_EndUser	Request for Authenticated Confirmation, if not requested before. The End User SHALL not provide Authenticated Confirmation.	The LPAd stops the Add Profile procedure	RQ32_001 RQ32_002 RQ32_004 RQ32_065
2	S_EndUser → LPAd	List Profile operation is initiated	PROFILE_OPERATIONAL1 is not displayed	RQ32_004
Note 1: The LPAd MAY display any relevant part of the Profile Metadata and MAY offer the S_EndUser to postpone or reject the Profile installation. The S_EndUser SHALL not abort the transaction. Note 2: The steps IC3-IC6 are conditional – occur only if Step 1 (Request for Confirmation) was not executed before				

5.4.2 Local Profile Management - ListProfiles

5.4.2.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ32_053, RQ32_054, RQ32_058, RQ32_059
- RQ44_001

5.4.2.2 Test Cases

5.4.2.2.1 TC_LPAd_ListProfiles

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 is installed on the eUICC
eUICC	The PROFILE_OPERATIONAL2 is installed on the eUICC
Device	The protection of access to the LUI is disabled

Test Sequence #01 Nominal: List the Profiles and their current state

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Enabled
eUICC	The PROFILE_OPERATIONAL2 is Disabled

Step	Direction	Sequence / Description	Expected result	REQ
1	S_EndUser → LPAd	Request the list of Profiles	Display PROFILE_OPERATIONAL1 with Enabled state and the PROFILE_OPERATIONAL2 with Disabled state in human readable format.	RQ32_053 RQ32_054 RQ32_058 RQ32_059 RQ44_001

5.4.3 Local Profile Management - SetNickname

5.4.3.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ32_0001, RQ32_002, RQ32_073, RQ32_074, RQ32_076, RQ32_078

5.4.3.2 Test Cases

5.4.3.2.1 TC_LPAd_SetNickname

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 is installed on the eUICC
eUICC	The PROFILE_OPERATIONAL2 is installed on the eUICC
Device	The protection of access to the LUI is disabled

Test Sequence #01 Nominal: Add a Nickname on a Disabled Operational Profile

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled
eUICC	The Nickname of the PROFILE_OPERATIONAL1 is not defined

Step	Direction	Sequence / Description	Expected result	REQ
1	S_EndUser→LPAd	Select PROFILE_OPERATIONAL1. Indicates the intention to change the Profile Nickname of PROFILE_OPERATIONAL1.	LPA offers to the End User a way to enter the Nickname.	RQ32_074
2	S_EndUser→LPAd	Set the Profile Nickname of the PROFILE_OPERATIONAL1 to #NICKNAME2	Successful End User Intent verified as defined in SGP.21 [3] for Simple Confirmation, if not verified before. LPAd sets the Profile Nickname (No Error)	RQ32_001 RQ32_002 RQ32_073 RQ32_076
3	Exit the UI menu			
4	S_EndUser→LPAd	Select PROFILE_OPERATIONAL1. Indicates the intention to change the Profile Nickname of PROFILE_OPERATIONAL1	Profile Nickname of PROFILE_OPERATIONAL1 equals to #NICKNAME2	RQ32_076 RQ32_078
5	Power off and on the Device			
6	S_EndUser→LPAd	Select PROFILE_OPERATIONAL1. Indicates the intention to change the Profile Nickname of PROFILE_OPERATIONAL1	Profile Nickname of PROFILE_OPERATIONAL1 equals to #NICKNAME2	RQ32_076

Test Sequence #02 Nominal: Add a Nickname on an Enabled Operational Profile

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL2 is Enabled
eUICC	The Nickname of the PROFILE_OPERATIONAL2 is not defined

Step	Direction	Sequence / Description	Expected result	REQ
1	S_EndUser→LPAd	Select PROFILE_OPERATIONAL2. Indicates the intention to change the Profile Nickname of PROFILE_OPERATIONAL2	LPA offers to the End User a way to enter the nickname.	RQ32_074

2	S_EndUser→LPAd	Set the Profile Nickname of the PROFILE_OPERATIONAL2 to #NICKNAME3	Successful End User Intent verified as defined in SGP.21 [3] for Simple Confirmation, if not verified before. LPAd sets the Profile Nickname (No Error)	RQ32_073 RQ32_076
3	Exit the UI menu			
4	S_EndUser→LPAd	Select PROFILE_OPERATIONAL2. Indicates the intention to change the Profile Nickname of PROFILE_OPERATIONAL2	Profile Nickname of PROFILE_OPERATIONAL2 equals to #NICKNAME3	RQ32_076
5	Power off and on the Device			
6	S_EndUser→LPAd	Select PROFILE_OPERATIONAL2. Indicates the intention to change the Profile Nickname of PROFILE_OPERATIONAL2	Profile Nickname of PROFILE_OPERATIONAL2 equals to #NICKNAME3	RQ32_076

5.4.3.2.2 TC_LPAd_EditNickname

General Initial Conditions	
Entity	Description of the general initial condition
eUICC	The PROFILE_OPERATIONAL1 is installed on the eUICC
eUICC	The PROFILE_OPERATIONAL2 is installed on the eUICC
Device	The protection of access to the LUI is disabled

Test Sequence #01 Nominal: Edit the Nickname on a Disabled Operational Profile

Initial Conditions	Description of the initial condition
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is Disabled
eUICC	The Nickname of the PROFILE_OPERATIONAL1 is equal to #NICKNAME1

Step	Direction	Sequence / Description	Expected result	REQ
1	S_EndUser→LPAd	Select PROFILE_OPERATIONAL1 Indicates the intention to change the Profile Nickname of PROFILE_OPERATIONAL1	Profile Nickname equals to #NICKNAME1 LPA offers to the End User a way to enter a new Nickname.	RQ32_075
2	S_EndUser→LPAd	Set the Profile Nickname of the PROFILE_OPERATIONAL1 to #NICKNAME2	Successful End User Intent verified as defined in SGP.21 [3] for Simple Confirmation, if not verified before.	RQ32_073 RQ32_076

			LPAd sets the Profile Nickname (No Error)	
3		Exit the UI menu		
4	S_EndUser→ LPAd	Select PROFILE_OPERATIONAL1 Indicates the intention to change the Profile Nickname of PROFILE_OPERATIONAL1	Profile Nickname equals to #NICKNAME2	RQ32_075
5		Power off and on the Device		
6	S_EndUser→ LPAd	Select PROFILE_OPERATIONAL1 Indicates the intention to change the Profile Nickname of PROFILE_OPERATIONAL1	Profile Nickname equals to #NICKNAME2	RQ32_075

Test Sequence #02 Nominal: Edit the Nickname on an Enabled Operational Profile

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL2 is Enabled
eUICC	The Nickname of the PROFILE_OPERATIONAL1 is equal to #NICKNAME3

Step	Direction	Sequence / Description	Expected result	REQ
1	S_EndUser→ LPAd	Select PROFILE_OPERATIONAL2 Indicates the intention to change the Profile Nickname of PROFILE_OPERATIONAL2	Profile Nickname equals to #NICKNAME3 LPA offers to the End User a way to enter a new Nickname.	RQ32_075
2	S_EndUser→ LPAd	Set the Profile Nickname of the PROFILE_OPERATIONAL2 to #NICKNAME4	Successful End User Intent verified as defined in SGP.21 [3] for Simple Confirmation, if not verified before. LPAd sets the Profile Nickname (No Error)	RQ32_073 RQ32_076
3		Exit the UI menu		
4	S_EndUser→ LPAd	Select PROFILE_OPERATIONAL2 Indicates the intention to change the Profile Nickname of PROFILE_OPERATIONAL2	Profile Nickname equals to #NICKNAME4	RQ32_075
5		Power off and on the Device		
6	S_EndUser→ LPAd	Select PROFILE_OPERATIONAL2 Indicates the intention to change the Profile Nickname of PROFILE_OPERATIONAL2	Profile Nickname equals to #NICKNAME4	RQ32_075

5.4.4 Local Profile Management - Delete Profile

5.4.4.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ32_001, RQ32_002, RQ32_004, RQ32_043, RQ32_044, RQ32_047, RQ32_050
- RQ35_008

5.4.4.2 Test Cases

5.4.4.2.1 TC_LPAd_DeleteProfile_Disabled_without_PPR

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled

Test Sequence #01 Nominal: Deleting Disabled Profile, No PPRs

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is installed on the eUICC
eUICC	The PROFILE_OPERATIONAL2 with #METADATA_OP_PROF2_TEST_DP_ADDRESS1 is installed on the eUICC
eUICC	The PROFILE_OPERATIONAL1 is in Disabled state
eUICC	The PROFILE_OPERATIONAL2 is in Disabled state

Step	Direction	Sequence / Description	Expected result	REQ
IC1		The S_SM-DP+ receives and acknowledges the ProfileInstallationResult and install OtherSignedNotification Notifications of PROFILE_OPERATIONAL1 and ProfileInstallationResult and install OtherSignedNotification of PROFILE_OPERATIONAL2.		
1	S_EndUser → LPAd	Delete Profile procedure is initiated for PROFILE_OPERATIONAL1	Successful End User Intent verified as defined in SGP.21 [3] for Authenticated Confirmation. End User acknowledges the consequences of deleting the profile. See Note1	RQ32_001 RQ32_002 RQ32_043 RQ32_044
2	S_EndUser → LPAd	Request for List Profiles	Installed Operational Profiles with their current states are displayed in a human readable format.	RQ32_058

			PROFILE_OPERATIONAL1 is not shown.	
3	LPAd → S_SM-DP+	Delete Notification containing #ICCID_OP_PROF1 is sent by the LPAd	The delete Notification as defined below is received by the S_SM-DP+ within the timeout #IUT_LPAd_NOTIFICATION_TIMEOUT MTD_HANDLE_NOTIF(#PENDING_NOTIF_DEL1) Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA	RQ35_015 RQ35_008
<p>Note1: It MAY be done in one single step combined with the End User Intent verification. E.g. the Device MAY pop-up only one window for the End User Intent verification and for acknowledging the consequences.</p> <p>Note2: The timeout in Step 3 SHALL start after the End User Intent verification.</p>				

5.4.4.2.2 TC_LPAd_DeleteProfile_Enabled_without_PPR

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled

Test Sequence #01 Nominal: Deleting Enabled Profile, No PPRs

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL5 is installed on the eUICC
eUICC	The PROFILE_OPERATIONAL2 with #METADATA_OP_PROF2_TEST_DP_ADDRESS1 is installed on the eUICC
eUICC	The PROFILE_OPERATIONAL5 is in Enabled state
eUICC	The PROFILE_OPERATIONAL2 is in Disabled state

Step	Direction	Sequence / Description	Expected result	REQ
IC1		The S_SM-DP+ receives and acknowledges the enable OtherSignedNotification of PROFILE_OPERATIONAL5 and the ProfileInstallationResult and install OtherSignedNotification PROFILE_OPERATIONAL2.		
1	S_EndUser → LPAd	Initiate Delete Profile procedure for PROFILE_OPERATIONAL5	Successful End User Intent verified as defined in SGP.21 [XXX] for Authenticated Confirmation.	RQ32_043 RQ32_044 RQ32_047

			End User acknowledges the consequences of deleting the profile. See Note1	
2	S_EndUser → LPAd	Request for List Profiles	Installed Operational Profiles with their current states are displayed in a human readable format. PROFILE_OPERATIONAL5 is not shown.	RQ32_058
3	S_EndUser → Device	Power off and on the Device	During Device boot up no PIN entry is requested from the End User.	RQ32_051
4	LPAd → S_SM-DP+	Send Disable Notification containing #ICCID_OP_PROF5	The disable Notification as defined below is received by the S_SM-DP+ within the timeout #IUT_LPAd_NOTIFICATION_TIMEOUT MTD_HANDLE_NOTIF(#PENDING_NOTIF_DIS5) Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA See Note 2	RQ35_008 RQ35_015
5	LPAd → S_SM-DP+	Send Delete Notification containing #ICCID_OP_PROF5	The delete Notification as defined below is received by the S_SM-DP+ within the timeout #IUT_LPAd_NOTIFICATION_TIMEOUT MTD_HANDLE_NOTIF(#PENDING_NOTIF_DEL5) Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA See Note 2	RQ35_008 RQ35_015 RQ35_018
<p>Note 1: It MAY be done in one single step combined with the End User Intent verification. E.g.: the Device MAY pop-up only one window for the End User Intent verification and for acknowledging the consequences.</p> <p>Note 2: The Notifications (step 4 and 5) can be sent at any step following the sequence number (lowest first) after having successfully deleted the target Profile. The timeout SHALL start after the End User Intent verification.</p>				

5.4.4.2.3 TC_LPAd_DeleteProfile_Error_with_PPR1

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled

Test Sequence #01 Error: Deleting Enabled Profile, PPR1 set

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL4 is installed on the eUICC
eUICC	The PROFILE_OPERATIONAL4 is in Enabled state

Step	Direction	Sequence / Description	Expected result	REQ
1	S_EndUser→LPAd	Delete Profile procedure is initiated for PROFILE_OPERATIONAL4	Successful End User Intent verified as defined in SGP.21 [3] for Authenticated Confirmation. End User acknowledges the consequences of deleting the profile. See Note1	RQ32_043 RQ32_044 RQ32_047 RQ32_050
2	S_EndUser→LPAd	Request for List Profiles	Installed Operational Profiles with their current states are displayed in a human readable format. PROFILE_OPERATIONAL4 is shown in Enabled state.	RQ32_058
Note 1: It MAY be done in one single step combined with the End User Intent verification. E.g. the Device MAY pop-up only one window for the End User Intent verification and for acknowledging the consequences.				

5.4.4.2.4 TC_LPAd_DeleteProfile_Error_Disabled_with_PPR2

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled

Test Sequence #01 Error: Deleting Disabled Profile, PPR2 set

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL7 is installed on the eUICC
eUICC	The PROFILE_OPERATIONAL7 is in Disabled state

Step	Direction	Sequence / Description	Expected result	REQ
1	S_EndUser→LPAd	Delete Profile procedure is initiated for PROFILE_OPERATIONAL7	Successful End User Intent verified as defined in SGP.21 [3] for Authenticated Confirmation. End User acknowledges the consequences of deleting the profile. See Note1	RQ32_043 RQ32_044 RQ32_047 RQ32_050
2	S_EndUser→LPAd	Request for List Profiles	Installed Operational Profiles with their current states are displayed in a human readable format. PROFILE_OPERATIONAL7 is shown in Disabled state.	RQ32_058
Note 1: It MAY be done in one single step combined with the End User Intent verification. E.g.: the Device MAY pop-up only one window for the End User Intent verification and for acknowledging the consequences.				

5.4.4.2.5 TC_LPAd_DeleteProfile_Error_Enabled_with_PPR2

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled

Test Sequence #01 Error: Deleting Enabled Profile, PPR2 set

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL8 is installed on the eUICC
eUICC	The PROFILE_OPERATIONAL8 is in Enabled state

Step	Direction	Sequence / Description	Expected result	REQ
IC1		The S_SM-DP+ receives the enable OtherSignedNotification of PROFILE_OPERATIONAL8.		
1	S_EndUser→LPAd	Initiate Delete Profile procedure for PROFILE_OPERATIONAL8	Successful End User Intent verified as defined in SGP.21 [3] for Authenticated Confirmation. End User acknowledges the consequences of deleting the profile. See Note1	RQ32_043 RQ32_044 RQ32_047 RQ32_050
2	S_EndUser→LPAd	Request for List Profiles	Installed Operational Profiles with their current states are displayed in a human readable format.	RQ32_058

			PROFILE_OPERATIONAL8 is shown in Disabled state.	
3	S_EndUser → Device	Power off and on the Device	During Device boot up no PIN entry is requested from the End User.	RQ32_051
4	LPad → S_SM-DP+	Send Disable Notification containing #ICCID_OP_PROF8	The disable Notification as defined below is received by the S_SM-DP+ within the timeout #IUT_LPAd_NOTIFICATION_TI MEOUT MTD_HANDLE_NOTIF (#PENDING_NOTIF_DIS8) Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA See Note 2	RQ35_008 RQ35_015
<p>Note 1: It MAY be done in one single step combined with the End User Intent verification. E.g.: the Device MAY pop-up only one window for the End User Intent verification and for acknowledging the consequences.</p> <p>Note 2: The Notification (step 4) can be sent at any step after having successfully deleted the target Profile. The timeout SHALL start after the End User Intent verification.</p>				

5.4.4.2.6 TC_LPAd_DeleteProfile_Security_Errors

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled

Test Sequence #01 Error: Stop Delete Profile Operation if No Confirmation Provided

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is installed on the eUICC
eUICC	The PROFILE_OPERATIONAL1 is in Disabled state

Step	Direction	Sequence / Description	Expected result	REQ
IC1		The S_SM-DP+ receives and acknowledges the ProfileInstallationResult and install OtherSignedNotification Notifications of PROFILE_OPERATIONAL1 and ProfileInstallationResult and install OtherSignedNotification of PROFILE_OPERATIONAL2.		
1	S_EndUser → LPad	Delete Profile procedure is initiated for PROFILE_OPERATIONAL1. End User acknowledges the consequences of deleting the profile. See Note1.	The LPAd stops the Delete Profile procedure.	RQ32_001 RQ32_002 RQ32_004 RQ32_043

		The End User SHALL not provide Authenticated Confirmation.		
2	S_EndUser → LPAd	Request for List Profiles	Installed Operational Profiles with their current states are displayed in a human readable format. PROFILE_OPERATIONAL1 is shown.	RQ32_004
Note 1: It MAY be done in one single step combined with the End User Intent verification. E.g.: the Device MAY pop-up only one window for the End User Intent verification and for acknowledging the consequences. In this case the End User SHALL NOT provide Authenticated Confirmation.				

5.4.5 Local Profile Management - Enable Profile

5.4.5.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ32_001, RQ32_002, RQ32_004, RQ32_006, RQ32_007, RQ32_008, RQ32_011, RQ32_012, RQ32_014, RQ32_019_1, RQ32_053
- RQ35_008, RQ35_012, RQ35_014_1, RQ35_014_3, RQ35_018, RQ35_019

5.4.5.2 Test Cases

5.4.5.2.1 TC_LPAd_EnableProfile

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled
Device	The End User gets presented a list of installed (operational) Profiles with their current state

Test Sequence #01 Nominal: Enable a formerly disabled Profile

Initial Conditions	Description of the initial condition
Entity	The PROFILE_OPERATIONAL5 is installed on the eUICC
eUICC	The PROFILE_OPERATIONAL5 is in Disabled state

Step	Direction	Sequence / Description	Expected result	REQ
IC1		The S_SM-DP+ receives and acknowledges the ProfileInstallationResult and install OtherSignedNotification of PROFILE_OPERATIONAL5		

1	S_EndUser → LPAd	Initiate the Enable Profile operation for PROFILE_OPERATIONAL5	Successful End User Intent verified as defined in SGP.21 [3] for Simple Confirmation. PROFILE_OPERATIONAL5 is enabled	RQ32_001 RQ32_002 RQ32_006 RQ32_007
2	S_EndUser → Device	Enter #PO1_PIN1 to authenticate the user	Successful End User authentication for the selected application	RQ32_19_1
3	LPAd → S_SM-DP+	Send the Enable Notification containing #ICCID_OP_PROF5	The Enable Notification MTD_HANDLE_NOTIF(#PENDING_NOTIF_EN5) is received by the S_SM-DP+ within the timeout #IUT_LPAd_NOTIFICATION_TIMEOUT Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA S_SM-DP+ SHALL return #R_HTTP_204_OK	RQ35_008
4	S_EndUser → LPAd	Request List Profiles	PROFILE_OPERATIONAL5 is shown in Enabled state.	RQ32_058
<p>NOTE: The Enable Notification (step 3) can be send at any step after having successfully enabled the target Profile</p> <p>NOTE: The timeout SHALL start after the End User Intent verification.</p>				

5.4.5.2.2 TC_LPAd_EnableProfile_ImplicitDisable

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled

Test Sequence #01 Nominal: Enable a Profile with implicit disabling of the formerly enabled Profile

Initial Conditions	Description of the initial condition
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL5 is installed on the eUICC
eUICC	The PROFILE_OPERATIONAL6 is installed on the eUICC
eUICC	The PROFILE_OPERATIONAL5 is in Enabled state
eUICC	The PROFILE_OPERATIONAL6 is in Disabled state

Step	Direction	Sequence / Description	Expected result	REQ
IC1	The S_SM-DP+ (configured with #TEST_DP_ADDRESS1) receives and acknowledges the ProfileInstallationResult and install OtherSignedNotifications and enable OtherSignedNotifications of PROFILE_OPERATIONAL5			
IC2	The S_SM-DP+ (configured with #TEST_DP_ADDRESS2) receives and acknowledges the ProfileInstallationResult and install OtherSignedNotification of PROFILE_OPERATIONAL6			
1	S_EndUser → LPAd	Initiate the Enable Profile operation for PROFILE_OPERATIONAL6	Successful End User Intent verified as defined in SGP.21 [3] for Simple Confirmation.	RQ32_006 RQ32_007
2	LPAd → S_SM-DP+	Disable Notification containing #ICCID_OP_PROF5 is sent by the LPAd	The Disable Notification MTD_HANDLE_NOTIF(#PENDING_NOTIF_DIS5) is received by the S_SM-DP+ (configured with #TEST_DP_ADDRESS1) within the timeout #IUT_LPAd_NOTIFICATION_TIMEOUT Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA S_SM-DP+ SHALL return #R_HTTP_204_OK	RQ35_008
3	S_EndUser → Device	Enter #PO2_PIN1 to authenticate the user	Successful End User authentication for the selected application	RQ32_19_1
4	LPAd → S_SM-DP+	Send the Enable Notification containing #ICCID_OP_PROF6	The Enable Notification MTD_HANDLE_NOTIF(#PENDING_NOTIF_EN6) is received by the S_SM-DP+ (configured with #TEST_DP_ADDRESS2) within the timeout #IUT_LPAd_NOTIFICATION_TIMEOUT Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA S_SM-DP+ SHALL return #R_HTTP_204_OK	RQ35_008
5	S_EndUser → LPAd	Request List Profiles	Installed Operational Profiles with their current states are displayed in a human readable format. PROFILE_OPERATIONAL6 is shown in Enabled state.	RQ32_058

NOTE: The Disable Notification (step 2) and the Enable Notification (step 4) can be send any time in any order after having successfully disabled the formerly enabled Profile respectively after having successfully enabled the target Profile.

NOTE: The timeout SHALL start after the End User Intent verification.

5.4.5.2.3 TC_LPAd_EnableProfile_Error_ProfileAlreadyEnabled

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled

Test Sequence #01 Error: Enable an already enabled Profile

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is installed on the eUICC
eUICC	The PROFILE_OPERATIONAL1 is in Enabled state

Step	Direction	Sequence / Description	Expected result	REQ
1	S_EndUser → LPAd	Initiate the Enable Profile operation for PROFILE_OPERATIONAL1	Successful End User Intent verified as defined in SGP.21 [3] for Simple Confirmation.	RQ32_006 RQ32_007
2	LPAd → S_EndUser	Result of the Profile enabling	Enable Profile procedure terminates indicating an error	RQ32_012

5.4.5.2.4 TC_LPAd_EnableProfile_Error_PPR1Set

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled

Test Sequence #01 Error: Enabled Profile when a formerly enabled Profile has set PPR1

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL4 is installed on the eUICC
eUICC	The PROFILE_OPERATIONAL1 is installed on the eUICC
eUICC	The PROFILE_OPERATIONAL4 is in Enabled state
eUICC	The PROFILE_OPERATIONAL1 is in Disabled state

Step	Direction	Sequence / Description	Expected result	REQ
1	S_EndUser → LPAd	Initiate the Enable Profile operation for PROFILE_OPERATIONAL1	Successful End User Intent verified as defined in SGP.21 [3] for Simple Confirmation.	RQ32_006 RQ32_007
2	LPAd → S_EndUser	The LPAd MAY check the policy rules set for of the Profiles	The LPAd MAY give a warning to the End User that the Profile cannot be enabled due to Profile Policy Rules	RQ32_008
3	Device → S_EndUser	Result of the Profile enabling	Enable Profile procedure terminates indicating a failure	RQ32_014
4	S_EndUser → LPAd	Request List Profiles	Installed Operational Profiles with their current states are displayed in a human readable format. PROFILE_OPERATIONAL4 is shown in Enabled state.	RQ32_058

5.4.5.2.5 TC_LPAd_EnableProfile_Security_Errors

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled

Test Sequence #01 Error: Stop Enable Profile Operation if No Confirmation Provided

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is installed on the eUICC
eUICC	The PROFILE_OPERATIONAL1 is in Disabled state

Step	Direction	Sequence / Description	Expected result	REQ
IC1		The S_SM-DP+ receives and acknowledges the install ProfileInstallationResult and OtherSignedNotification of PROFILE_OPERATIONAL1		
1	S_EndUser → LPAd	Initiate the Enable Profile operation for PROFILE_OPERATIONAL1 The End User SHALL not provide Simple Confirmation.	The LPAd stops the Enable Profile procedure.	RQ32_001 RQ32_002 RQ32_004 RQ32_006
2	S_EndUser → LPAd	Request List Profiles	PROFILE_OPERATIONAL1 is shown in Disabled state.	RQ32_004

5.4.6 Local Profile Management - Disable Profile

5.4.6.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ32_001, RQ32_002, RQ32_004, RQ32_025, RQ32_026, RQ32_028, RQ32_032, RQ32_034, RQ32_038, RQ32_053
- RQ35_008, RQ35_018, RQ35_019

5.4.6.2 Test Cases

5.4.6.2.1 TC_LPAd_DisableProfile

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled

Test Sequence #01 Nominal: Disable an Enabled Profile

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is installed on the eUICC
eUICC	The PROFILE_OPERATIONAL1 is in Enabled state
eUICC	There is no default SM-DP+ address configured

Step	Direction	Sequence / Description	Expected result	REQ
IC1		The S_SM-DP+ receives and acknowledges the ProfileInstallationResult and OtherSignedNotification of PROFILE_OPERATIONAL1		
1	S_EndUser → LPAd	Initiate the Disable Profile operation for PROFILE_OPERATIONAL1	Successful End User Intent verified as defined in SGP.21 [3] for Simple Confirmation. PROFILE_OPERATIONAL1 is disabled	RQ32_001 RQ32_002 RQ32_025 RQ32_026
2	LPAd → S_SM-DP+	Send the Disable Notification containing #ICCID_OP_PROF1	The Disable Notification MTD_HANDLE_NOTIF(#PENDING_NOTIF_DIS1) is received by the S_SM-DP+ within the timeout #IUT_LPAd_NOTIFICATION_TIMEOUT Verify the euiccNotificationSignature	RQ35_008 RQ35_018 RQ35_019

			<TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA S_SM-DP+ SHALL return #R_HTTP_204_OK	
3	S_EndUser → LPAd	Request List Profiles	Installed Operational Profile(s) with their current states are displayed in a human readable format. PROFILE_OPERATIONAL1 is shown in Disabled state.	RQ32_038 RQ32_053
Note 1: The Disable Notification (step 2) can be send any step after having successfully enabled the target Profile.				
Note 2: The timeout SHALL start after the End User Intent verification.				

5.4.6.2.2 TC_LPAd_DisableProfile_Error_ProfileAlreadyDisabled

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled

Test Sequence #01 Error: Disable an already disabled Profile

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is installed on the eUICC
eUICC	The PROFILE_OPERATIONAL1 is in Disabled state

Step	Direction	Sequence / Description	Expected result	REQ
1	S_EndUser→ LPAd	Initiate the Disable Profile operation for PROFILE_OPERATIONAL1	Successful End User Intent verified as defined in SGP.21 [3] for Simple Confirmation	RQ32_025 RQ32_026
2	LPAd → S_EndUser	Result of the Profile disabling	The Disable Profile procedure terminates indicating a failure	RQ32_034

5.4.6.2.3 TC_LPAd_DisableProfile_Error_PPR1Set

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled

Test Sequence #01 Error: Disable an Enabled Profile with PPR1 set

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL4 is installed on the eUICC
eUICC	The PROFILE_OPERATIONAL4 is in Enabled state

Step	Direction	Sequence / Description	Expected result	REQ
1	S_EndUser → LPAd	Initiate the Disable Profile operation for PROFILE_OPERATIONAL4	Successful End User Intent verified as defined in SGP.21 [3] for Simple Confirmation.	RQ32_025 RQ32_026
2	LPAd → S_EndUser	The LPAd MAY check the policy rules set for of the Profile	The LPAd MAY give a warning to the End User that the Profile cannot be disabled due to Profile Policy Rules	RQ32_028
3	LPAd → S_EndUser	Result of the Profile disabling	Disable Profile procedure terminates indicating a failure	RQ32_034
4	S_EndUser → LPAd	Request List Profiles	Installed Operational Profiles with their current states are displayed in a human readable format PROFILE_OPERATIONAL4 is shown in Enabled state	RQ32_053

5.4.6.2.4 TC_LPAd_DisableProfile_Security_Errors

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled

Test Sequence #01 Nominal: Stop Disable Profile Operation if No Confirmation Provided

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is installed on the eUICC
eUICC	The PROFILE_OPERATIONAL1 is in Enabled state

Step	Direction	Sequence / Description	Expected result	REQ
IC1	The S_SM-DP+ receives and acknowledges the ProfileInstallationResult and OtherSignedNotification of PROFILE_OPERATIONAL1			
1	S_EndUser → LPAd	Initiate the Disable Profile operation for PROFILE_OPERATIONAL1. The End User SHALL not provide Simple Confirmation.	The LPAd stops the Disable Profile procedure.	RQ32_001 RQ32_002 RQ32_004 RQ32_025
2	S_EndUser → LPAd	Request List Profiles	Installed Operational Profile(s) with their current states are displayed in a human readable format. PROFILE_OPERATIONAL1 is shown in Enabled state.	RQ32_004

5.4.7 Local eUICC Management - Retrieve EID Process

5.4.7.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ33_001, RQ33_002, RQ33_003, RQ33_004

5.4.7.2 Test Cases

5.4.7.2.1 TC_LPAd_RetrieveEID

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled

Test Sequence #01 Nominal: Retrieve EID

The purpose of this test is to check if the Device is capable to display the stored EID in as QR code or in text string format.

Step	Direction	Sequence / Description	Expected result	REQ
1	S_EndUser → LPAd	Request to display EID. (See Note)	EID is displayed.	RQ33_001 RQ33_002

2	LPad → S_EndUser	Presentation of the EID	<p>The LPA presents the #EID1 to the End User as a text string and/or as a QR code.</p> <p>If the EID is represented as text string, the text SHALL be identical to #EID1</p> <p>If the #EID1 is shown as a QR code it SHALL be either #EID1_QR_CODE1 or #EID1_QR_CODE2 with or without blank spaces.</p>	RQ33_003 RQ33_004 RQ33_005 RQ33_005_1
Note: LPad may display the EID by default				

5.4.8 Local eUICC Management - eUICC Memory Reset Process

5.4.8.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ32_053,
- RQ33_006, RQ33_010, RQ33_012, RQ33_021_1, RQ33_021_2,
- RQ35_008, RQ35_018, RQ35_019

5.4.8.2 Test Cases

5.4.8.2.1 TC_LPad_eUICCMemoryReset

General Initial Conditions	
Entity	Description of the general initial condition
Device	No proactive session is ongoing. NOTE: these test cases MAY fail due to the fact that a proactive is ongoing but it is impossible to determine that this is the case. In this instance it is recommended to repeat the test.
Device	The protection of access to the LUI is disabled

Test Sequence #01 Nominal: *eUICC Memory Reset, Operational Profile installed, no Operational Profile enabled*

The purpose of this test is to check the basic functions of the eUICC Memory Reset. An installed but not enabled Operational Profile SHALL be deleted.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is installed on the eUICC
eUICC	The PROFILE_OPERATIONAL1 is in Disabled state

Step	Direction	Sequence / Description	Expected result	REQ	
IC1		The S_SM-DP+ receives and acknowledges the ProfileInstallationResult and OtherSignedNotification of PROFILE_OPERATIONAL1			
1	S_EndUser → LPAd	Initiate the eUICC Memory Reset for operational profiles	Successful End User Intent verified as defined in SGP.21 [3] for Authenticated Confirmation.	RQ33_006	
2	LPAd → S_SM-DP+	Delete Notification containing #ICCID_OP_PROF1 is sent by the LPAd	The Delete Notification MTD_HANDLE_NOTIF(#PENDING_NOTIF_DEL1) is received by the S_SM-DP+ within the timeout #IUT_LPAd_NOTIFICATION_TIMOUT Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA The S_SM-DP+ SHALL return #R_HTTP_204_OK	RQ35_008 RQ35_018 RQ35_019	
3	LPAd → S_EndUser	Result of the eUICC Memory Reset	The End User gets an indication for the successful execution of the eUICCMemoryReset function.	RQ33_010	
4	S_EndUser → LPAd	Request List Profiles	Installed Operational Profiles with their current states are displayed in a human readable format No Operational Profile is available	RQ32_053 RQ33_012	
Note 1: The Delete Notification (step 2) can be sent at any step after having successfully initiated the eUICC Memory Reset. Note 2: The timeout (step 2) SHALL start after the End User Intent verification.					

Test Sequence #02 Nominal: eUICC Memory Reset, Operational Profile with PPR2 installed, no Operational Profile enabled

The purpose of this test is to check if an initiated eUICC Memory Reset deletes an installed but not enabled Operational Profile with PPR2 ('Deletion of this Profile is not allowed').

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL1 is installed on the eUICC with #METADATA_OP_PROF1_MEMRES1
eUICC	The PROFILE_OPERATIONAL1 is in Disabled state

Step	Direction	Sequence Description /	Expected result	REQ
IC1	The S_SM-DP+ receives and acknowledges the ProfileInstallationResult of PROFILE_OPERATIONAL1			
1	S_EndUser → LPAd	Initiate the eUICC Memory Reset for operational profiles	Successful End User Intent verified as defined in SGP.21 [3] for Authenticated Confirmation.	RQ33_006
2	LPAd → S_SM-DP+	Delete Notification containing #ICCID_OP_PROF1 is sent by the LPAd	The Delete Notification MTD_HANDLE_NOTIF(#PENDING_NOTIF_DEL1) is received by the S_SM-DP+ within the timeout #IUT_LPAd_NOTIFICATION_TIMEOUT Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA The S_SM-DP+ SHALL return #R_HTTP_204_OK	RQ35_008 RQ35_018 RQ35_019
3	LPAd → S_EndUser	Result of the eUICC Memory Reset	The End User gets an indication for the successful execution of the eUICCMemoryReset function.	RQ33_010
4	S_EndUser → LPAd	Request List Profiles	Installed Operational Profiles with their current states are displayed in a human readable format No Operational Profile is available	RQ32_053 RQ33_012
<p>Note 1: The Delete Notification (step 2) can be sent at any step after having successfully initiated the eUICC Memory Reset.</p> <p>Note 2: The timeout (step 2) SHALL start after the End User Intent verification.</p>				

5.4.8.2.2 TC_LPAd_eUICCMemoryResetWithPINVerification

General Initial Conditions	
Entity	Description of the general initial condition
Device	No proactive session is ongoing. NOTE: these test cases may fail due to the fact that a proactive is ongoing but it is impossible to determine that this is the case. In this instance it is recommended to repeat the test.
Device	The protection of access to the LUI is disabled

Test Sequence #01 Nominal: eUICC Memory Reset, installed and enabled Operational Profile with PPR1 and PPR2

The purpose of this test is to check if an initiated eUICC Memory Reset deletes an installed and enabled Operational Profile with PPR1 ('Disabling of this Profile is not allowed') and PPR2 ('Deletion of this Profile is not allowed').

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL5 is installed on the eUICC with #METADATA_OP_PROF5_MEMRES2
eUICC	The PROFILE_OPERATIONAL5 is in Enabled state

Step	Direction	Sequence Description /	Expected result	REQ
IC1		The S_SM-DP+ receives and acknowledges the ProfileInstallationResult of PROFILE_OPERATIONAL5		
1	S_EndUser → LPAd	Initiate the eUICC Memory Reset for operational profiles	Successful End User Intent verified as defined in SGP.21 [3] for Authenticated Confirmation.	RQ33_006
2	LPAd → S_SM-DP+	Delete Notification containing #ICCID_OP_PROF5 is sent by the LPAd	The Delete Notification MTD_HANDLE_NOTIF(#PENDING_NOTIF_DEL5) is received by the S_SM-DP+ within the timeout #IUT_LPAd_NOTIFICATION_TIMEOUT Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA The S_SM-DP+ SHALL return #R_HTTP_204_OK	RQ35_008 RQ35_018 RQ35_019
3	LPAd → S_EndUser	Result of the eUICC Memory Reset	The End User gets an indication for the successful execution of the eUICCMemoryReset function.	RQ33_010
4	Device	Power off and on the Device	During Device boot up no PIN entry is requested from the End User.	RQ33_011 RQ33_012
5	S_EndUser → LPAd	Request List Profiles	Installed Operational Profiles with their current states are displayed in a human readable format No Operational Profile is available	RQ32_053 RQ33_012
NOTE: The Delete Notification (step 2) can be sent at any step after having successfully initiated the eUICC Memory Reset. NOTE: The timeout (step 2) SHALL start after the End User Intent verification.				

Test Sequence #02 Nominal: eUICC Memory Reset, multiple Operational Profiles are installed, an Operational Profile is enabled

The purpose of this test is to check if an initiated eUICC Memory Reset deletes all Operational Profiles installed and send the required Notifications to the appropriate SM-DP+.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The PROFILE_OPERATIONAL5 is installed on the eUICC
eUICC	The PROFILE_OPERATIONAL5 is in Enabled state
eUICC	The PROFILE_OPERATIONAL6 is installed on the eUICC
eUICC	The PROFILE_OPERATIONAL6 is in Disabled state

Step	Direction	Sequence Description	/	Expected result	REQ
IC1	The S_SM-DP+ (configured with #TEST_DP_ADDRESS1) receives and acknowledges the ProfileInstallationResult and install OtherSignedNotifications and enable OtherSignedNotifications of PROFILE_OPERATIONAL5				
IC2	The S_SM-DP+ (configured with #TEST_DP_ADDRESS2) receives and acknowledges the ProfileInstallationResult and install OtherSignedNotification of PROFILE_OPERATIONAL6				
1	S_EndUser LPAd	→	Initiate the eUICC Memory Reset for operational profiles	Successful End User Intent verified as defined in SGP.21 [3] for Authenticated Confirmation.	RQ33_006
2	LPAd → S_SM-DP+		Disable and Delete Notifications containing #ICCID_OP_PROF5 are sent by the LPAd	The Disable Notification MTD_HANDLE_NOTIF(#PENDING_NOTIF_DIS5) MAY be received S_SM-DP+ (configured with #TEST_DP_ADDRESS1). The Delete Notification MTD_HANDLE_NOTIF(#PENDING_NOTIF_DEL5) is received by the S_SM-DP+ (configured with #TEST_DP_ADDRESS1) within the timeout #IUT_LPAd_NOTIFICATION_TIMEOUT The S_SM-DP+ SHALL return #R_HTTP_204_OK	RQ35_008 RQ35_018 RQ35_019

3	LPad → S_SM-DP+	Delete Notification containing #ICCID_OP_PROF6 is sent by the LPad	The Delete Notification MTD_HANDLE_NOTIF(#PENDING_NOTIF_DEL6) is received by the S_SM-DP+ (configured with #TEST_DP_ADDRESS2) within the timeout #IUT_LPad_NOTIFICATION_TIMEOUT Verify the euiccNotificationSignature <TBS_EUICC_NOTIF_SIG> using the #PK_EUICC_ECDSA The S_SM-DP+ SHALL return #R_HTTP_204_OK	RQ35_008 RQ35_018 RQ35_019
4	LPad S_EndUser	→ Result of the eUICC Memory Reset	The End User gets an indication for the successful execution of the eUICCMemoryReset function.	RQ33_010
5	Device	Reboot the Device	During Device boot up no PIN entry is requested from the End User.	RQ33_011 RQ33_012
6	S_EndUser LPad	→ Request List Profiles	Installed Operational Profiles with their current states are displayed in a human readable format No Operational Profile is available	RQ32_053 RQ33_012
Note 1:The Delete Notification (step 2) can be sent at any step after having successfully initiated the eUICC Memory Reset. Note 2:The timeout (step 2) SHALL start after the End User Intent verification.				

5.4.9 Local eUICC Management - eUICC Test Memory Reset Process

This section is defined as FFS and not applicable for this version of test specification.

5.4.10 Local eUICC Management – Set/Edit Default SM-DP+ Address Process

5.4.10.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ33_021_2, RQ33_021_3, RQ33_021_5

5.4.10.2 Test Cases

5.4.10.2.1 TC_LPAd_Set/Edit Default SM-DP+ Address

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled

Test Sequence #01 Nominal: Set Default SM-DP+ Address where no Default Address has been set before

The purpose of this test is to set a default SM-DP+ address on a eUICC where no SM-DP+ default address is stored.

Initial Conditions	Description of the initial condition
Entity	Description of the initial condition
eUICC	No value is assigned to the Default SM-DP+ field

Step	Direction	Sequence / Description	Expected result	REQ
1	S_EndUser → LPAd	Initiate the function to retrieve the configured address	The LPAd retrieves the Default SM-DP+ Address and presents it to the EndUser The current Default SM-DP+ Address is empty respectively no Default SM-DP+ Address is shown	RQ33_021_2
2	S_EndUser → LPAd	If required, initiate the function to enter #TEST_DP_ADDRESS1 as the new Default SM-DP+ address or enter directly #TEST_DP_ADDRESS1 as the new Default SM-DP+.	Successful End User Intent verified as defined in SGP.21 [4] for Simple Confirmation, if not verified before. The newly entered SM-DP+ Address is stored on the eUICC as the Default SM-DP+ Address	RQ33_021_3
3	S_EndUser → LPAd	Initiate the function to retrieve the configured address	The LPAd retrieves the Default SM-DP+ Address and presents it to the EndUser The current Default SM-DP+ Address #TEST_DP_ADDRESS1 is shown	RQ33_021_5

Test Sequence #02 Nominal: Edit the Default SM-DP+ Address and store it on the eUICC

The purpose of this test is to edit an existing default SM-DP+ address on a eUICC and to ensure that the changes are stored.

Initial Conditions	
Entity	Description of the initial condition
eUICC	The Default SM-DP+ field is set to #TEST_DEFAULT_DP_ADDRESS_1

Step	Direction	Sequence / Description	Expected result	REQ
1	S_EndUser → LPAd	Initiate the function to retrieve the configured address	The LPAd retrieves the Default SM-DP+ Address and presents it to the EndUser The current Default SM-DP+ Address is #TEST_DEFAULT_DP_ADDRESS_1	RQ33_021_2
2	S_EndUser → LPAd	If required, initiate the function to enter #TEST_DP_ADDRESS1 as the new Default SM-DP+ address or enter #TEST_DP_ADDRESS1 directly as the new Default SM-DP+.	Successful End User Intent verified as defined in SGP.21 [4] for Simple Confirmation, if not verified before. The newly entered SM-DP+ Address is stored on the eUICC as the Default SM-DP+ Address	RQ33_021_3
3	S_EndUser → LPAd	Initiate the function to retrieve the configured address	The LPAd retrieves the Default SM-DP+ Address and presents it to the EndUser The current Default SM-DP+ Address #TEST_DP_ADDRESS1 is shown	RQ33_021_5

Test Sequence #03 Nominal: Edit the Default SM-DP+ Address and store a Default Address with an empty value

The purpose of this test is to edit an existing Default SM-DP+ address on a eUICC and to ensure that the changes are stored even if the new Default Address value is empty

Initial Conditions	
Entity	Description of the initial condition
eUICC	The Default SM-DP+ field is set to #TEST_DEFAULT_DP_ADDRESS_1

Step	Direction	Sequence / Description	Expected result	REQ
1	S_EndUser → LPAd	Initiate the function to retrieve the configured address	The LPAd retrieves the Default SM-DP+ Address and presents it to the EndUser The current Default SM-DP+ Address is #TEST_DEFAULT_DP_ADDRESS_1	RQ33_021_2
2	S_EndUser → LPAd	If required, initiate the function to enter "" (empty value) as the new Default SM-DP+ address or enter	Successful End User Intent verified as defined in SGP.21	RQ33_021_3

		directly "" as the new Default SM-DP+.	[4] for Simple Confirmation, if not verified before. The newly entered SM-DP+ Address is stored on the eUICC as the Default SM-DP+ Address	
3	S_EndUser → LPAd	Initiate the function to retrieve the configured address	The LPAd retrieves the Default SM-DP+ Address and presents it to the EndUser The current Default SM-DP+ Address is empty respectively no Default SM-DP+ Address is shown	RQ33_021_5

5.4.11 Device Power On – Profile Discovery

5.4.11.1 Conformance Requirements

References

GSMA RSP Technical Specification [2]

Requirements

- RQ31_106
- RQ34_18, RQ34_020, RQ34_021, RQ34_023, RQ34_024

5.4.11.2 Test Cases

5.4.11.2.1TC_LPAd_DevicePowerOnProfileDiscovery_SM-DP+_address

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled
Device	The setting of the configuration parameter for Device Power-on Profile discovery is 'Enabled'
Device	The Device is powered off

Test Sequence #01 Nominal: Power-on Profile discovery by using the default SM-DP+ Address

Initial Conditions	
Entity	Description of the initial condition
S_SM-DP+	The PROFILE_OPERATIONAL1 on the S_SM-DP+ is in "Released" state
S_SM-DP+	There is a pending Profile download order for PROFILE_OPERATIONAL1 linked to the EID of the eUICC

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Power on the Device		
1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
2		PROC_ES9+_INIT_AUTH		
3		PROC_ES9+_AUTH_CLIENT with empty <MATCHING_ID>		
4		PROC_ES9+_GET_BPP (see Note 1)		
5	LPad → S_EndUser	Request for Authenticated Confirmation, if not requested before.	End User Intent successfully verified for Authenticated Confirmation as defined in SGP.21 [3], if not verified before.	RQ31_106 RQ34_023 RQ34_024
6		PROC_ES9+_HANDLE_NOTIF		
7	LPad → S_EndUser	Initiate List Profile operation	PROFILE_OPERATIONAL1 is displayed in Disabled state	RQ34_018 RQ34_020
Note 1: The LPad MAY display any relevant part of the Profile Metadata and MAY offer the S_EndUser to postpone or reject the Profile installation. The S_EndUser SHALL not abort the transaction.				

5.4.11.2.2TC_LPad_DevicePowerOnProfileDiscovery_SM-DS

General Initial Conditions	
Entity	Description of the general initial condition
Device	The protection of access to the LUI is disabled
Device	The setting of the configuration parameter for Device Power-on Profile discovery is 'Enabled'
Device	The Device is powered off

Test Sequence #01 Nominal: Power-on Profile discovery by using the SM-DS

Initial Conditions	
Entity	Description of the initial condition
S_SM-DS	S_SM-DS (#TEST_DP_ADDRESS1) performed Profile download Event Registration to the S_SM-DS (#TEST_ROOT_DS_ADDRESS) with #EVENT_ID_1
S_SM-DP+	There is a pending Profile download order for #EVENT_ID_1 (PROFILE_OPERATIONAL1)
S_SM-DP+	The PROFILE_OPERATIONAL1 on the S_SM-DP+ is in "Released" state
eUICC	There is no default SM-DP+ address configured

Step	Direction	Sequence / Description	Expected result	REQ
IC1		Power-on the Device		
1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES11		

2	PROC_ES11_INIT_AUTH			
3	PROC_ES11_AUTH_CLIENT with empty <MATCHING_ID>			
4	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
5	PROC_ES9+_INIT_AUTH			
6	PROC_ES9+_AUTH_CLIENT with #EVENT_ID_1 as <MATCHING_ID>			
7	PROC_ES9+_GET_BPP (see Note 1)			
8	LPAd → S_EndUser	Request for Authenticated Confirmation, if not requested before.	End User Intent successfully verified for Authenticated Confirmation as defined in SGP.21 [3], if not verified before.	RQ31_106 RQ34_023 RQ34_024
9	PROC_ES9+_HANDLE_NOTIF			
10	LPAd → S_EndUser	Initiate List Profile operation	PROFILE_OPERATIONAL1 is displayed in Disabled state	RQ34_018 RQ34_021

Note 1: The LPAd MAY display any relevant part of the Profile Metadata and MAY offer the S_EndUser to postpone or reject the Profile installation. The S_EndUser SHALL not abort the transaction.

6 End-to-End Testing

This section is defined as FFS and not applicable for this version of test specification.

7 External Test Specifications

Some test specifications related to the RSP ecosystem have been developed by external organisations (e.g. SIMAlliance). These organisations defined their own requirements for test benches, test applicability and pass criteria.

This section lists the test specifications that relate to SGP.21 [3] and SGP.22 [2] requirements.

7.1 SIMAlliance eUICC Profile Package Test Specification

The SIMAlliance eUICC Profile Package: Interoperable Format Test Specification [23] SHALL be executed on the eUICC in order to check its compliance with the SIMAlliance eUICC Profile Package: Interoperable Format Technical Specification [4].

Only the test cases for Version 2.0 are applicable according to the applicability table of the referred Test Specification [23]. Moreover, eUICC Manufacturers SHALL declare that the following SIMAlliance options are supported by the eUICC:

- O_MILENAGE
- O_TUAK_128
- O_JAVACARD

The successful execution of SIMAlliance test cases allows the following RSP requirements to be covered:

- RQ24_022
- RQ24_042
- RQ24_043

Annex A Constants

A.1 Generic Constants

Name	Content
ACTIVATION_CODE_1	1\$#TEST_DP_ADDRESS1\$#MATCHING_ID_1 ACTIVATION_CODE_1.png as defined in Annex H
ACTIVATION_CODE_2	1\$#TEST_DP_ADDRESS1\$#MATCHING_ID_2\$#S_SM_DP+_OID ACTIVATION_CODE_2.png as defined in Annex H
ACTIVATION_CODE_3	1\$#TEST_DP_ADDRESS1\$#MATCHING_ID_3\$\$1 ACTIVATION_CODE_3.png as defined in Annex H
ACTIVATION_CODE_3_NO_CC	1\$#TEST_DP_ADDRESS1\$#MATCHING_ID_3 ACTIVATION_CODE_3_NO_CC.png as defined in Annex H
ACTIVATION_CODE_4	1\$#TEST_DP_ADDRESS1\$#MATCHING_ID_4 ACTIVATION_CODE_4.png as defined in Annex H
ACTIVATION_CODE_INVALID_FORMAT	1#TEST_DP_ADDRESS1\$#MATCHING_ID_1 ACTIVATION_CODE_INVALID_FORMAT.png as defined in Annex H
ADDITIONAL_SMDP_DATA_MAX_LENGTH	0x01 02 03...75 76 77 -- additional data objects defined by the S_SM-DP+ depending on the length of the SM-DP+ OID, to ensure that total length of dpProprietaryData is 128 bytes
ADDITIONAL_SMDP_DATA_EXCEEDE_D_MAX	0x01 02 03...76 77 78 -- additional data objects defined by the S_SM-DP+ depending on the length of the SM-DP+ OID, to ensure that total length of dpProprietaryData is 129 bytes
CHANGE_CIPHER_SPEC	1
CLIENT_CERT_TYPE	66. The Certificate Type requested from the client by the server in the Certificate Request message as ecdsa_fixed_ecdh(66).
CONFIRMATION_CODE1	0102030405
CONFIRMATION_CODE2	ABCDEFGHIJ
CTX_PARAMS1 (CtxParams1)	ctxParamsForCommonAuthentication : { #S_DEVICE_INFO }
CTX_PARAMS1_EVENT_ID (CtxParams1)	ctxParamsForCommonAuthentication : { matchingId #EVENT_ID_1, #S_DEVICE_INFO }

CTX_PARAMS1_EVENT_ID_IMEI (CtxParams1)	ctxParamsForCommonAuthentication : { matchingId #EVENT_ID_1, #S_DEVICE_INFO_IMEI }
CTX_PARAMS1_IMEI (CtxParams1)	ctxParamsForCommonAuthentication : { #S_DEVICE_INFO_IMEI }
CTX_PARAMS1_MATCH_ID (CtxParams1)	ctxParamsForCommonAuthentication : { matchingId #MATCHING_ID_1, #S_DEVICE_INFO }
CTX_PARAMS1_MATCH_ID_DEV_INFO (CtxParams1)	ctxParamsForCommonAuthentication : { matchingId <MATCHING_ID>, #DEVICE_INFO }
CTX_PARAMS1_MATCHING_ID_EMPT Y (CtxParams1)	ctxParamsForCommonAuthentication : { matchingId #MATCHING_ID_EMPTY, deviceInfo #S_DEVICE_INFO }
DEVICE_INFO	deviceInfo { tac #IUT_TAC, deviceCapabilities { gsmSupportedRelease #IUT_GSM_GERAN_REL, utranSupportedRelease #IUT_UTMS_UTRAN_REL, cdma2000onexSupportedRelease #IUT_CDMA2000_1X_REL, cdma2000hrpdSupportedRelease #IUT_CDMA2000_HRPD_REL, cdma2000ehrpdSupportedRelease #IUT_CDMA2000_EHRPD_REL, eutranSupportedRelease #IUT_LTE_EUTRAN_REL, contactlessSupportedRelease #IUT_NFC_REL, rspCrlSupportedVersion #IUT_RSP_CRL_REL }, imei ... -- Optional }
DIST_NAME_CI	GSMA Test CI
EF_UST1	0x0A 2E 14 8C E7 32 04 00 00 00 00 00 00 -- NOTE: Service n°17 (GID1) and n°18 (GID2) not available
EF_UST2	0x0A 2E 17 8C E7 32 04 00 00 00 00 00 00 -- NOTE: Service n°17 (GID1) and n°18 (GID2) available
EID1	0x89 04 90 32 12 34 51 23 45 12 34 56 78 90 12 35
EID1_QR_CODE1	QR code which decodes as: EID:890490321234512345678901235

EID1_QR_CODE2	QR code which decodes as: EID:89 04 90 32 12 34 51 23 45 12 34 56 78 90 12 35
EID2	0x89 29 90 00 11 23 41 23 40 12 34 56 78 90 13 53
EID3	0x89 29 90 00 11 23 41 23 40 12 34 56 78 90 14 50
EUICC_CI_PK_ID_LIST_FOR_SIGNING_1	#CI_PKI_ID1, #CI_PKI_ID2
EUICC_CI_PK_ID_LIST_FOR_SIGNING_2	#CI_PKI_ID3, #CI_PKI_ID4
EUICC_CI_PK_ID_LIST_FOR_VERIFICATION_1	#CI_PKI_ID1, #CI_PKI_ID2
EUICC_CI_PK_ID_LIST_FOR_VERIFICATION_2	#CI_PKI_ID3, #CI_PKI_ID4
EUICC_INFO1_8_8_2_3_1	euiccInfo1_8_8_2_3_1 EUICCInfo1 ::= { svn #RSP SVN, euiccCiPKIdListForVerification { #EUICC_CI_PK_ID_LIST_FOR_VERIFICATION_1 }, euiccCiPKIdListForSigning { #EUICC_CI_PK_ID_LIST_FOR_SIGNING_2 } }
EUICC_INFO1_8_8_3_3_1_HIGHER	euiccInfo1_8_8_3_3_1 EUICCInfo1 ::= { svn #RSP SVN_HIGHER, euiccCiPKIdListForVerification { #EUICC_CI_PK_ID_LIST_FOR_VERIFICATION_1 }, euiccCiPKIdListForSigning { #EUICC_CI_PK_ID_LIST_FOR_SIGNING_1 } }
EUICC_INFO1_8_8_3_3_1_LOWER	euiccInfo1_8_8_3_3_1 EUICCInfo1 ::= { svn #RSP SVN_LOWER, euiccCiPKIdListForVerification { #EUICC_CI_PK_ID_LIST_FOR_VERIFICATION_1 }, euiccCiPKIdListForSigning { #EUICC_CI_PK_ID_LIST_FOR_SIGNING_1 } }
EUICC_INFO1_8_8_4_3_7	euiccInfo1_8_8_4_3_7 EUICCInfo1 ::= { svn #RSP SVN, euiccCiPKIdListForVerification { #EUICC_CI_PK_ID_LIST_FOR_VERIFICATION_2 }, euiccCiPKIdListForSigning { #EUICC_CI_PK_ID_LIST_FOR_SIGNING_2 } }

	#EUICC_CI_PK_ID_LIST_FOR_SIGNING_1 } }
EUICC_SIGNED1	{ transactionId <S_TRANSACTION_ID>, serverAddress #TEST_DP_ADDRESS1, serverChallenge <S_SMDP_CHALLENGE>, euiiccInfo2 #R_EUICC_INFO2, ctxParams1 #CTX_PARAMS1 }
EVENT_ID_1	07399-BGH7E-T8779
EVENT_ID_2	07399-BGH7E-T8778
EXT_SHA256_RSA	TLS extension data for "supported_signature_algorithms" set as: o HashAlgorithm sha256 (04) and o SignatureAlgorithm rsa (01).
FUNCTION_CALL_ID_1	0000-0000-0000-0001
FUNCTION_CALL_ID_2	0000-0000-0000-0002
GID1	0x47 53 4D 41
GID2	0x52 53 50 FF
HOST_ID	0x47 53 4D 41 20 53 4D 2D 58 58 -- NOTE: 'GSMA SM-XX' in ASCII
ICCID_OP_PROF1	0x98 92 09 01 21 43 65 87 09 F5
ICCID_OP_PROF2	0x98 92 09 01 32 54 76 98 10 F9
ICCID_OP_PROF3	0x98 92 09 01 43 65 87 09 21 F5
ICCID_OP_PROF4	0x98 92 09 01 54 76 98 10 32 F9
ICCID_OP_PROF5	0x98 92 09 01 65 87 09 21 43 F5
ICCID_OP_PROF6	0x98 92 09 01 76 98 10 32 54 F9
ICCID_OP_PROF7	0x98 92 09 01 87 09 21 43 65 F5
ICCID_OP_PROF8	0x98 92 09 01 98 10 32 54 76 F9
ICCID_OP_PROF9	0x98 92 09 01 21 43 65 87 76 F5
ICCID_OP_PROF_X	0x98 92 09 01 43 65 87 09 FF FF
ICCID_UNKNOWN	0x98 92 01 0A 21 43 65 87 09 F8
ICON_JPG	ICON_JPG.jpg as defined in Annex H
ICON_OP_PROF1	profile_O1.png as defined in Annex H
ICON_OP_PROF2	profile_O2.png as defined in Annex H

ICON_OP_PROF3	profile_O3.png as defined in Annex H
ICON_OP_PROF4	profile_O4.png as defined in Annex H
ICON_OP_PROF5	profile_O5.png as defined in Annex H
ICON_OP_PROF6	profile_O6.png as defined in Annex H
ICON_OP_PROF7	profile_O7.png as defined in Annex H
ICON_OP_PROF8	profile_O8.png as defined in Annex H
ICON_OP_PROF1_2_SEG	profile_O1_2_SEG.png as defined in Annex H
IMSI_OP_PROF1	0x08 29 99 18 11 32 54 76 98
IMSI_OP_PROF2	0x08 29 99 28 11 32 54 76 97
IMSI_OP_PROF3	0x08 29 99 28 11 32 54 76 96
IMSI_OP_PROF4	0x08 29 99 48 43 65 87 09 21
IMSI_OP_PROF5	0x08 29 99 18 11 32 54 76 98
IMSI_OP_PROF6	0x08 29 99 18 11 32 54 76 97
IMSI_OP_PROF7	0x08 29 99 88 43 65 87 09 21
IMSI_OP_PROF8	0x08 29 99 88 43 65 87 09 21
IMSI_OP_PROF9	0x08 29 99 98 43 65 87 09 21
INSTALLED_PROFILES	0x00
INVALID_KEY_TYPE	80
INVALID_REMOTE_OP_ID	8
ISD_R_AID	0xA0 00 00 05 59 10 10 FF FF FF FF 89 00 00 01 00
KEY_LENGTH	0x10
KEY_TYPE	0x88
MATCHING_ID_1	04386-AGYFT-A74Y8-3F815
MATCHING_ID_2	04386-AGYFT-A74Y8-3F816
MATCHING_ID_3	04386-AGYFT-A74Y8-3F817
MATCHING_ID_4	04386-AGYFT-A74Y8-3F818
MATCHING_ID_EMPTY	
MCC_MNC_WILDCARD	0x92 F9 EE
MCC_MNC1	0x92 F9 18

MCC_MNC2	0x92 F9 28
MCC_MNC4	0x92 F9 48
MCC_MNC8	0x92 F9 88
MCC_MNC9	0x92 F9 98
MIN_TLS_CIPHER_SUITES	<p>The minimum TLS cipher suites proposed by the Client:</p> <ul style="list-style-type: none"> ○ TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256 ○ TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256
MNO SCP80 AUTH KEY	0x11 22 33 44 55 66 77 88 99 AA BB CC DD EE FF 10
MNO SCP80 DATA ENC KEY	0x99 AA BB CC DD EE FF 10 11 22 33 44 55 66 77 88
MNO SCP80 ENC KEY	0x66 77 88 99 AA BB CC DD 11 22 33 44 55 EE FF 10
NAME_OP_PROF1	Operational Profile Name 1
NAME_OP_PROF2	Operational Profile Name 2
NAME_OP_PROF3	Operational Profile Name 3
NAME_OP_PROF4	Operational Profile Name 4
NAME_OP_PROF5	Operational Profile Name 5
NAME_OP_PROF6	Operational Profile Name 6
NAME_OP_PROF7	Operational Profile Name 7
NAME_OP_PROF8	Operational Profile Name 8
NAME_OP_PROF9	Operational Profile Name 9
NAME_OP_PROF_LONG	Operational Profile Name with long name of sixty four characters NOTE: the exact text above SHOULD be used, as it is exactly 64 characters long.
NAME_OP_PROF1_NON_ASCII	Operational Profile Name UTF-8 encoding: 0x4F 70 65 72 61 74 69 6F 6E 61 6C 20 50 72 6F 66 69 6C 65 20 4E 61 6D 65 20 E4 BD A0 E5 A5 BD
NICKNAME1	Nickname 1
NICKNAME2	Nickname 2
NICKNAME3	Nickname 3
NICKNAME4	Nickname 4
OWNER_OP_PROF1	{ mccMnc #MCC_MNC1 }
OWNER_OP_PROF2	{ mccMnc #MCC_MNC2 }
PATH_AUTH_CLIENT	/gsma/rsp2/es9plus/authenticateClient
PATH_CANCEL_SESSION	/gsma/rsp2/es9plus/cancelSession

PATH_GET_BPP	/gsma/rsp2/es9plus/getBoundProfilePackage
PATH_HANDLE_NOTIF	/gsma/rsp2/es9plus/handleNotification
PATH_INITIATE_AUTH	/gsma/rsp2/es9plus/initiateAuthentication
PATH_REGISTER_EVENT	/gsma/rsp2/es12/registerEvent
PO1_PIN1	0x32 34 36 38 FF FF FF FF
PO2_PIN1	0x33 35 37 39 FF FF FF FF
PPK_ENC_INV_SIZE	0x01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 10 0D 0E 0F 10 0D 0E 0F 10
PPK_INIT_MAC_INV_SIZE	0x05 0A 04 0B 03 0C 02 0D 01 0E 00 0F 09 01 08 02 09 01 08 02 09 01 08 02
PPK_MAC_INV_SIZE	0x01 0E 00 0F 09 01 08 02 05 0A 04 0B 03 0C 02 0D 03 0C 02 0D 03 0C 02 0D
PROP_TLS_CIPHER_SUITES	The TLS cipher suites proposed by the Client: <ul style="list-style-type: none"> ○ TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256 ○ TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256 ○ TLS_RSA_WITH_AES_128_CBC_SHA ○ TLS_RSA_WITH_AES_256_CBC_SHA256 ○ TLS_DHE_RSA_WITH_AES_256_CBC_SHA256
REMOTE_OP_ID_INSTALL	1
RSP SVN	2.1.0
RSP SVN_H	0x02 01 00
RSP SVN_HIGHER	100.0.0
RSP SVN_LOWER	0.0.0
S_DEVICE_INFO	<pre> deviceInfo { tac #S_TAC, deviceCapabilities { gsmSupportedRelease '050000'H, utranSupportedRelease '080000'H, cdma2000onexSupportedRelease '010000'H, cdma2000hrpdSupportedRelease '010000'H, cdma2000ehrpdSupportedRelease '020000'H, eutranSupportedRelease '020000'H, contactlessSupportedRelease '090000'H, rspCrlSupportedVersion '020100'H } } </pre>

S_DEVICE_INFO_IMEI	<pre> deviceInfo { tac #S_TAC, deviceCapabilities { gsmSupportedRelease '050000'H, utranSupportedRelease '080000'H, cdma2000onexSupportedRelease '01000'H, eutranSupportedRelease '020000'H }, imei #S_IMEI } </pre>
S_EUICC_CHALLENGE	0x01 02 03 04 05 06 07 08 01 02 03 04 05 06 07 08
S_EUICC_CHALLENGE_2	0x21 22 23 24 25 26 27 28 21 22 23 24 25 26 27 28
S_EUICC_INFO1	<pre> euiccInfo1 EUICCInfo1 ::= { svn #RSP SVN, euiccCiPKIdListForVerification { #EUICC_CI_PK_ID_LIST_FOR_VERIFICATION_1 }, euiccCiPKIdListForSigning { #EUICC_CI_PK_ID_LIST_FOR_SIGNING_1 } } </pre>
S_EUICC_INFO2	<pre> euiccInfo2 EUICCInfo2 ::= { profileVersion #PROFILE_VERSION, svn #RSP SVN_H, euiccFirmwareVer #EUICC_FIRMWARE_VER, extCardResource #S_EXT_CARD_RESOURCE, uiccCapability #UICC_CAPABILITY, rspCapability #RSP_CAPABILITY, euiccCiPKIdListForVerification #EUICC_CI_PK_ID_LIST_FOR_VERIFICATION_1, euiccCiPKIdListForSigning #EUICC_CI_PK_ID_LIST_FOR_SIGNING_1, ppVersion #PP_VERSION, sasAcreditationNumber #SAS_ACREDITATION_NUMBER } </pre>
S_EXT_SHA256_ECDSA	TLS extension data for "supported_signature_algorithms" set as: <ul style="list-style-type: none"> o HashAlgorithm sha256 (04) and SignatureAlgorithm ecdsa (03).
S_IMEI	0x00 00 00 00 11 11 11 11
S_SAH_SHA256_ECDSA	Signature And Hash Algorithm extension sent in the CertificateRequest message set as: <ul style="list-style-type: none"> o HashAlgorithm sha256 (04) and o SignatureAlgorithm rsa (01).
S_SESSION_ID_EMPTY	Empty TLS session ID to identify a new session, with the Length set as 'zero'.

S_SM_DP+_F_REQ_ID	“S_SM_DP_PLUS”
S_SM_DP+_OID	2.999.10
S_SM_DP+_OID1	2.999.11
S_SM_DP+_OID2	2.999.12
S_SM_DS_F_REQ_ID	“S_SM_DS”
S_SM_DS_OID	2.999.15
S_TAC	0x00 00 00 00
S_TLS_CIPHER_SUITE	<p>TLS cipher suite selected as follows:</p> <ul style="list-style-type: none"> o TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256 if present in <TLS_CIPHER_SUITES>, otherwise o TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256
SERVER_ADDRESS	<p>FQDN of the SERVER Under Test which can be one of the following depending on the entity under test:</p> <ul style="list-style-type: none"> • #IUT_SM_DP_ADDRESS • #IUT_SM_DS_ADDRESS
SESSION_ID_0	Empty TLS session ID to identify a new session
SIMA_RESULT_OK	<pre>simaresp EUICCResponse ::= { peStatus { status ok } }</pre>
SIMA_VERSION	0x02 00 00 (or higher)
SP_NAME1	SP Name 1
SP_NAME2	SP Name 2
SP_NAME3	SP Name 3
SP_NAME4	SP Name 4
SP_NAME8	SP Name 8
SP_NAME9	SP Name 9
SP_NAME_LONG	<p>SP Name as thirty two characters</p> <p>NOTE: the exact text above SHOULD be used, as it is exactly 32 characters long.</p>
SP_NAME_NON_ASCII	SP Name UTF-8 encoding: 0x53 50 20 4E 61 6D 65 20 E3 83 AB
SSD_AID	A0 00 00 05 59 10 10 01 02 73 64 56 61 6C 75 65
TEST_ALT_DS_ADDRESS	testaltsmds.gsma.com
TEST_DEFAULT_DP_ADDRESS_1	testdefaultsmdpplus1.gsma.com
TEST_DP_ADDRESS1	testsmdpplus1.gsma.com

TEST_DP_ADDRESS2	testsmdpplus2.gsma.com
TEST_DP_ADDRESS3	testsmdpplus3.gsma.com
TEST_DP_ADDRESS4	testsmdpplus4.gsma.com
TEST_DP_ADDRESS8	testsmdpplus8.gsma.com
TEST_DS_ADDRESS1	testsmds1.gsma.com
TEST_ROOT_DS_ADDRESS	testrootsmds.gsma.com
TLS_VERSION_1_1	1.1.
TLS_VERSION_1_2	1.2 The minimum TLS Version supported by the Server
UNKNOWN_BPP_SEGMENT	0xC9 05 01 02 03 04 05
UNKNOWN_SERVER_ADDRESS	unknownserver.gsma.com
UNSUP_TLS_CIPHER_SUITES	The TLS cipher suites proposed by the Client: o TLS_RSA_WITH_AES_128_CBC_SHA o TLS_RSA_WITH_AES_256_CBC_SHA256
UPP_OP_PROF1	The Unprotected Profile Package related to the PROFILE_OPERATIONAL1 (see Annex E).
UPP_OP_PROF2	The Unprotected Profile Package related to the PROFILE_OPERATIONAL2 (see Annex E).
UPP_OP_PROF3	The Unprotected Profile Package related to the PROFILE_OPERATIONAL3 (see Annex E).
UPP_OP_PROF4	The Unprotected Profile Package related to the PROFILE_OPERATIONAL4 (see Annex E).
UPP_OP_PROF9	The Unprotected Profile Package related to the PROFILE_OPERATIONAL9 (see Annex E).
USIM_AID	A0 00 00 00 87 10 02 FF 33 FF 01 89 00 00 01 00

A.2 Test Certificates and Test Keys

All ECC certificates and keys described below are based on either:

- NIST P-256 curve, defined in Digital Signature Standard [11]
- brainpoolP256r1 curve, defined in RFC 5639 [8]
- FRP256V1 curve, defined in ANSSI ECC [9]

NOTE: SGP.26 [25] contains test keys, valid test certificates and instructions for how to generate invalid certificates. All test keys and test certificates used in the present document are contained in SGP.23_Certificates.zip, which accompanies the present document.

Name	Description
CERT_CI_ECDSA	Certificate of the CI for its Public ECDSA Key
CERT_CLIENT_TLS	CERT.CLIENT.TLS certificate of the Client under test, based on NIST or Brainpool for this version of the specification, where the Certificate MAY be one of the

	<p>following depending on the type of Server and whether it is a Client under test or a Client Simulator:</p> <ul style="list-style-type: none"> • #CERT_SM_DP_TLS • #CERT_SM_DS_TLS • #CERT_S_SM_DP_TLS • #CERT_S_SM_DS_TLS
CERT_EUICC_ECDSA	<p>Certificate of the eUICC for its Public ECDSA key CERT.EUICC.ECDSA in the X.509 format signed by the EUM with SK.EUM.ECDSA</p>
CERT_EUICC_ECDSA_EID2	<p>Certificate of the eUICC for its Public ECDSA key (CERT.EUICC.ECDSA) in the X509 format signed by the EUM with SK.EUM.ECDSA with the subject field value serialNumber set as #EID2.</p> <p>Depending on the eUICC configuration, this certificate is based on NIST P-256, brainpoolP256r1 or FRP256V1.</p>
CERT_EUICC_ECDSA_EXPIRED	<p>RSP Certificate of the eUICC (CERT.EUICC.ECDSA) set as a fixed test CERT with 13th January 2016 set in the validity field.</p> <p>Depending on the eUICC configuration, this certificate is based on NIST P-256, brainpoolP256r1 or FRP256V1.</p>
CERT_EUICC_ECDSA_INVALID_EX_CP	<p>RSP Certificate of the eUICC (CERT.EUICC.ECDSA) set as a fixed test CERT with an invalid Certificate Policies extension field OID extnValue set as "id-rspRole-ci".</p> <p>Depending on the eUICC configuration, this certificate is based on NIST P-256, brainpoolP256r1 or FRP256V1.</p>
CERT_EUICC_ECDSA_INVALID_EX_KU	<p>RSP Certificate of the eUICC (CERT.EUICC.ECDSA) set as a fixed test CERT with an invalid Key Usage extension field extnValue set as "dataEncipherment".</p> <p>Depending on the eUICC configuration, this certificate is based on NIST P-256, brainpoolP256r1 or FRP256V1.</p>
CERT_EUICC_ECDSA_INVALID_SIG	<p>RSP Certificate of the eUICC (CERT.EUICC.ECDSA) set as a fixed test CERT with an invalid signature in the signatureValue field.</p> <p>Depending on the eUICC configuration, this certificate is based on NIST P-256, brainpoolP256r1 or FRP256V1.</p>
CERT_EUICC_ECDSA_INVALID_SUB_ORG	<p>RSP Certificate of the eUICC (CERT.EUICC.ECDSA) set as a fixed test CERT with an invalid 'organization' attribute value in the subject field set as "ERRORNAME".</p> <p>Depending on the eUICC configuration, this certificate is based on NIST P-256, brainpoolP256r1 or FRP256V1.</p>
CERT_EUICC_ECDSA_INVALID_SUB_SN	<p>RSP Certificate of the eUICC (CERT.EUICC.ECDSA) set as a fixed test CERT with an invalid 'serialNumber' attribute value in the subject field set as "89000000000000000000000000000000".</p>

	Depending on the eUICC configuration, this certificate is based on NIST P-256, brainpoolP256r1 or FRP256V1.
CERT_EUM_ECDSA	Certificate of the EUM for its Public ECDSA key CERT.EUM.ECDSA in the X.509 format signed by the requested CI with SK.CI.ECDSA.
CERT_EUM_ECDSA_EXPIRED	RSP Certificate of the eUICC (CERT.EUM.ECDSA) set as a fixed test CERT with 13 th January 2016 set in the validity field. Depending on the eUICC configuration, this certificate is based on NIST P-256, brainpoolP256r1 or FRP256V1.
CERT_EUM_ECDSA_INVALID_EX_BC_cA	RSP Certificate of the EUM (CERT.EUM.ECDSA) set as a fixed test CERT with an invalid Basic Constraints extension field set as “cA = false”. Depending on the eUICC configuration, this certificate is based on NIST P-256, brainpoolP256r1 or FRP256V1.
CERT_EUM_ECDSA_INVALID_EX_BC_PLC	RSP Certificate of the EUM (CERT.EUM.ECDSA) set as a fixed test CERT with an invalid Basic Constraints extension field set as “pathLenConstraint = 1”. Depending on the eUICC configuration, this certificate is based on NIST P-256, brainpoolP256r1 or FRP256V1.
CERT_EUM_ECDSA_INVALID_EX_CP	RSP Certificate of the EUM (CERT.EUM.ECDSA) set as a fixed test CERT with an invalid Certificate Policies extension field OID extnValue set as “id-rspRole-ci”. Depending on the eUICC configuration, this certificate is based on NIST P-256, brainpoolP256r1 or FRP256V1.
CERT_EUM_ECDSA_INVALID_EX_KU	RSP Certificate of the EUM (CERT.EUM.ECDSA) set as a fixed test CERT with an invalid Key Usage extension field extnValue set as “dataEncipherment”. Depending on the eUICC configuration, this certificate is based on NIST P-256, brainpoolP256r1 or FRP256V1.
CERT_EUM_ECDSA_INVALID_SIG	RSP Certificate of the EUM (CERT.EUM.ECDSA) set as a fixed test CERT with an invalid signature in the signatureValue field. Depending on the eUICC configuration, this certificate is based on NIST P-256, brainpoolP256r1 or FRP256V1.
CERT_EUM_ECDSA_UNKNOWN	RSP Certificate of the EUM (CERT.EUM.ECDSA) set as a fixed test CERT with the Authority Key Identity not trusted by the SM-DP+ as it is not found in EUICC_CI_PK_ID_LIST_FOR_VERIFICATION_1 or EUICC_CI_PK_ID_LIST_FOR_SIGNING_1. Depending on the eUICC configuration, this certificate is based on NIST P-256, brainpoolP256r1 or FRP256V1.
CERT_S_CLIENT_TLS	CERT.CLIENT.TLS certificate of the S_CLIENT, based on NIST or Brainpool for this version of the specification, where the Certificate MAY be one of the following depending on the role of the simulator:

	<ul style="list-style-type: none"> • #CERT_S_SM_DP_TLS • #CERT_S_SM_DS_TLS
CERT_S_CLIENT_TLS_EXPIRED	<p>CERT.CLIENT.TLS certificate of the S_CLIENT, where the Certificate MAY be one of the following depending on the role of the simulator:</p> <ul style="list-style-type: none"> • #CERT_S_SM_DP_TLS_EXPIRED • #CERT_S_SM_DS_TLS_EXPIRED
CERT_S_CLIENT_TLS_INV_CERT_POL	<p>CERT.CLIENT.TLS certificate of the S_CLIENT, where the Certificate MAY be one of the following depending on the role of the simulator:</p> <ul style="list-style-type: none"> • #CERT_S_SM_DP_TLS_INV_CERT_POL • #CERT_S_SM_DS_TLS_INV_CERT_POL
CERT_S_CLIENT_TLS_INV_CRITICAL_EXT	<p>CERT.CLIENT.TLS certificate of the S_CLIENT, where the Certificate MAY be one of the following depending on the role of the simulator:</p> <ul style="list-style-type: none"> • #CERT_S_SM_DP_TLS_INV_CRITICAL_EXT • #CERT_S_SM_DS_TLS_INV_CRITICAL_EXT
CERT_S_CLIENT_TLS_INV_EXT_KEY_USAG E	<p>CERT.CLIENT.TLS certificate of the S_CLIENT, where the Certificate MAY be one of the following depending on the role of the simulator:</p> <ul style="list-style-type: none"> • #CERT_S_SM_DP_TLS_INV_EXT_KEY_USA GE • #CERT_S_SM_DS_TLS_INV_EXT_KEY_USA GE
CERT_S_CLIENT_TLS_INV_KEY_USAGE	<p>CERT.CLIENT.TLS certificate of the S_CLIENT, where the Certificate MAY be one of the following depending on the role of the simulator:</p> <ul style="list-style-type: none"> • #CERT_S_SM_DP_TLS_INV_KEY_USAGE • #CERT_S_SM_DS_TLS_INV_KEY_USAGE
CERT_S_CLIENT_TLS_INV_OID	<p>CERT.CLIENT.TLS certificate of the S_CLIENT, where the Certificate MAY be one of the following depending on the role of the simulator:</p> <ul style="list-style-type: none"> • #CERT_S_SM_DP_TLS_INV_OID • #CERT_S_SM_DS_TLS_INV_OID
CERT_S_CLIENT_TLS_INV_SIG	<p>CERT.CLIENT.TLS certificate of the S_CLIENT, where the Certificate MAY be one of the following depending on the role of the simulator:</p> <ul style="list-style-type: none"> • #CERT_S_SM_DP_TLS_INV_SIG • #CERT_S_SM_DS_TLS_INV_SIG
CERT_S_SERVER_TLS	<p>CERT.SERVER.TLS certificate of the S_SERVER, based on NIST or Brainpool for this version of the specification, where the Certificate MAY be one of the following depending on the role of the simulator:</p> <ul style="list-style-type: none"> • #CERT_S_SM_DP_TLS on ES9+ • #CERT_S_SM_DS_TLS on ES11
CERT_S_SERVER_TLS_EXPIRED	<p>CERT.SERVER.TLS certificate of the S_SERVER, where the Certificate MAY be one of the following depending on the role of the simulator:</p>

	<ul style="list-style-type: none"> • #CERT_S_SM_DP_TLS_EXPIRED • #CERT_S_SM_DS_TLS_EXPIRED
CERT_S_SERVER_TLS_INV_CERT_POL	CERT.SERVER.TLS certificate of the S_SERVER, where the Certificate MAY be one of the following depending on the role of the simulator: <ul style="list-style-type: none"> • #CERT_S_SM_DP_TLS_INV_CERT_POL • #CERT_S_SM_DS_TLS_INV_CERT_POL
CERT_S_SERVER_TLS_INV_CRITICAL_EXT	CERT.SERVER.TLS certificate of the S_SERVER, where the Certificate MAY be one of the following depending on the role of the simulator: <ul style="list-style-type: none"> • #CERT_S_SM_DP_TLS_INV_CRITICAL_EXT • #CERT_S_SM_DS_TLS_INV_CRITICAL_EXT
CERT_S_SERVER_TLS_INV_EXT_KEY_USA GE	CERT.SERVER.TLS certificate of the S_SERVER, where the Certificate MAY be one of the following depending on the role of the simulator: <ul style="list-style-type: none"> • #CERT_S_SM_DP_TLS_INV_EXT_KEY_USA GE • #CERT_S_SM_DS_TLS_INV_EXT_KEY_USA GE
CERT_S_SERVER_TLS_INV_KEY_USAGE	CERT.SERVER.TLS certificate of the S_SERVER, where the Certificate MAY be one of the following depending on the role of the simulator: <ul style="list-style-type: none"> • #CERT_S_SM_DP_TLS_INV_KEY_USAGE • #CERT_S_SM_DS_TLS_INV_KEY_USAGE
CERT_S_SERVER_TLS_INV_SIG	CERT.SERVER.TLS certificate of the S_SERVER, where the Certificate MAY be one of the following depending on the role of the simulator: <ul style="list-style-type: none"> • #CERT_S_SM_DP_TLS_INV_SIG • #CERT_S_SM_DS_TLS_INV_SIG
CERT_S_SM_DP_TLS	CERT.DP.TLS certificate of the S_SM-DP+, based on the same CI as defined in #IUT_LPAd_CI based on NIST for this version of the specification
CERT_S_SM_DP2_TLS	CERT.DP.TLS certificate of the S_SM-DP+, based on the same CI as defined in #IUT_LPAd_CI based on NIST for this version of the specification. Contains different SM-DP+ hostname (FQDN) as #CERT_S_SM_DP2_TLS.
CERT_S_SM_DP_TLS_EXPIRED	Expired CERT.DP.TLS certificate of the S_SM-DP+ with a valid signature, correctly formatted as X.509 certificate.
CERT_S_SM_DP_TLS_INV_CERT_POL	CERT.DP.TLS certificate of the S_SM-DP+ with invalid 'Certificate Policies' extension (OID not set to 'id-rspRole-dp-tls' or 'id-rspRole-ds-tls'), formatted as X.509 certificate.
CERT_S_SM_DP_TLS_INV_CRITICAL_EXT	CERT.DP.TLS certificate of the S_SM-DP+ with one of the critical extensions not present, formatted as X.509 certificate.
CERT_S_SM_DP_TLS_INV_CURVE	CERT.DP.TLS certificate of the S_SM-DP+, based on the different CI as defined in #IUT_LPAd_CI, not based on

	<ul style="list-style-type: none"> • NIST P-256 curve, defined in Digital Signature Standard [11] • brainpoolP256r1 curve, defined in RFC 5639 [8] • FRP256V1 curve, defined in ANSSI ECC [9]
CERT_S_SM_DP_TLS_INV_EXT_KEY_USAGE	CERT.DP.TLS certificate of the S_SM-DP+ with invalid 'extended key usage' extension (not set to any combination of 'id-kp-serverAuth' or 'id-kp-clientAuth'), formatted as X.509 certificate.
CERT_S_SM_DP_TLS_INV_KEY_USAGE	CERT.DP.TLS certificate of the S_SM-DP+ with invalid 'key usage' extension (not set to 'digitalSignature'), formatted as X.509 certificate.
CERT_S_SM_DP_TLS_INV_OID	CERT.DP.TLS certificate of the S_SM-DP+ containing an invalid SM-DP+OID, different to #S_SM_DP+_OID, correctly formatted as X.509 certificate.
CERT_S_SM_DP_TLS_INV_SIG	Invalid CERT.DP.TLS certificate of the S_SM-DP+ with an invalid signature, correctly formatted as X.509 certificate.
CERT_S_SM_DPauth_ECDSA	Certificate of the S_SM-DP+ for its Public ECDSA key used for SM-DP+ authentication. This certificate contains the OID #S_SM_DP+_OID.
CERT_S_SM_DP2auth_ECDSA	Certificate of the S_SM-DP+ for its Public ECDSA key used for SM-DP+ authentication. This certificate contains the OID #S_SM_DP+_OID2.
CERT_S_SM_DPauth_INV_OID	Invalid certificate of the S_SM-DP+ for its Public ECDSA key used for SM DP+ authentication. This certificate contains an invalid SM-DP+OID, different to #S_SM_DP+_OID
CERT_S_SM_DPauth_INV_SIGN	Invalid certificate of the S_SM-DP+ for its Public ECDSA key used for authentication. This certificate contains the OID #S_SM_DP+_OID and contains an invalid signature (i.e. not generated with the #SK_CI_ECDSA)
CERT_S_SM_DPauth_INV_CURVE	<p>Certificate of the S_SM-DP+ for its Public ECDSA key used for Authentication. This certificate contains the OID #S_SM_DP+_OID and a public key based on a curve different from the following ones:</p> <ul style="list-style-type: none"> • NIST P-256 curve, defined in Digital Signature Standard [11] • brainpoolP256r1 curve, defined in RFC 5639 [8] • FRP256V1 curve, defined in ANSSI ECC [9]
CERT_S_SM_DSauth_INV_CURVE	<p>Certificate of the S_SM-DS for its Public ECDSA key used for Authentication. This certificate contains the OID #S_SM_DS_OID and a public key based on a curve different from the following ones:</p> <ul style="list-style-type: none"> • NIST P-256 curve, defined in Digital Signature Standard [11] • brainpoolP256r1 curve, defined in RFC 5639 [8] • FRP256V1 curve, defined in ANSSI ECC [9]
CERT_S_SM_DPpb_ECDSA	Certificate of the S_SM-DP+ for its Public ECDSA key used for Profile Package Binding. This certificate contains the OID #S_SM_DP+_OID.

CERT_S_SM_DPpb_INV_SIGN	Invalid certificate of the S_SM-DP+ for its Public ECDSA key used for Profile Package Binding. This certificate contains the OID #S_SM_DP+_OID and contains an invalid signature (i.e. not generated with the #SK_CI_ECDSA)
CERT_S_SM_DPpb_INV_CURVE	Certificate of the S_SM-DP+ for its Public ECDSA key used for Profile Package Binding. This certificate contains the OID #S_SM_DP+_OID and a public key based on a curve different from the following ones: <ul style="list-style-type: none"> • NIST P-256 curve, defined in Digital Signature Standard [11] • brainpoolP256r1 curve, defined in RFC 5639 [8] • FRP256V1 curve, defined in ANSSI ECC [9]
CERT_S_SM_DP2pb_ECDSA	Certificate of the S_SM-DP+ for its Public ECDSA key used for Profile Package Binding. This certificate contains the OID #S_SM_DP+_OID2.
CERT_S_SM_DS_TLS	CERT.DS.TLS certificate of the S_SM-DS based on the same CI as defined in #IUT_LPAd_CI based on NIST or Brainpool for this version of the specification
CERT_S_SM_DS2_TLS	CERT.DS.TLS certificate of the S_SM-DS based on the same CI as defined in #IUT_LPAd_CI based on NIST or Brainpool for this version of the specification. Contains different SM-DS hostname (FQDN) as #CERT_S_SM_DS2_TLS.
CERT_S_SM_DS_TLS_EXPIRED	Expired CERT.DS.TLS certificate of the S_SM-DS with a valid signature, correctly formatted as X.509 certificate.
CERT_S_SM_DS_TLS_INV_CERT_POL	CERT.DS.TLS certificate of the S_SM-DS with invalid 'Certificate Policies' extension (OID not set to 'id-rspRole-ds-tls'), formatted as X.509 certificate.
CERT_S_SM_DS_TLS_INV_CRITICAL_EXT	CERT.DS.TLS certificate of the S_SM-DS with one of the critical extensions not present, formatted as X.509 certificate.
CERT_S_SM_DS_TLS_INV_CURVE	CERT.DP.TLS certificate of the S_SM-DP+, based on the different CI as defined in #IUT_LPAd_CI, not based on <ul style="list-style-type: none"> • NIST P-256 curve, defined in Digital Signature Standard [11] • brainpoolP256r1 curve, defined in RFC 5639 [8] • FRP256V1 curve, defined in ANSSI ECC [9]
CERT_S_SM_DS_TLS_INV_EXT_KEY_USAG E	CERT.DS.TLS certificate of the S_SM-DS with invalid 'extended key usage' extension (not set to any combination of 'id-kp-serverAuth' or 'id-kp-clientAuth'), formatted as X.509 certificate.
CERT_S_SM_DS_TLS_INV_KEY_USAGE	CERT.DP.TLS certificate of the S_SM-DS with invalid 'key usage' extension (not set to 'digitalSignature'), formatted as X.509 certificate.
CERT_S_SM_DS_TLS_INV_OID	CERT.DS.TLS certificate of the S_SM-DS containing an invalid SM-DS OID, different to #S_SM_DS_OID, correctly formatted as X.509 certificate.

CERT_S_SM_DS_TLS_INV_SIG	Invalid CERT.DS.TLS certificate of the S_SM_DS with an invalid signature, correctly formatted as X.509 certificate.
CERT_S_SM_DSauth_ECDSA	Certificate of the S_SM-DS for its Public ECDSA key used for SM-DS authentication. This certificate contains the OID #S_SM_DS_OID.
CERT_S_SM_DSauth_INV_SIGN	Invalid certificate of the S_SM-DS for its Public ECDSA key used for SM-DS authentication. This certificate contains an invalid signature, (i.e. not generated with the #SK_CI_ECDSA)
CERT_SERVER_TLS	CERT.SERVER.TLS certificate of the Server under test, based on NIST or Brainpool for this version of the specification, where the Certificate MAY be one of the following depending on the type of Server and whether it is a Server under test or a Server simulator: <ul style="list-style-type: none"> • #CERT_SM_DP_TLS • #CERT_SM_DS_TLS • #CERT_S_SM_DP_TLS • #CERT_S_SM_DS_TLS
CERT_SM_DP_TLS	Certificate of the SM-DP+ for securing TLS, based on NIST or Brainpool for this version of the specification. CERT.DP.TLS in X.509 format.
CERT_SM_DPauth_ECDSA	Certificate of the S_SM-DP+ for its Public ECDSA key used for SM-DP+ authentication (CERT.DPauth.ECDSA) set as a fixed test CERT. Depending on the SM-DP+ configuration, this certificate is based on NIST P-256, brainpoolP256r1 or FRP256V1. <ul style="list-style-type: none"> • The Authority Key Identifier is set as #CI_PKI_ID1
CERT_SM_DPPb_ECDSA	Certificate of the SM-DP+ for its Public ECDSA key used for Profile Package Binding (CERT.DPpb.ECDSA) set as a fixed test CERT. Depending on the SM-DP+ configuration, this certificate is based on NIST P-256, brainpoolP256r1 or FRP256V1.
CERT_SM_DS_TLS	Certificate of the SM-DS for securing TLS, based on NIST or Brainpool for this version of the specification. CERT.DS.TLS in X.509 format.
CERT_SM_DSauth_ECDSA	Certificate of the SM-DS for its Public ECDSA key used for SM-DS authentication (CERT.DSauth.ECDSA) set as a fixed test CERT. Depending on the SM-DS configuration, this certificate is based on NIST P-256, brainpoolP256r1 or FRP256V1. <ul style="list-style-type: none"> • The Authority Key Identifier is set as #CI_PKI_ID1

CERT_SM_XXauth_ECDSA	CERT_SM_XXauth_ECDSA of the server under test, where XX = DP or XX = DS depending on the entity under test: <ul style="list-style-type: none"> • #CERT_SM_DPauth_ECDSA • #CERT_SM_DSauth_ECDSA
CI_PKI_ID1	The CI Subject Key Identifier as defined in SGP.26 [25].
CI_PKI_ID2	0x21 22 23 24 25 26 27 28 29 2A 2B 2C 2D 2E 2F 30 31 32 33
CI_PKI_ID3	0x31 32 33 34 35 36 37 38 39 3A 3B 3C 3D 3E 3F 40 41 42 43
CI_PKI_ID4	0x41 42 43 44 45 46 47 48 49 4A 4B 4C 4D 4E 4F 50 51 52 53
CI_PK_ID_INV	0x00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 10 11 12
PK_EUICC_ECDSA	Public Key of the eUICC, contained within #CERT_EUICC_ECDSA
PK_S_CLIENT_TLS	Public key of CERT_S_CLIENT_TLS of the S_CLIENT, where the key MAY be one of the following depending on the role of the simulator: <ul style="list-style-type: none"> • #PK_S_SM_DP_TLS • #PK_S_SM_DS_TLS
PK_S_SERVER_TLS	Public key of CERT_S_SERVER_TLS of the S_SERVER, where the Certificate MAY be one of the following depending on the role of the simulator: <ul style="list-style-type: none"> • #PK_S_SM_DP_TLS on ES9+ • #PK_S_SM_DS_TLS on ES11
PK_S_SM_DP_TLS	Public key of CERT.DP.TLS of the S_SM-DP+.
PK_S_SM_DPauth_ECDSA	Public Key of the S_SM-DP+, contained within #CERT_S_SM_DPauth_ECDSA
PK_S_SM_DPpb_ECDSA	Public Key of the S_SM-DP+, contained within #CERT_S_SM_DPpb_ECDSA
PK_S_SM_DS_TLS	Public key of CERT_S_DS_TLS of the S_SM-DS.
PK_SM_DPauth_ECDSA	Public Key of the SM-DP+, contained within #CERT_SM_DPauth_ECDSA
PK_SM_DPpb_ECDSA	Public Key of the SM-DP+, contained within #CERT_SM_DPpb_ECDSA
PK_SM_DSauth_ECDSA	Public Key of the SM-DS, contained within #CERT_SM_DSauth_ECDSA
PK_SM_XXauth_ECDSA	PK_SM_XXauth_ECDSA of the server under test, where XX = DP or XX = DS depending on the entity under test: <ul style="list-style-type: none"> • #PK_SM_DPauth_ECDSA

	• #PK_SM_DSauth_ECDSA
SK_CI_ECDSA	Private Key of the CI
SK_EUICC_ECDSA	Private key of the eUICC for creating signatures
SK_S_SM_DPauth_ECDSA	Private Key of the of S_SM-DP+ for creating signatures for SM-DP+ authentication
SK_S_SM_DSauth_ECDSA	Private Key of the of S_SM-DS for creating signatures for SM-DS authentication
SK_S_SM_DPpb_ECDSA	Private key of the S_SM-DP+ used to provide signatures for Profile binding

Annex B Dynamic Content

Variable	Description
ANY_SW_IN_ERROR	Any Status Word in error (different from 0x9000)
BPP	Content of a Bound Profile Package to download within the eUICC.
BPP OTPK_EUICC_ECKA	One-time Public Key of the eUICC for ECKA used for the BPP
BPP_SEG_A0	Bound Profile Package TLV segment containing the tag and length fields of the firstSequenceOf87 TLV plus the first 0x87 TLV containing the ConfigureISDP command
BPP_SEG_A1	Bound Profile Package following TLV segment array, as defined in SGP.22 [2] – section 2.5.5: <ul style="list-style-type: none"> array first element containing the Tag and length fields of the sequenceOf88 TLV array following elements containing each of the '88' TLVs containing the StoreMetadata command
BPP_SEG_A2	Bound Profile Package TLV segment containing the Tag and length fields of the secondSequenceOf87 TLV plus the first '87' TLV, containing the ReplaceSessionKeys command
BPP_SEG_A3	Bound Profile Package following TLV segment array, as defined in SGP.22 [2] – section 2.5.5: <ul style="list-style-type: none"> array first element containing the tag and length fields of the sequenceOf86 TLV array following elements containing each of the '86' TLVs containing the Protected Profile Package (PPP)
BPP_SEG_INIT	Bound Profile Package TLV segment containing the tag and length fields of the BoundProfilePackage TLV plus the initialiseSecureChannelRequest command
C_APDUS_SCRIPT	List of Command APDUs formatted as an expanded structure with definite length coding as defined in ETSI TS 102 226 [14].
CC	SCP80 cryptographic checksum as defined in ETSI TS 102 225 [13] (8 bytes long).
CHANNEL_NUMBER	The logical channel number newly opened in the eUICC. If no logical channel is opened, the value is set to 0x00 (i.e. Basic Channel).
CLIENT_TLS_EPHEM_KEY	Client's ephemeral key and associated information.
CONF_ISDP_PROF1_ENC	An element of firstSequenceOf87, consisting of #CONF_ISDP_PROF1_SMDP protected with <S_ENC> and <S_MAC> and encapsulated in a TLV with tag 0x87, length <L> to a maximum size of 1020 bytes including the tag and length fields.
EUICC_CANCEL_SESSION_SIGNATURE	euiiccCancelSessionSignature is created using the SK.EUICC.ECDSA signed over euiiccCancelSessionSigned coded as ASN.1 OCTET STRING.
EUICC_CANCEL_SESSION_SIGNATURE_INVALID	eUICC signature randomly generated and coded as an ASN.1 OCTET STRING not equal to <EUICC_CANCEL_SESSION_SIGNATURE>
EUICC_CHALLENGE	Random eUICC challenge, coded as asn.1 OCTET STRING, 16 bytes.

EUICC_CI_PK_ID_LIST_FOR_SIGNING	List of CI Public Key Identifiers supported on the eUICC for signature creation, coded as ASN.1 sequence of SubjectKeyIdentifier. The CI Public Key Identifier is from the list of possible CI Public Key Identifier. This possible CI Public Key Identifiers as supported by the eUICC will be defined later on.
EUICC_CI_PK_ID_LIST_FOR_VERIFICATION	List of CI Public Key Identifiers supported on the eUICC for signature verification, coded as ASN.1 sequence of SubjectKeyIdentifier. The CI Public Key Identifier is from the list of possible CI Public Key Identifier. This possible CI Public Key Identifiers as supported by the eUICC will be defined later on.
EUICC_CI_PK_ID_TO_BE_USED	CI Public Key Identifier to be used by the eUICC for signature, coded as ASN.1 sequence of SubjectKeyIdentifier.
EUICC_CS_SIGNATURE	The eUICC cancel session signature computed using the #SK_EUICC_ECDSA across the EuiccCancelSessionSigned present in the CancelSessionResponse structure
EUICC_RSP_CAPABILITY	RspCapability of the eUICC, coded as ASN.1 BIT STRING (4 bits) to be used for indication of additionalProfile, crlSupport, rpmSupport , testProfileSupport
EUICC_SIGN_PIR	The eUICC signature of the Profile Installation Result (PIR). The input data used to generate the <EUICC_SIGN_PIR> is the profileInstallationResultData TLV.
EUICC_SIGNATURE1	The eUICC signature 1 (euiccSignature1) computed using #SK_EUICC_ECDSA across the euiccSigned1 present in the AuthenticateServerResponse structure, coded as ASN.1 OCTET STRING.
EUICC_SIGNATURE1_INVALID	eUICC signature randomly generated and coded as an ASN.1 OCTET STRING not equal to <EUICC_SIGNATURE1>
EUICC_SIGNATURE2	The eUICC signature 2 (euiccSignature2) computed using the #SK_EUICC_ECDSA across the following data objects: <ul style="list-style-type: none"> • euiccSigned2 • smdpSignature2 present in the PrepareDownloadRequest structure
EUICC_SIGNATURE2_INVALID	eUICC signature randomly generated and coded as an ASN.1 OCTET STRING not equal to <EUICC_SIGNATURE2>
EVENT_ID	An EventID value in String format, generated by the SM-DS during Event Record registration.
EVENT_ID_R	The EventID value in String format generated by the SM-DS during Event Record registration.
EXT_CARD_RESOURCE	Extended Card Resource Information according to ETSI TS 102 226 [14], coded as ASN.1 OCTET STRING. 'Number of installed application' value field is '00' .
EXT_SHA256_ECDSA	TLS extension data for "supported_signature_algorithms" set as a minimum of HashAlgorithm sha256 (04) and SignatureAlgorithm ecdsa (03).

FREE_MEMORY_NO_PROFILE	Non-volatile memory (tag 0x82) available in the eUICC when there is no Profile installed
FREE_MEM_OP_PROF_INSTALLED	Non-volatile memory (tag 0x82) available in the eUICC when two or more PROFILE_OPERATIONAL are installed
FREE_MEM_OP_PROF1_DELETED	Non-volatile memory (tag 0x82) available in the eUICC after PROFILE_OPERATIONAL1 deletion
FREE_MEM_OP_PROF1_INSTALLED	Non-volatile memory (tag 0x82) available in the eUICC when only PROFILE_OPERATIONAL1 is installed
FUNCTION_CALL_ID	The function call ID generated by the entity that calls the function
FUNCTION_REQ_ID	The function requester ID
INVALID_TRANSACTION_ID	A Transaction Identifier generated by the S_SM-DP+ or the S_SM-DS that SHALL be different from <S_TRANSACTION_ID> if exists. Otherwise, a random value is generated.
INVALID_SM_DP_OID	SM-DP+ OID (as defined in section 1.3) not equal to #IUT_SM_DP_OID
ISD_P_AIDX	An invalid ISD-P AID not present on the eUICC. This AID value is in the range from 0xA0 00 00 05 59 10 10 FF FF FF 89 00 00 10 00 to 0xA0 00 00 05 59 10 10 FF FF FF 89 00 FF FF 00.
ISD_P_AID	The ISD-P AID newly created in the eUICC. This AID value is in the range from 0xA0 00 00 05 59 10 10 FF FF FF 89 00 00 10 00 to 0xA0 00 00 05 59 10 10 FF FF FF 89 00 FF FF 00. Last byte is set to '00' as defined in SGP.02[1].
ISD_P_AID1	The ISD-P AID created in the eUICC for the PROFILE_OPERATIONAL1. This AID value belongs to the range from 0xA0 00 00 05 59 10 10 FF FF FF 89 00 00 10 00 to 0xA0 00 00 05 59 10 10 FF FF FF 89 00 FF FF 00. Last byte is set to '00' as defined in SGP.02[1].
ISD_P_AID2	The ISD-P AID created in the eUICC for the PROFILE_OPERATIONAL2. This AID value belongs to the range from 0xA0 00 00 05 59 10 10 FF FF FF 89 00 00 10 00 to 0xA0 00 00 05 59 10 10 FF FF FF 89 00 FF FF 00. Last byte is set to '00' as defined in SGP.02[1].
ISD_P_AID3	The ISD-P AID created in the eUICC for the PROFILE_OPERATIONAL3. This AID value belongs to the range from 0xA0 00 00 05 59 10 10 FF FF FF 89 00 00 10 00 to 0xA0 00 00 05 59 10 10 FF FF FF 89 00 FF FF 00. Last byte is set to '00' as defined in SGP.02[1].
ISD_P_AID4	The ISD-P AID created in the eUICC for the PROFILE_OPERATIONAL4. This AID value belongs to the range from 0xA0 00 00 05 59 10 10 FF FF FF 89 00 00 10 00 to 0xA0 00 00 05 59 10 10 FF FF FF 89 00 FF FF 00. Last byte is set to '00' as defined in SGP.02[1].

L	Exact length of the corresponding tag or of the remaining data.
MATCHING_ID	Unique identifier as defined in [2]. The content can be either empty, or the value of the EventID, or the value of the Activation Code token.
MATCHING_ID_EVENT	A Unique identifier of an Event for a specific EID generated by the SM-DP+ / SM-DS.
METADATA_OP_PROF1_SEG	The #METADATA_OP_PROF1 is mac-ed with <S_MAC> and split as necessary into segments of a maximum size of 1020 bytes (including the tag, length field, and MAC),
MNO SCP80 COUNTER	SCP80 counter of the MNO-SD related to the KVN 0x01 (5 bytes long). Initial value is set to 0x00 00 00 00 01 and is incremented by one each time a secured packet is sent.
NB_EXECUTED_C_APDUS	Number of executed Command TLV objects as defined in ETSI TS 102 226 [14].
NOTIF_SEQ_NO_DE1	The Sequence Number of the Delete Notification related to the PROFILE_OPERATIONAL1.
NOTIF_SEQ_NO_DI1	The Sequence Number of the Disable Notification related to the PROFILE_OPERATIONAL1.
NOTIF_SEQ_NO_EN1	The Sequence Number of the Enable Notification related to the PROFILE_OPERATIONAL1.
NOTIF_SEQ_NO_EN2	The Sequence Number of the Enable Notification related to the PROFILE_OPERATIONAL2.
NOTIF_SEQ_NO_IN1	The Sequence Number of the Install Notification related to the PROFILE_OPERATIONAL1.
NOTIF_SEQ_NO_IN2	The Sequence Number of the Install Notification related to the PROFILE_OPERATIONAL2.
NOTIF_SEQ_NO_IN1_PIR	The Sequence Number of the Install Notification (PIR) related to the PROFILE_OPERATIONAL1.
NOTIF_SEQ_NO_IN2_PIR	The Sequence Number of the Install Notification (PIR) related to the PROFILE_OPERATIONAL2.
NOTIF_SEQ_NO2_DE1	The Sequence Number of the second Delete Notification related to the PROFILE_OPERATIONAL1.
NOTIF_SEQ_NO2_DI1	The Sequence Number of the second Disable Notification related to the PROFILE_OPERATIONAL1.
NOTIF_SEQ_NO2_EN1	The Sequence Number of the second Enable Notification related to the PROFILE_OPERATIONAL1.
OTPK_EUICC_ECKA	One-time Public Key generated by the eUICC for ECKA. Depending on the eUICC configuration, this key is based on NIST P-256, brainpoolP256r1 or FRP256V1.

OTPK_S_SM_DP+_ECKA	One-time Public Key generated by the S_SM-DP+ for ECKA. Depending on the eUICC configuration, this key is based on NIST P-256, brainpoolP256r1 or FRP256V1.
OT_SK_S_SM_DP+_ECKA	One-time Private Key generated by the S_SM-DP+ for ECKA. Depending on the eUICC configuration, this key is based on NIST P-256, brainpoolP256r1 or FRP256V1.
OTPK_EUICC_ECKA_NEW	One-time Public Key of the eUICC for ECKA used for the BPP which is a new generated value different from <OTPK_EUICC_ECKA>
OTPK_SM_DP+_ECKA	One-time Public Key generated by the SM-DP+ for ECKA. Depending on the eUICC configuration, this key is based on NIST P-256, brainpoolP256r1 or FRP256V1.
PPK_ENC	Random PPK-ENC value (16 bytes key length). This value is different from <S_ENC> value.
PPK_INIT_MAC	Random initial MAC chaining value (16 bytes). This value is different from the <S_MAC_CHAIN> value.
PPK_MAC	Random PPK-MAC value (16 bytes key length). This value is different from <S_MAC> value.
PPP_OP_PROF1_SEG_PPK	An element of sequenceOf86, consisting of a <UPP_OP_PROF1_SEG> protected with <PPK_ENC> and <PPK_MAC> and encapsulated in a TLV with tag 0x86 length <L>, up to a maximum size of 1020 bytes including the tag and length field.
PPP_OP_PROF1_SEG_SK	An element of sequenceOf86, consisting of a <UPP_OP_PROF1_SEG> segment protected with <S_ENC> and <S_MAC> and encapsulated in a TLV with tag 0x86, length <L>, up to a maximum size of 1020 bytes including the tag and length field.
PPP_OP_PROF1_SEG_SK_INV	<PPP_OP_PROF1_SEG_SK> modified (wrong encryption)
PPR_IDS	Forbidden Profile Policy Rules. This PPR list MAY be empty or MAY contain either PPR1 or PPR2 or both.
PROPRIETARY_DATA	Proprietary Data returned by the eUICC as part of FCI template
R_APDU_PARTx	Sub-part of a R-APDU (see Annex D.4.2)
RANDOM_SM_DP+_SIGN	Random SM-DP+ signature (i.e. content of the tag 0x5F37) with a size corresponding to a valid one.
RANDOM_SM_DS_SIGN	Random SM-DS signature (i.e. content of the tag 0x5F37) with a size corresponding to a valid one.
REPLACE_S_KEYS_REQ_ENC	An element of secondSequenceOf87, consisting of #REPLACE_S_KEYS_REQ protected with <S_ENC> and <S_MAC> and encapsulated in a TLV with tag 0x87, up to a maximum size of 1020 bytes including the tag and length field.

RSP_SERVER_ADDRESS	RSP Server address in FQDN format where the operation corresponding to the Event can be processed.
S_ENC	SCP03T Encryption Session key (128 bits length) resulting from the key agreement with eUICC.
S_HASHED_CC	Hashed Confirmation Code generated by the LPA
S_HASHED_CC_ERROR	A random generated hash value of the Confirmation Code not equal to S_HASHED_CC.
S_INIT_MAC	SCP03T Initial MAC chaining value (128 bits length) resulting from the key agreement with eUICC.
S_MAC	SCP03T MACing Session key (128 bits length) resulting from the key agreement with eUICC.
S_MAC_CHAIN	Current MAC chaining value used for SCP03t BPP protection.
S_SEL_TLS_CIPHER_SUITE	TLS cipher suite selected by the Server set as follows: <ul style="list-style-type: none">o TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256 if present in <TLS_CIPHER_SUITES>, otherwiseo TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256.
S_SM_DP+_SIGN	The S_SM-DP+ signature (<code>smdpSign</code>), computed using the #SK_S_SM_DPpb_ECDSA across the following data objects: <ul style="list-style-type: none">• <code>remoteOpld</code>• <code>transactionId</code>• <code>controlRefTemplate</code>• <code>smdpOtpk</code>
S_SM_DP+_SIGNATURE2	The S_SM-DP+ signature 2 (<code>smdpSigned2</code>) computed using the #SK_S_SM_DPpb_ECDSA across the following data objects: <ul style="list-style-type: none">• <code>smdpSigned2</code>• <code>euiccSignature1</code> present in the <code>AuthenticateServerResponse</code> structure
S_SMDP_CHALLENGE	The SM-DP+ Challenge (<code>serverChallenge</code>) randomly chosen by the simulated SM-DP+ to be signed later by the eUICC for the eUICC authentication, coded as ASN.1 OCTET STRING of 16 bytes.
S_SMDP_SIGNATURE1	The SM-DP+ signature (<code>serverSignature1</code>) computed using #SK_S_SM_DPauth_ECDSA across the <code>serverSigned1</code> present in the <code>AuthenticateServerRequest</code> structure, coded as ASN.1 OCTET STRING
S_SMDP_SIGNATURE_INV	<S_SMDP_SIGNATURE1> NOT computed with the #SK_S_SM_DPauth_ECDSA
S_SMDP_SIGNED1 (ServerSigned1)	{ transactionId <S_TRANSACTION_ID>, euiccChallenge <EUICC_CHALLENGE>, serverAddress #TEST_DP_ADDRESS1, serverChallenge <S_SMDP_CHALLENGE> }

S_SMDP_SIGNED_INV_ADDR	<S_SMDP_SIGNED1> with a different SM-DP+ address (#TEST_DP_ADDRESS2 instead of #TEST_DP_ADDRESS1)
S_SMDS_CHALLENGE	The SM-DS Challenge (serverChallenge) randomly chosen by the simulated SM-DS to be signed later by the eUICC for the eUICC authentication, coded as ASN.1 OCTET STRING of 16 bytes.
S_SMDS_SIGNATURE_INV	<S_SMDS_SIGNATURE1> NOT computed with the #SK_S_SM_DSauth_ECDSA
S_SMDS_SIGNED1 (ServerSigned1)	{ transactionId <S_TRANSACTION_ID>, euiccChallenge <EUICC_CHALLENGE>, serverAddress #TEST_ROOT_DS_ADDRESS, serverChallenge <S_SMDS_CHALLENGE> }
S_SMDS_SIGNED_INV_ADDR	<S_SMDS_SIGNED1> with a different SM-DS address (#TEST_DP_ADDRESS1 instead of #TEST_ROOT_DS_ADDRESS)
S_SMDS_SIGNATURE1	The SM-DS signature 1 (serverSignature1) computed using #SK_S_SM_DSauth_ECDSA across the serverSigned1 present in the AuthenticateServerRequest structure, coded as ASN.1 OCTET STRING
S_TRANSACTION_ID	The TransactionID (Unique Transaction Identifier) generated by the (S_)SM-DP+, or (S_)SM-DS which is used to uniquely identify the RSP session and to correlate the multiple ESXX request messages that belong to the same RSP session. This value (binary value) can start from 0x01 and can be increased by 1 each time a Profile is downloaded in the eUICC. 1-16 bytes (ASN.1 OCTET STRING).
SAH_SHA256_ECDSA	Signature And Hash Algorithm extension sent in the CertificateRequest message set as a minimum of: o HashAlgorithm sha256 (04) and o SignatureAlgorithm ecdsa (03).
SEL_TLS_CIPHER_SUITE	TLS cipher suite selected by the Server
SEQ_NUMBER	Sequence Number related to a Notification Metadata generated by the eUICC.
SERVER_CHALLENGE	Random value generated by the SM-XX server under test coded as ASN.1 OCTET STRING of 16 bytes which can be one of the following depending on the entity under test: • <SMDP_CHALLENGE> • <SMDS_CHALLENGE>
SERVER_CHALLENGE_2	Random value generated by the SM-XX server under test coded as ASN.1 OCTET STRING of 16 bytes which can be one of the following depending on the entity under test: • <SMDP_CHALLENGE_2> • <SMDS_CHALLENGE_2>
SERVER_FINISHED	The first protected message with the negotiated algorithms, keys, and secrets. It is the Hash of the concatenation of all the data from all

	<p>messages in this handshake up to, but not including, this message i.e. all handshake messages starting at ClientHello up to, but not including, this Finished message itself.</p> <p>NOTE: ChangeCipherSpec messages, alerts, and any other record type are not handshake messages and are not included in the hash computations. Also, HelloRequest messages are omitted from handshake hashes.</p>
SERVER_SIGNATURE1	<p>Server signature (<code>serverSignature1</code>) which can be one of the following depending on the entity under test:</p> <ul style="list-style-type: none"> • SM-DP+ signature (<code>serverSignature1</code>) generated over <code>#SERVER_SIGNED1</code> using SK.DPauth.ECDSA, coded as ASN.1 OCTET STRING • SM-DS signature (<code>serverSignature1</code>) generated over <code>#SERVER_SIGNED1</code> using SK.Dsauth.ECDSA, coded as ASN.1 OCTET STRING
SERVER_SIGNATURE1_2	<p>SERVER signature (<code>serverSignature1</code>) which can be one of the following depending on the entity under test:</p> <ul style="list-style-type: none"> • SM-DP signature (<code>serverSignature1</code>) generated over <code>#SERVER_SIGNED1_2</code> using SK.Dpauth.ECDSA, coded as ASN.1 OCTET STRING • SM-DS signature (<code>serverSignature1</code>) generated over <code>#SERVER_SIGNED1_2</code> using SK.Dsauth.ECDSA, coded as ASN.1 OCTET STRING
SERVER_TLS_EPHEM_KEY	Server's ephemeral key and associated information.
SESSION_ID_RANDOM	Random value of the TLS session
SHS	Shared Secret resulting from the key agreement with eUICC.
SM_DP+_SIGN	The SM-DP+ signature in ES8+/InitialiseSecureChannelRequest/smdpSign.
SMDP_CHALLENGE	Random value generated by the SM-DP+ coded as ASN.1 OCTET STRING of 16 bytes.
SMDP_CHALLENGE_2	Random value generated by the SM-DP+ coded as ASN.1 OCTET STRING of 16 bytes.
SMDP_CHALLENGE_INVALID	SM-DP+ Challenge randomly generated by the simulated SM-DP+ coded as ASN.1 OCTET STRING of 16 bytes not equal to <code><SMDP_CHALLENGE></code> .
SMDP_METADATA_OP_PROF1_SEG	A segment of <code>#SMDP_METADATA_OP_PROF1</code> , with a maximum size of 1007 bytes.
SMDP_METADATA_OP_PROF1_SEG_MAC	An element of sequenceOf88, consisting of a <code><SMDP_METADATA_OP_PROF1_SEG></code> segment protected with <code><S_MAC></code> and encapsulated in a TLV with tag <code>0x88</code> , length <code><L></code> , up to a maximum size of 1020 bytes including the tag and length field
SMDP_SIGNATURE2	SM-DP+ signature (<code>smdpSignature2</code>) generated over <code>smdpSigned2</code> using SK.Dpauth.ECDSA, coded as ASN.1 OCTET STRING

SMDS_CHALLENGE	Random value generated by the SM-DS coded as ASN.1 OCTET STRING of 16 bytes.
SMDS_CHALLENGE_2	Random value generated by the SM-DS coded as ASN.1 OCTET STRING of 16 bytes.
SMDS_CHALLENGE_INVALID	SM-DS Challenge randomly generated by the simulated SM-DS coded as ASN.1 OCTET STRING of 16 bytes not equal to <SMDS_CHALLENGE>.
STORE_DATA_BLOCK_NUM	The STORE DATA block number coded sequentially from 0x00 to 0xFF. If the value 0xFF has been reached and more STORE DATA commands are needed to complete the transfer, the numbering restarts and the next STORE DATA block number is set to 0x00.
TBS_EUICC_NOTIF_SIG	The eUICC signature generated over tbsOtherNotification.NotificationMetadata, coded as ASN.1 OCTET STRING.
TLS_CIPHER_SUITES	TLS cipher suite list supported by LPAd or the Client (SM-DP+ or SM-DS) under test.
TRANSACTION_ID_2	A unique Transaction ID generated by an SM-DP+ or an SM-DS within the scope and lifetime of each SM-DP+ or SM-DS to uniquely identify the ongoing RSP session as OCTET STRING of up to 16 bytes.
TRANSACTION_ID_AC	A unique Transaction ID generated by an SM-DP+ or an SM-DS within the scope and lifetime of each SM-DP+ or SM-DS to uniquely identify the ongoing RSP session used by the AuthenticateClient function as OCTET STRING of up to 16 bytes.
TRANSACTION_ID_GBPP	A unique Transaction ID generated by an SM-DP+ within the scope and lifetime of each SM-DP+ to uniquely identify the ongoing RSP session used by the GetBoundProfilePackage function as OCTET STRING of up to 16 bytes.
TRANSACTION_ID_IA	A unique Transaction ID generated by an SM-DP+ or an SM-DS within the scope and lifetime of each SM-DP+ or an SM-DS to uniquely identify the ongoing RSP session used by the InitiateAuthentication function as OCTET STRING of up to 16 bytes.
TRANSACTION_ID_ISC	A unique Transaction ID generated by an SM-DP+ within the scope and lifetime of each SM-DP+ to uniquely identify the ongoing RSP session used by the InitialiseSecureChannelRequest function as OCTET STRING of up to 16 bytes.
TRANSACTION_ID_SIGNED	A unique Transaction ID generated by an SM-DP+ or an SM-DS within the scope and lifetime of each SM-DP+ or SM-DS to uniquely identify the ongoing RSP session as OCTET STRING of up to 16 bytes signed as part of #SERVER_SIGNED1
TRANSACTION_ID_SIGNED_2	A unique Transaction ID generated by an SM-DP+ or an SM-DS within the scope and lifetime of each SM-DP+ or SM-DS to uniquely identify the ongoing RSP session as OCTET STRING of up to 16 bytes signed as part of #SERVER_SIGNED1
TRANSACTION_ID_SIGNED_AC	A unique Transaction ID generated by an SM-DP+ or an SM-DS within the scope and lifetime of each SM-DP+ or SM-DS to uniquely identify

	the ongoing RSP session used by the AuthenticateClient function as OCTET STRING of up to 16 bytes.
TRANSACTION_ID_SIGNED_IA	A unique Transaction ID generated by an SM-DP+ or an SM-SD within the scope and lifetime of each SM-DP+ or SM-DS to uniquely identify the ongoing RSP session used by the InitiateAuthentication function as OCTET STRING of up to 16 bytes.
UPP_OP_PROF1_SEG	A segment of the #UPP_OP_PROF1, with a maximum size of 1007 bytes.
UPP_OP_PROF2_SEG	A segment of the #UPP_OP_PROF2, with a maximum size of 1007 bytes.

Annex C Methods and Procedures

This section describes methods and procedures used in the interfaces compliance test cases. They are part of test cases and SHALL not be executed in standalone mode.

C.1 Methods

If the method is used in the “expected result” column, all parameters SHALL be verified by the simulated entity (test tool). If the method is used in the “Sequence / Description” column, the command SHALL be generated by the simulated entity.

Method	MTD_AUTHENTICATE_CLIENT
Description	Generates or verifies the JSON formatted AuthenticateClient request
Parameter(s)	<ul style="list-style-type: none"> paramTransactionId: random 16 byte identifier encoded as String Hexadecimal. paramAuthenticateServerResponse: server authentication response structured as ASN.1 encoded as base 64.
Details	JSON body <pre>{ "transactionId" : paramTransactionId, "authenticateServerResponse" : paramAuthenticateServerResponse }</pre>

Method	MTD_CANCEL_SESSION
Description	Sends or verifies the JSON formatted CancelSession request
Parameter(s)	<ul style="list-style-type: none"> paramTransactionId: random 16 byte identifier. paramCancelSessionResponse: eUICC information structured as ASN.1 encoded as base 64.
Details	JSON body <pre>{ "transactionId" : paramTransactionId, "cancelSessionResponse" : paramCancelSessionResponse }</pre>

Method	MTD_CHECK_SMS_POR
Description	Check the content of the SMS POR containing the response of the ES6.UpdateMetadata request
Parameter(s)	paramExpectedSW: the expected Status Word of the last STORE DATA command
Details	Parse and retrieve the SCP80 response packet from the SMS. SCP80 response status code SHALL be equal to 0x00 – POR OK. The additional data from the response packet SHALL be formatted as an expanded structure with definite length as defined in ETSI TS 102 226 [14] and contains the following TLV:

	<pre> AB <L> 80 <L> <NB_EXECUTED_C_APDUS> -- Number of executed C-APDUs 23 <L> 00 90 00 -- R-APDU of the INSTALL FOR PERSONALIZATION command 23 <L> paramExpectedSW -- SW of the last STORE DATA command executed </pre> <p><NB_EXECUTED_C_APDUS> SHALL be equal to the number of executed C-APDUs (i.e. one INSTALL FOR PERSONALIZATION + n STORE DATA command(s))</p>
--	---

Method	MTD_DELETE_EVENT
Description	Sends and checks the JSON formatted DeleteEvent request
Parameter(s)	<ul style="list-style-type: none"> paramFunctionRequesterId: identification of the function requester. paramFunctionCallId: identification of the function call. paramEID: EID of the targeted eUICC paramEventId: unique Identification of the Event to be registered
Details	<p>JSON requestHeader</p> <pre> { "header" : { "functionRequesterIdentifier" : "paramFunctionRequesterId", "functionCallIdentifier" : "paramFunctionCallId" } }</pre> <p>JSON body</p> <pre> { "eid" : paramEID, "eventId" : paramEventId } }</pre>

Method	MTD_DISABLE_PROFILE
Description	Generate the ASN.1 DisableProfileRequest structure according to the input parameters.
Parameter(s)	<ul style="list-style-type: none"> paramIccidValue: The ICCID of the Profile to Disable (optional) paramIsdpAidValue: The ISD-P AID of the Profile to Disable (optional) paramRefreshFlag: Boolean, TRUE if refreshFlag SHALL be set, FALSE otherwise <p>Either paramIccidValue or paramIsdpAidValue is passed as a parameter.</p>
Details	<p>IF paramIccidValue is provided Then</p> <pre> req DisableProfileRequest ::= { profileIdentifier iccid : paramIccidValue, refreshFlag paramRefreshFlag } </pre> <p>Else</p>

	<pre> req DisableProfileRequest ::= { profileIdentifier isdpAid : paramIsdpAidValue, refreshFlag paramRefreshFlag } End if </pre>
--	---

Method	MTD_ENABLE_PROFILE
Description	Generate the ASN.1 EnableProfileRequest structure according to the input parameters.
Parameter(s)	<ul style="list-style-type: none"> paramIccidValue: The ICCID of the Profile to Disable (optional) paramIsdpAidValue: The ISD-P AID of the Profile to Disable (optional) paramRefreshFlag: Boolean, TRUE if refreshFlag SHALL be set, FALSE otherwise <p>Either paramIccidValue or paramIsdpAidValue is passed as a parameter.</p>
Details	<p>IF paramIccidValue is provided Then</p> <pre> req EnableProfileRequest ::= { profileIdentifier iccid : paramIccidValue, refreshFlag paramRefreshFlag } </pre> <p>Else</p> <pre> req EnableProfileRequest ::= { profileIdentifier isdpAid : paramIsdpAidValue, refreshFlag paramRefreshFlag } </pre> <p>End if</p>

Method	MTD_DELETE_PROFILE
Description	Generate the ASN.1 DeleteProfileRequest structure according to the input parameters.
Parameter(s)	<ul style="list-style-type: none"> paramIccidValue: The ICCID of the Profile to Delete (optional) paramIsdpAidValue: The ISD-P AID of the Profile to Delete (optional) <p>Either paramIccidValue or paramIsdpAidValue is passed as a parameter.</p>
Details	<p>IF paramIccidValue is provided Then</p> <pre> req DeleteProfileRequest ::= iccid : paramIccidValue </pre> <p>Else</p> <pre> req DeleteProfileRequest ::= isdpAid : paramIsdpAidValue </pre> <p>End if</p>

Method	MTD_GET_PROFILE_INFO
Description	Generate the ASN.1 ProfileInfoListRequest according to the input parameters.

Parameter(s)	<ul style="list-style-type: none"> • paramIccidValue: The ICCID of the Profile • paramIsdpAidValue: The ISD-P AID of the Profile <p>Either paramIccidValue or paramIsdpAidValue is passed as a parameter.</p>
Details	<pre> IF paramIccidValue is provided Then req ProfileInfoListRequest ::= { searchCriteria iccid: paramIccidValue } Else req ProfileInfoListRequest ::= { searchCriteria isdpAid: paramIsdpAidValue } End If </pre>

Method	MTD_GENERATE_BPP
Description	Generate a BPP according to the input parameters.
Parameter(s)	<ul style="list-style-type: none"> • paramInitSC: The InitialiseSecureChannel request • paramConfISDP: The ConfigureISDP request (plain) • paramStoreMetadata: The StoreMetadata request (plain) • paramReplaceSessionKeys: The ReplaceSessionKeys request (plain) – Optional parameter • paramUPP: The Unprotected Profile Package to download
Details	<p>Split the paramStoreMetadata in several segments of maximum 1007 bytes. Each Metadata segment is named <METADATA_SEG> here after.</p> <p>Split the paramUPP in several segments of maximum 1007 bytes. Each UPP segment named <UPP_SEG> here after.</p> <p>Create the following structure of data:</p>

	<pre> req BoundProfilePackage ::= { paramInitSC, firstSequenceOf87 { 0x87 <L> paramConfISDP }, sequenceOf88 { 0x88 <L> <METADATA_SEG>, ... 0x88 <L> <METADATA_SEG> }, -- secondSequenceOf87 SHALL be set only if paramReplaceSessionKeys is -- provided secondSequenceOf87 { 0x87 <L> paramReplaceSessionKeys }, sequenceOf86 { 0x86 <L> <UPP_SEG>, ... 0x86 <L> <UPP_SEG> } } </pre> <p>Use <OT_SK_S_SM_DP+ECKA> and <OTPK_EUICC_ECKA> in order to generate the <SHS>.</p> <p>Concatenate #KEY_TYPE, #KEY_LENGTH, <L> #HOST_ID and <L> #EID1 as SharedInfo.</p> <p>Retrieve <S_ENC>, <S_MAC> and <S_INIT_MAC> across SHA-256 calculated from <SHS> and SharedInfo.</p> <p>Encrypt paramConfISDP with <S_ENC>.</p> <p>Calculate and add a MAC to the tag 0x87 of firstSequenceOf87 by using <S_MAC>.</p> <p>Calculate and add a MAC to all tags 0x88 of sequenceOf88 by using <S_MAC>.</p> <p>If paramReplaceSessionKeys is provided Then</p> <ul style="list-style-type: none"> Encrypt paramReplaceSessionKeys with <S_ENC> Calculate and add a MAC to the tag 0x87 of secondSequenceOf87 by using <S_MAC>. <p>End If</p> <p>Encrypt all <UPP_SEG> with <S_ENC>, or <PPK_ENC> if paramReplaceSessionKeys is provided.</p> <p>Calculate and add a MAC to all tags 0x86 of sequenceOf86 by using <S_MAC>, or <PPK_MAC> (and <PPK_INIT_MAC> for the first tag) if paramReplaceSessionKeys is provided.</p>
--	---

Method	MTD_GENERATE_HASHED_CC
Description	Generate an Hashed Confirmation Code based on the Confirmation Code and the Transaction ID given in parameter.
Parameter(s)	<ul style="list-style-type: none"> • paramConfirmationCode: The Confirmation Code (plain) • paramTransactionId: The Transaction ID (plain)

Details	<p>Generate a SHA-256 of the paramConfirmationCode.</p> <p>Concatenate the obtained hash value with the paramTransactionId.</p> <p>Generate and return a SHA-256 of these two concatenated elements.</p>
---------	--

Method	MTD_GET_BPP
Description	Generates or verifies the JSON formatted GetBoundProfilePackage request
Parameter(s)	<ul style="list-style-type: none"> paramTransactionId: random 16 byte identifier. paramPrepareDownloadResponse structured as ASN.1 encoded as base 64.
Details	<p>JSON body</p> <pre>{ "transactionId" : paramTransactionId, "prepareDownloadResponse" : paramPrepareDownloadResponse }</pre>

Method	MTD_HANDLE_NOTIF
Description	Generates or verifies the JSON formatted HandleNotification request
Parameter(s)	paramPendingNotification: PendingNotification data object
Details	<p>JSON body</p> <pre>{ "pendingNotification" : paramPendingNotification }</pre>

Method	MTD_HTTP_REQ
Description	Sends or verifies a secured HTTP request message delivering a JSON object payload using a network to an off-card entity.
Parameter(s)	<ul style="list-style-type: none"> paramServerAddress: Target Server address paramFunctionPath: Function path paramRequestMessage: JSON Request message
Details	<p>HTTP POST paramFunctionPath HTTP/1.1 Host: paramServerAddress User-Agent: See Note X-Admin-Protocol:gsma/rsp/v#RSP SVN Content-Type:application/json Content-Length: <L></p> <p>paramRequestMessage</p> <p>NOTE: if the request is sent by the LPad, the User-Agent SHALL be gsma-rsp-ipad. Otherwise the value of User-Agent is not specified by the current document.</p>

Method	MTD_HTTP_RESP
Description	Sends or verifies a secured HTTP response message delivering a JSON object payload using a network to an off-card entity.
Parameter(s)	<ul style="list-style-type: none"> paramResponseMessage: JSON Response message
Details	<p>HTTP/1.1 200 (OK) X-Admin-Protocol: gsma/rsp/v#RSP SVN Content-Type: application/json Content-Length: <L></p> <p>paramResponseMessage</p>

Method	MTD_INITIATE_AUTHENTICATION
Description	Generates or verifies the JSON formatted Initiate Authentication request on ES9+ or ES11 as applicable.
Parameter(s)	<ul style="list-style-type: none"> paramEUICCChallenge: random 16 byte challenge coded as base 64 paramEUICCIInfo1: eUICC information structured coded as base 64 paramServerAddress: FQDN of the Server.
Details	<p>JSON body</p> <pre>{ "euiccChallenge" : paramEUICCChallenge, "euiccInfo1" : paramEUICCIInfo1, "smdpAddress" : paramServerAddress }</pre>

Method	MTD_REGISTER_EVENT
Description	Send or checks the JSON formatted RegisterEvent request
Parameter(s)	<ul style="list-style-type: none"> paramFunctionRequesterId: identification of the function requester. paramFunctionCallId: identification of the function call. paramEID: EID of the targeted eUICC paramRspServerAddress: Address of the Server sending the RegisterEvent formatted as FQDN paramEventId: unique Identification of the Event to be registered paramForwardingIndicator: TRUE if registration has to be made to the Root SM-DS; FALSE if this is not to be made to the Root SM-DS
Details	JSON requestHeader

	<pre>{ "header" : { "functionRequesterIdentifier" : "paramFunctionRequesterId", "functionCallIdentifier" : "paramFunctionCallId" } JSON body { "eid" : paramEID, "rspServerAddress" : paramRspServerAddress, "eventId" : paramEventId, "forwardingIndicator" : paramForwardingIndicator } }</pre>
--	---

Method	MTD_REMOVE_NOTIF
Description	Constructs the command data for RemoveNotificationFromList
Parameter(s)	<ul style="list-style-type: none"> • paramSeqNumber: the sequence number to be removed
Details	request NotificationSentRequest ::= { seqNumber paramSeqNumber }

Method	MTD_RETRIEVE_NOTIF_SEQ_NUM
Description	Constructs the command data for RetrieveNotificationsList filtered by sequence number
Parameter(s)	<ul style="list-style-type: none"> • paramSeqNumber: the sequence number to be retrieved
Details	request RetrieveNotificationsListRequest ::= { searchCriteria seqNumber paramSeqNumber }

Method	MTD_SELECT
Description	Generates the SELECT command as defined in GlobalPlatform Card Specification [6].
Parameter(s)	<ul style="list-style-type: none"> • paramAID: the AID to select
Details	<ul style="list-style-type: none"> - CLA = 0x or 4x (x = <CHANNEL_NUMBER>) - INS = A4 - P1 = 04 - P2 = 00 - LC = <L> - paramAID - LE = 00

Method	MTD_SEND_SMS_PP
Description	Generate and send an envelope SMS-PP download to the MNO-SD
Parameter(s)	<ul style="list-style-type: none"> paramApdusList: the list of APDUs (plain) to send
Details	<p>Generate and send the following envelope:</p> <pre> 80 C2 00 00 <L> D1 <L> 02 02 83 81 -- Device identity Tag 06 07 91 33 86 09 40 00 F0 -- Address Tag (TON/NPI...) 0B <L> -- SMS TPDU 44 -- SMS-DELIVER 05 85 02 13 F2 -- TP-Originating-Address 7F -- TP-Protocol-Identifier F6 -- TP-Data-Coding-Scheme 71 30 12 41 55 74 40 -- TP-Service-Centre-Time-Stamp <L> -- TP-User-Data-Length 02 -- User-Data-Header-Length 70 -- IEIa 00 -- IEIDL <L> -- Command Packet Length (2 bytes) <L> -- Command Header Length (1 byte) 12 21 -- SPI 00 -- KIC 15 -- KID (SCP80 Keyset version 0x01 in Triple DES) B2 01 00 -- MNO-SD TAR <MNO_SCP80_COUNTER> 00 -- Padding Counter <CC> -- Cryptographic checksum <C_APDUS_SCRIPT> -- Command APDUs script </pre> <p><C_APDUS_SCRIPT> SHALL contain the paramApdusList (i.e. each APDU is named <APDU1>; <APDU2>; ...; <APDUn> here after) formatted as an expanded structure with definite length as defined in ETSI TS 102 226 [14]:</p> <pre> AA <L> 22 <L> <APDU1> 22 <L> <APDU2> ... 22 <L> <APDUn> </pre> <p>The Cryptographic checksum <CC> SHALL be generated in Triple DES (outer-CBC mode using two different keys) with the #MNO_SCP80_AUTH_KEY as defined in ETSI TS 102 225 [13].</p> <p>If the command packet length is higher than 140 bytes, it SHALL be sent over several envelopes: SMS concatenation as defined in 3GPP TS 23.040 [22] SHALL be used.</p>

Method	MTD_STORE_DATA
Description	Generates the STORE DATA command (Case 4) as defined in GlobalPlatform Card Specification [6].

Parameter(s)	<ul style="list-style-type: none"> paramCommandData: the command data
Details	<ul style="list-style-type: none"> - CLA = 8x or Cx (x = <CHANNEL_NUMBER>) - INS = E2 - P1 = 91 - P2 = 00 - LC = <L> - paramCommandData - LE = 00

Method	MTD_STORE_DATA_Case3
Description	Generates the STORE DATA command (Case3) as defined in GlobalPlatform Card Specification [6].
Parameter(s)	<ul style="list-style-type: none"> paramCommandData: the command data
Details	<ul style="list-style-type: none"> - CLA = 8x or Cx (x = <CHANNEL_NUMBER>) - INS = E2 - P1 = 90 - P2 = 00 - LC = <L> - paramCommandData

Method	MTD_STORE_DATA_SCRIPT
Description	Generate (multiple) STORE DATA command(s) by breaking the data into smaller components (if needed) for transmission.
Parameter(s)	<ul style="list-style-type: none"> paramTLVDataToTransmit: TLVs array or single TLV to transfer to the eUICC paramFinalPart: TRUE if this is the last data part; FALSE if this is an intermediate data part paramCase4Command (optional parameter, default value = TRUE): TRUE if the APDU is a Case 4 command, FALSE if the APDU is a Case 3 command
Details	<p>For each element of paramTLVDataToTransmit, if the size of the element is greater than 255 bytes, split the element in several blocks of 255 bytes. The last block MAY be shorter. Each block is named <DATA_SUB_PART> here after.</p> <p>If the element is up to 255 bytes, <DATA_SUB_PART> contains the value of the element.</p> <p>The bit b1 of P1 in the STORE DATA commands is named <B1_P1> here after and is defined as below:</p> <pre> If paramCase4Command = TRUE Then <B1_P1> = 1 Else <B1_P1> = 0 End If </pre> <p>If paramFinalPart = TRUE Then</p>

	<p>For each intermediate <DATA_SUB_PART>, generate the following STORE DATA command:</p> <ul style="list-style-type: none"> - CLA = 8x or Cx (x = <CHANNEL_NUMBER>) - INS = E2 - P1 = 1x (x = <B1_P1>) - P2 = <STORE_DATA_BLOCK_NUM> - LC = <L> - <DATA_SUB_PART> - LE = 00 -- present only if paramCase4Command = TRUE <p>For the last <DATA_SUB_PART>, generate the following STORE DATA command:</p> <ul style="list-style-type: none"> - CLA = 8x or Cx (x = <CHANNEL_NUMBER>) - INS = E2 - P1 = 9x (x = <B1_P1>) - P2 = <STORE_DATA_BLOCK_NUM> - LC = <L> - <DATA_SUB_PART> - LE = 00 -- present only if paramCase4Command = TRUE <p>Else</p> <p>For each <DATA_SUB_PART>, generate the following STORE DATA command:</p> <ul style="list-style-type: none"> - CLA = 8x or Cx (x = <CHANNEL_NUMBER>) - INS = E2 - P1 = 1x (x = <B1_P1>) - P2 = <STORE_DATA_BLOCK_NUM> - LC = <L> - <DATA_SUB_PART> - LE = 00 -- present only if paramCase4Command = TRUE <p>End If</p> <p>Each time a STORE DATA is generated, the <STORE_DATA_BLOCK_NUM> SHALL be increased by 1.</p>
--	--

Method	MTD_TEST_ES8+_GET_BPP_PPK
Description	Tests the received boundProfilePackage element according to #R_GET_BPP_RESP_OP1_PPK
Parameter(s)	<ul style="list-style-type: none"> • paramResponse the response to GetBoundProfilePackage • paramS_MAC the 128 bit SCP03T MACing Session key • paramS_ENC the 128 bit SCP03T Encryption Session key • paramPPK_MAC the 128 bit Profile Protection MACing Key • paramPPK_ENC the 128 bit Profile Protection Encryption Key
Details	<p>Parse paramResponse into #R_GET_BPP_RESP_OP1_PPK and perform the following tests:</p> <ul style="list-style-type: none"> • Verify that each element in firstSequenceOf87, sequenceOf88, secondSequenceOf87 and sequenceOf86 has a total length (including tag and length fields) of 1020 or less • Verify the integrity of each element in firstSequenceOf87, sequenceOf88 and secondSequenceOf87 using paramS_MAC • Verify that <TRANSACTION_ID_ISC> in #INIT_SC_PROF1 matches <S_TRANSACTION_ID>

	<ul style="list-style-type: none"> • Verify the validity of smdpSign <SM_DP+_SIGN> in #INIT_SC_PROF1 using #PK_SM_DPpb_ECDSA • Retrieve #CONF_ISDP_PROF1 from <CONF_ISDP_PROF1_ENC> using paramS_ENC and validate the content of #CONF_ISDP_PROF1 • Construct the complete metadata element from the <SMDP_METADATA_OP_PROF1_SEG_MAC> segments and verify that it matches #SMDP_METADATA_OP_PROF1 • Retrieve #REPLACE_S_KEYS_REQ from <REPLACE_S_KEYS_REQ_ENC> using paramS_ENC and validate the content of #REPLACE_S_KEYS_REQ • Verify that the lengths of paramPPK_ENC and paramPPK_MAC in #REPLACE_S_KEYS_REQ are each 16 bytes • Verify the integrity of each <PPP_OP_PROF1_SEG_SK> element using paramPPK_MAC • Retrieve the <UPP_OP_PROF1_SEG> segments from the <PPP_OP_PROF1_SEG_PPK> segments using paramPPK_ENC, construct the complete Profile from the <UPP_OP_PROF1_SEG> segment(s), then verify that the complete Profile matches #UPP_OP_PROF1
--	---

Method	MTD_TEST_ES8+_GET_BPP_SK
Description	Tests the received boundProfilePackage element according to #R_GET_BPP_RESP_OP1_SK
Parameter(s)	<ul style="list-style-type: none"> • paramResponse the response to GetBoundProfilePackage • paramS_MAC the 128 bit SCP03T MACing Session key • paramS_ENC the 128 bit SCP03T Encryption Session key
Details	<p>Parse paramResponse into #R_GET_BPP_RESP_OP1_SK and perform the following tests:</p> <ul style="list-style-type: none"> • Verify that each element in firstSequenceOf87, sequenceOf88 and sequenceOf86 has a total length (including tag and length fields) of 1020 or less • Verify the integrity of each element in firstSequenceOf87, sequenceOf88 and sequenceOf86 using paramSMAC • Verify that <TRANSACTION_ID_ISC> in #INIT_SC_PROF1 matches <S_TRANSACTION_ID> • Verify the validity of smdpSign <SM_DP+_SIGN> in #INIT_SC_PROF1 using #PK_SM_DPpb_ECDSA • Retrieve #CONF_ISDP_PROF1 from <CONF_ISDP_PROF1_ENC> using paramS_ENC and validate the content of #CONF_ISDP_PROF1 • Construct the complete metadata element from the <SMDP_METADATA_OP_PROF1_SEG_MAC> segment(s) and verify that it matches #SMDP_METADATA_OP_PROF1 • Retrieve the <UPP_OP_PROF1_SEG> segment(s) from the <PPP_OP_PROF1_SEG_SK> segment(s) using paramS_ENC, then construct the complete Profile from the <UPP_OP_PROF1_SEG> segment(s), then verify that the complete Profile matches #UPP_OP_PROF1

Method	MTD_TLS_CLIENT_KEY_EXCH_ETC
Description	Finalizes the Transport Layer Security (TLS) handshake in Server authentication mode on ES9+, or ES11 (Client side).
Parameter(s)	<ul style="list-style-type: none"> paramClientKeyExchange: ClientKeyExchange message
Details	Sends the session key information in TLS ClientKeyExchange message, ChangeCipherSpec and Finished message.

Method	MTD_TLS_CLIENT_HELLO
Description	Sends or checks the Client Hello message used to initiate the Transport Layer Security (TLS) handshake in Server authentication or Mutual authentication mode on ES9+, ES11, ES12 or ES15.
Parameter(s)	<ul style="list-style-type: none"> paramTLSversion: TLS protocol version paramAlgs: cipher suite types supported paramSessionID: Session ID paramExts: Extensions data for “supported_signature_algorithms”, “trusted_ca_keys” or other
Details	<p>Sends or receives a TLS ClientHello message according to the parameters defined above.</p> <p>In addition the following parameters will be set:</p> <ul style="list-style-type: none"> The list of compression algorithms supported by the client is not explicitly defined, but by default it will be set to NULL. The random of 4 bytes representing time since epoch on client host and 28 random bytes is not explicitly defined but it SHALL be generated by the test tool TLS implementation <p>NOTE: The Supported Elliptic Curves Extension and the Supported Point Formats Extension extensions MAY be sent by the Client.</p>

Method	MTD_TLS_MUTUAL_AUTH_CLIENT_EXCH
Description	Sends or checks the messages to finalize the Transport Layer Security (TLS) handshake in Mutual authentication mode on ES12 or ES15 (Client side).
Parameter(s)	<ul style="list-style-type: none"> paramClientCertificate: TLS Client certificate for authentication used in the Client Certificate Message paramClientKeyExchange: The Client TLS Ephemeral Key used in the ClientKeyExchange message
Details	<p>Sends the TLS Client Certificate, ClientKeyExchange, Certificate Verify, ChangeCipherSpec and Finished message in this order according to the parameters defined above.</p> <p>NOTE: The CertificateVerify Message is not explicitly defined in this method but the CLIENT or test tool implementation SHALL be responsible for generating this message. It is the signature of the concatenation of all the data from all messages in this handshake up to, but not including, this message i.e. all handshake messages starting at ClientHello up to, but not including, this message itself using the specified Signature and Hash Algorithm.</p> <p>NOTE: ChangeCipherSpec messages, alerts, and any other record type are not handshake messages and are not included in the signature computations.</p>

Method	MTD_TLS_MUTUAL_AUTH_SERVER_HELLO
Description	Sends or checks the replies to the Client Hello in the Transport Layer Security (TLS) handshake in Mutual authentication mode on ES12 or ES15.
Parameter(s)	<ul style="list-style-type: none"> • paramTLSVersion: TLS protocol version used in the Server Hello Message • paramAlgs: cipher suite selected used in the Server Hello Message • paramSessionID: Session ID used in the Server Hello Message • paramServerCertificate: TLS Server certificate for authentication used in the Server Certificate Message • paramServerTLSEphemeralKey: TLS Server ephemeral key used in the Server Key Exchange Message • paramClientCertificateType: type of certificate requested used in the Client Certificate Request Message • paramSignatureAndHashAlgorithm: Signature and Hash Algorithm to be verified used in the Client Certificate Request Message • paramDistinguishedName: DN of the CI that signed and issued the certificate used in the Client Certificate Request Message
Details	<p>Sends or receives a TLS ServerHello, Server Certificate, ServerKeyExchange, Client Certificate Request and ServerHelloDone message in this order according to the parameters defined above. In addition the following parameter will be received:</p> <ul style="list-style-type: none"> • ServerHello <ul style="list-style-type: none"> ◦ The random of 4 bytes representing time since epoch on client host and 28 random bytes is not explicitly defined but it SHALL be generated by the Server under test. • ServerKeyExchange <ul style="list-style-type: none"> ◦ The ECParameters are not explicitly defined in the ServerKeyExchange message but it SHALL be generated by the Server under test or the test tool implementation. <p>NOTE: The Supported Elliptic Curves Extension and the Supported Point Formats Extension extensions MAY be sent by the CLIENT therefore this method SHALL respond appropriately when used by the SERVER or the S_SERVER.</p>

Method	MTD_TLS_SERVER_END
Description	Send or checks the finalization of the Transport Layer Security (TLS) handshake in Server or Mutual authentication mode on ES9+,ES11, ES12 or ES15 (Server side).
Parameter(s)	<ul style="list-style-type: none"> • paramChangeCipherSpec: ChangeCipherSpec message • paramFinish: Finished message
Details	Sends a ChangeCipherSpec and Finished message in this order according to the parameters defined above.

Method	MTD_TLS_SERVER_HELLO_ETC
Description	Send or Receives to the Client Hello in the Transport Layer Security (TLS) handshake in Server authentication mode on ES9+, or ES11.
Parameter(s)	<ul style="list-style-type: none"> • paramTLSversion: TLS protocol version

	<ul style="list-style-type: none"> paramAlgs: cipher suite selected paramSessionID: Session ID paramCertificate: TLS server certificate for authentication paramServerTLSEphemeralKey: TLS Server ephemeral key.
Details	<p>Sends or Receives a TLS ServerHello, Server Certificate, ServerKeyExchange and ServerHelloDone message in this order according to the parameters defined above.</p> <p>Note1: The random of 4 bytes representing time since epoch on client host and 28 random bytes is not explicitly defined in the Server Hello message but it SHALL be generated by the Server under test.</p> <p>Note2: If no parameter mentioned paramServerTLSEphemeralKey, the value SHALL be set as defined in [24] for ServerKeyExchange. No verification required.</p>

C.2 Procedures

Procedure	PROC_ES11_AUTH_CLIENT			
Description	Authenticate Server procedure and Event Retrieval from SM-SD.			
For LPAd testing, execute the following steps:				
Step	Direction	Sequence / Description	Expected result	REQ
1	LPAd → S_SM-DS	Send ES11.AuthenticateClient method	MTD_HTTP_REQ(#TEST_R OOT_DS_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIE NT(<S_TRANSACTION_ID>, #R_AUTH_SERVER_DS_MA TCH_ID_DEV_INFO))	
2	S_SM-DS → LPAd	MTD_HTTP_RESP (#AUTH_CLIENT_DS_OK)	No error	

Procedure	PROC_ES11_VERIFY_EVENT_RETRIEVAL			
Description	Performs Common Mutual Authentication on ES11 from S_LPAd to SM-DS under test and verifies that the pending Event #EVENT_ENTRY_1 is retrieved.			
Step	Direction	Sequence / Description	Expected result	REQ
1	S_LPAd → SM-DS	PROC_TLS_INITIALIZATION_SERVER_AUTH		
2	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATIO N(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, # IUT_SM_DS_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	

3	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_MATCHING_ID_EVENT_ID))	MTD_HTTP_RESP(#R_AUTH_CLIENT_DS_EVENT_ENTRY_1_OK)	
---	----------------	---	---	--

PROC_ES11_VERIFY_EVENT_RETRIEVAL_ERROR				
Step	Direction	Sequence / Description	Expected result	REQ
1	S_LPAd → SM-DS	PROC_TLS_INITIALIZATION_SERVER_AUTH		
2	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DS_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
3	S_LPAd → SM-DS	MTD_HTTP_REQ(#IUT_SM_DS_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_MATCHING_ID_EVENT_ID))	MTD_HTTP_RESP(#R_ERROR_8_9_5_3_9)	

PROC_ES11_INIT_AUTH				
Description				
For LPAd testing, execute the following steps:				
Step	Direction	Sequence / Description	Expected result	REQ
1	LPAd → S_SM-DS	Send ES11.InitiateAuthentication method	MTD_HTTP_REQ(#TEST_ROOT_DS_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(<EUICC_CHALLENGE>, #R_EUICC_INFO1, #TEST_ROOT_DS_ADDRESS))	

2	S_SM-DS → LPAd	MTD_HTTP_RESP(#INITIATE_AUTH_DS_OK)	No error	
---	----------------	---	----------	--

Procedure		PROC_EUICC_INITIALIZATION_SEQUENCE		
Description		Initialize communication between the S_Device and the eUICC.		
Step	Direction	Sequence / Description	Expected result	REQ
1	S_Device → eUICC	RESET	ATR present	
2	S_Device → eUICC	[SELECT_MF]	FCP Template present SW=0x9000	
3	S_Device → eUICC	[TERMINAL_CAPABILITY_LPAd]	SW=0x9000	
4	S_Device → eUICC	[TERMINAL_PROFILE]	Toolkit initialization THEN SW=0x9000	

Procedure		PROC_EUICC_INITIALIZATION_SEQUENCE_eUICCProfileStateChanged		
Description		Initialize communication between the S_Device and the eUICC.		
Step	Direction	Sequence / Description	Expected result	REQ
1	S_Device → eUICC	RESET	ATR returned by eUICC	
2	S_Device → eUICC	[SELECT_MF]	FCP Template present SW=0x9000	
3	S_Device → eUICC	[TERMINAL_CAPABILITY_LPAd]	SW=0x9000	
4	S_Device → eUICC	[TERMINAL_PROFILE_eUICCProfileStateChanged]	Toolkit initialization THEN SW=0x9000	

Procedure		PROC_OPEN_LOGICAL_CHANNEL_AND_SELECT_ISDR		
Description		The LPAd opens a logical channel and selects the ISD-R.		
Step	Direction	Sequence / Description	Expected result	REQ
1	S_LPAd → eUICC	[MANAGE_CHANNEL_OPEN]	Extract the <CHANNEL_NUMBER> from response data SW=0x9000	
2	S_LPAd → eUICC	MTD_SELECT(#ISD_R_AID)	SW=0x9000	

Procedure				
PROC_ES9+_AUTH_CLIENT				
Step	Direction	Sequence / Description	Expected result	REQ
For LPAd testing, execute the following steps:				
1	LPAd → S_SM-DP+	Send ES9+.AuthenticateClient method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #R_AUTH_SERVER_MATCH_ID_DEV_INFO))	
2	S_SM-DP+ → LPAd	MTD_HTTP_RESP (#AUTH_CLIENT_OK)	No error	
For SM-DP+ testing, execute the following steps:				
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_ACT_CODE_UC_OK))	MTD_HTTP_RESP(#R_AUTH_CLIENT_OK)	

Procedure				
PROC_ES9+_AUTH_CLIENT_CC				
Step	Direction	Sequence / Description	Expected result	REQ
For LPAd testing, execute the following steps:				
1	LPAd → S_SM-DP+	Send ES9+.AuthenticateClient method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #R_AUTH_SERVER_MATCH_ID_DEV_INFO))	
2	S_SM-DP+ → LPAd	MTD_HTTP_RESP (#AUTH_CLIENT_OK_CC)	No error	
For SM-DP+ testing, execute the following steps:				

1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_ACT_CODE_UC_OK))	MTD_HTTP_RESP(#R_AUT_H_CLIENT_OK_CC)	
---	-----------------	---	--------------------------------------	--

Procedure		PROC_ES9+_GET_BPP		
Description		Get BPP procedure without Confirmation Code.		
Step	Direction	Sequence / Description	Expected result	REQ
For LPAd testing, execute the following steps:				
1	LPAd → S_SM-DP+	Send ES9+.GetBoundProfilePackage method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #R_PREP_DOWNLOAD_NO_CC))	
2	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#GET_BPP_OK)	No error	
For SM-DP+ testing, execute the following steps:				
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP))	MTD_HTTP_RESP(#R_GET_BPP_RESP_OP1_SK)	

Procedure		PROC_ES9+_GET_BPP_CC		
Description		Get BPP procedure with Confirmation Code.		
Step	Direction	Sequence / Description	Expected result	REQ
For LPAd testing, execute the following steps:				
1	LPAd → S_SM-DP+	Send ES9+.GetBoundProfilePackage method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #R_PREP_DOWNLOAD_WITH_CC))	

2	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#GET_BPP_OK)	No error	
For SM-DP+ testing, execute the following steps:				
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP_CC))	MTD_HTTP_RESP(#R_GET_BPP_RESP_OP1_SK)	

Procedure	PROC_ES9+_HANDLE_NOTIF			
	Description	Handle Notification procedure		
Step	Direction	Sequence / Description	Expected result	REQ
For LPAd testing, execute the following steps:				
1	LPAd → S_SM-DP+	Send ES9+.HandleNotification method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_HANDLE_NOTIF, MTD_HANDLE_NOTIF(#R_PI R_OK)) See Note2	
2	S_SM-DP+ → LPAd	#R_HTTP_204_OK	No error	
Note1: Other Notifications MAY be sent within the same HTTPS session Note2: The values of notificationAddress, iccid and smdpOid used in #R_PIR_OK MAY vary depending on the context (ICCID of the downloaded profile, used SM-DP+ address and certificate)				
For SM-DP+ testing: Not Used (FFS)				

Procedure	PROC_ES9+_AUTH_CLIENT_FAIL_DEF_DP_USE_CASE_IN_VALID_MATCHING_ID			
	Description	AuthenticateClient fails due to an Invalid Matching ID.		
Step	Direction	Sequence / Description	Expected result	REQ
1	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
3	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS,	MTD_HTTP_RESP(#R_ERROR_8_2_6_3_8)	

		#PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_ACT_CO DE_UC_OK))		
--	--	---	--	--

Procedure	PROC_ES9+_AUTH_CLIENT_FAIL_DEF_DP_USE_CASE_CANCEL_SESSION			
Step	Direction	Sequence / Description	Expected result	REQ
1	PROC_TLS_INITIALIZATION_SERVER_AUTH			
2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
3	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP _UC_OK))	MTD_HTTP_RESP(#R_AUTH_CLIENT_OK)	
4	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP))	MTD_HTTP_RESP(#R_GET_BPP_RESP_OP1_SK)	
5	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_RESP_OK_POSTPONED))	MTD_HTTP_RESP(#R_SUCCESS) Cancel Session request accepted by SM-DP+ and ongoing RSP session SHALL enter retry mode.	

Procedure		PROC_ES9+_AUTH_CLIENT_FAIL_ACT_CODE_USE_CASE _CANCEL_SESSION		
Description		End User cancels ongoing Profile Download after the generation of the one-time ECKA key pair, session keys and the generation of the Bound Profile Package.		
Step	Direction	Sequence / Description	Expected result	REQ
1	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
3	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_ACT_CODE_UC_OK))	MTD_HTTP_RESP(#R_AUTH_CLIENT_OK)	
4	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP))	MTD_HTTP_RESP(#R_GET_BPP_RESP_OP1_SK)	
5	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_RESP_OK_POSTPONED))	MTD_HTTP_RESP(#R_SUCCESS) Cancel Session request accepted by SM-DP+ and ongoing RSP session SHALL enter retry mode.	

Procedure		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_NO_CC		
Description		Performs Common Mutual Authentication for the Profile Download Default SM_DP+ use case without a confirmation code.		
Step	Direction	Sequence / Description	Expected result	REQ
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE,	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	

		#S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))		
2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT,MTD_AUT HENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_D P_UC_OK))	MTD_HTTP_RESP(#R_AUTH_CLIENT_OK)	

Procedure		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_CC		
Description		Performs Common Mutual Authentication for the Profile Download Default SM_DP+ use case with a confirmation code.		
Step	Direction	Sequence / Description	Expected result	REQ
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_D P_UC_OK))	MTD_HTTP_RESP(#R_AUTH_CLIENT_OK_CC)	

Procedure		PROC_ES9+_INIT_AUTH		
Description		Initiate Authentication procedure.		
For LPAd testing, execute the following steps:				
Step	Direction	Sequence / Description	Expected result	REQ
1	LPAd → S_SM-DP+	Send ES9+.InitiateAuthentication method	MTD_HTTP_REQ(#TEST_DP_ADDRESS1, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(<EUICC_CHALLENGE>, #R_EUICC_INFO1, #TEST_DP_ADDRESS1))	

2	S_SM-DP+ → LPAd	MTD_HTTP_RESP(#INITIATE_AUTH_OK)	No error	
For SM-DP+ testing, execute the following steps:				
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	

Procedure	PROC_VERIFY_SESSION_IS_CANCELLED			
Step	Direction	Sequence / Description	Expected result	REQ
1	<STORE_DATA_BLOCK_NUM> = 0			
2	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(#PREP_DOWNLOAD_NO_CC, TRUE)	#R_PREP_DOWN_NO_SESSION SW=0x9000 The transactionId returned in the response SHALL not be checked (any value SHALL be accepted)	
3	<STORE_DATA_BLOCK_NUM> = 0			
4	S_LPAd → eUICC	MTD_STORE_DATA_SCRIPT(#AUTHENTICATE_SMDP)	#R_AUTH_SERVER_NO_SESSION SW = 0x9000 The transactionId returned in the response SHALL not be checked (any value SHALL be accepted)	

Procedure	PROC_ES9+_AUTH_CLIENT_FAIL_DEF_DP_USE_CASE_CC_CANCEL_SESSION	
Description	End User cancels ongoing Profile Download after the generation of the one-time ECKA key pair, session keys and the generation of the Bound Profile Package when a Confirmation Code is required.	

Step	Direction	Sequence / Description	Expected result	RE Q
1	PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+			
2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
3	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_DP_UC_OK))	MTD_HTTP_RESP(#R_AUTH_CLIENT_OK_CC)	
4	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP_CC))	MTD_HTTP_RESP(#R_GET_BPP_RESP_OP_1_SK)	
5	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_CANCEL_SESSION, MTD_CANCEL_SESSION(<S_TRANSACTION_ID>, #CS_RESP_OK_POSTPONED))	MTD_HTTP_RESP(#R_SUCCESS) Cancel Session request accepted by SM-DP+ and ongoing RSP session SHALL enter retry mode.	

Procedure	PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_CC_RETRY			
Description	Performs Common Mutual Authentication for the Profile Download Default SM_DP+ use case with a confirmation code.			
Step	Direction	Sequence / Description	Expected result	RE Q
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>,	MTD_HTTP_RESP(#R_AUTH_CLIENT_RETRY_O_K_CC)	

		#AUTH_SERVER_RESP_DEF_D P_UC_OK))		
--	--	--------------------------------------	--	--

Procedure	PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_INVALID_CC			
Description	Performs Common Mutual Authentication for the Profile Download Default SM_DP+ use case with an invalid confirmation code provided in the GetBoundProfilePackage.			
Step	Direction	Sequence / Description	Expected result	RE Q
IC1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
IC2		PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_CC		
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP_8_2 _7_3_8))	MTD_HTTP_RESP(#R_ERROR_8_2_7_3_8)	

Procedure	PROC_ES9+_CMA_PD_DEF_SMDP_ADDRESS_UC_NO_CC_RETRY			
Description	Performs Common Mutual Authentication for the Profile Download Default SM_DP+ use case without a confirmation code.			
Step	Direction	Sequence / Description	Expected result	RE Q
1	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_D P_UC_OK))	MTD_HTTP_RESP(#R_AUTH_CLIENT_RETRY_OK)	

Procedure	PROC_TLS_INITIALIZATION_SERVER_AUTH			
Description	Establishes the Transport Layer Security (TLS) v1.2 connection between the Client (S_)LPAd and (S_)SERVER using Server authentication mode on ES9+ or ES11.			
For LPAd testing, execute the following steps:				

Step	Direction	Sequence / Description	Expected result	REQ
1	LPAd → S_SERVER	Send TLS Client Hello	MTD_TLS_CLIENT_HELLO(#IUT_TLS_VERSION, <TLS_CIPHER_SUITES>, #SESSION_ID_0, <EXT_SHA256_ECDSA>)	
2	S_SERVER → LPAd	MTD_TLS_SERVER_HELLO_ETC(# TLS_VERSION_1_2, #S_TLS_CIPHER_SUITE, <SESSION_ID_RANDOM>, #CERT_S_SERVER_TLS)	MTD_TLS_CLIENT_KEY_EXCH_ETC(<CLIENT_TLS_EPHEM_KEY>)	
3	S_SERVER → LPAd	Finalize TLS Handshake (send Server ChangeCipherSpec and Finished messages)	HTTPS connection established	

For Server (SM-DP+ or SM-DS) testing, execute the following steps:

Step	Direction	Sequence / Description	Expected result	REQ
1	S_LPAd → SERVER	MTD_TLS_CLIENT_HELLO(#TLS_VERSION_1_2, #MIN_TLS_CIPHER_SUITES, #S_SESSION_ID_EMPTY, #S_EXT_SHA256_ECDSA)	MTD_TLS_SERVER_HELLO _ETC(#TLS_VERSION_1_2, <SEL_TLS_CIPHER_SUITE> ,<SESSION_ID_RANDOM>, #CERT_SERVER_TLS)	
2	S_LPAd → SERVER	MTD_TLS_CLIENT_KEY_EXCH_ETC(<CLIENT_TLS_EPHEM_KEY>)	MTD_TLS_SERVER_END(#CHANGE_CIPHER_SPEC, <SERVER_FINISHED>)	

Procedure	PROC_ES9+_PROFILE_DOWNLOAD_DEF_SMDP_ADDRESS_U C_NO_CC
-----------	--

Description

Performs Common Mutual Authentication and then delivers the Bound Profile Package to the LPAd.

Step	Direction	Sequence / Description	Expected result	REQ
1	S_LPAd SM-DP+	→ MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
2	S_LPAd SM-DP+	→ MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_D P_UC_OK))	MTD_HTTP_RESP(#R_AUTH_CLIENT_OK)	

3	S_LPAd SM-DP+	→	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP))	MTD_HTTP_RESP(#R_GET_BPP_RESP_OP1_SK)	
---	------------------	---	--	---	--

Step	Direction	Sequence / Description	Expected result	REQ
1		PROC_TLS_INITIALIZATION_SERVER_AUTH on ES9+		
2	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_INITIATE_AUTH, MTD_INITIATE_AUTHENTICATION(#S_EUICC_CHALLENGE, #S_EUICC_INFO1, #IUT_SM_DP_ADDRESS))	MTD_HTTP_RESP(#R_INITIATE_AUTH_OK)	
3	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_AUTH_CLIENT, MTD_AUTHENTICATE_CLIENT(<S_TRANSACTION_ID>, #AUTH_SERVER_RESP_DEF_D P_UC_OK))	MTD_HTTP_RESP(#R_AUTH_CLIENT_OK) OR MTD_HTTP_RESP(#R_AUTH_CLIENT_RETRY_ OK)	
4	S_LPAd → SM-DP+	MTD_HTTP_REQ(#IUT_SM_DP_ADDRESS, #PATH_GET_BPP, MTD_GET_BPP(<S_TRANSACTION_ID>, #PREP_DOWNLOAD_RESP))	MTD_HTTP_RESP(#R_GET_BPP_RESP_OP1_SK)	

Step	Direction	Sequence / Description	Expected result	REQ
1	S_CLIENT → SERVER	MTD_TLS_CLIENT_HELLO(#TLS_VERSION_1_2, #MIN_TLS_CIPHER_SUITES, #S_SESSION_ID_EMPTY, #S_EXT_SHA256_ECDSA)	MTD_TLS_MUTUAL_AUTH SERVER_HELLO(#TLS_VERSION_1_2, <SEL_TLS_CIPHER_SUITE>, <SESSION_ID_RANDOM>, #CERT_SERVER_TLS, #CLIENT_CERT_TYPE,	

			<SAH_SHA256_ECDSA>, #DIST_NAME_CI)	
2	S_CLIENT → SERVER	MTD_TLS_MUTUAL_AUTH_CLIENT_EXCH(#CERT_CLIENT_TLS, <CLIENT_TLS_EPHEM_KEY>)	MTD_TLS_SERVER_END(#CHANGE_CIPHER_SPEC, <SERVER_FINISHED>)	

PROC_TLS_INITIALIZATION_MUTUAL_AUTH_INV_OID				
Step	Direction	Sequence / Description	Expected result	REQ
1	S_CLIENT → SERVER	MTD_TLS_CLIENT_HELLO(#TLS_VERSION_1_2, #MIN_TLS_CIPHER_SUITES, #S_SESSION_ID_EMPTY, #S_EXT_SHA256_ECDSA)	MTD_TLS_MUTUAL_AUTH_SERVER_HELLO(#TLS_VERSION_1_2, <SEL_TLS_CIPHER_SUITE>, <SESSION_ID_RANDOM>, #CERT_SERVER_TLS, #CLIENT_CERT_TYPE, <SAH_SHA256_ECDSA>, #DIST_NAME_CI)	
2	S_CLIENT → SERVER	MTD_TLS_MUTUAL_AUTH_CLIENT_EXCH(#CERT_S_CLIENT_TLS_INV_OID, <CLIENT_TLS_EPHEM_KEY>)	MTD_TLS_SERVER_END(#CHANGE_CIPHER_SPEC, <SERVER_FINISHED>)	

Annex D Commands And Responses

D.1 ES8+ Requests And Responses

D.1.1 ES8+ Requests

Name	Content
CONF_ISDP_EMPTY	req ConfigureISDPRequest ::= {}

CONF_ISDP_MAX_LENGTH	<pre> req ConfigureISDPRequest ::={ dpProprietaryData { -- size=128 bytes dpOid #S_SM_DP+_OID, additionalSmdpData #ADDITIONAL_SMDP_DATA_MAX_LENGTH } } -- NOTE: Instead of DpProprietaryData ::= SEQUENCE { dpOid OBJECT IDENTIFIER -- additional data objects defined by the -- SM-DP+ MAY follow } -- the following structure is used to test the -- DpProprietaryData size: DpProprietaryData ::= SEQUENCE { dpOid OBJECT IDENTIFIER, additionalSmdpData OCTET STRING OPTIONAL } </pre>
CONF_ISDP_PROF1	<pre> req ConfigureISDPRequest ::={ dpProprietaryData { dpOid #S_SM_DP+_OID } } </pre>
CONF_ISDP_PROF1_SMDP	<pre> req ConfigureISDPRequest ::={ dpProprietaryData { dpOid #IUT_SM_DP_OID -- optional } } </pre>

CONF_ISDP_SIZE_EXCEEDED	<pre> req ConfigureISDPRequest ::={ dpProprietaryData { -- size=129 bytes dpOid #S_SM_DP+_OID, additionalSmddpData #ADDITIONAL_SMDP_DATA_EXCEEDED_MAX } } -- NOTE: Instead of DpProprietaryData ::= SEQUENCE { dpOid OBJECT IDENTIFIER -- additional data objects defined by the -- SM-DP+ MAY follow } -- the following structure is used to test the -- DpProprietaryData size: DpProprietaryData ::= SEQUENCE { dpOid OBJECT IDENTIFIER, additionalSmddpData OCTET STRING OPTIONAL } </pre>
FULL_METADATA	<pre> metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF1, serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF1, iconType png, icon #ICON_OP_PROF1, profileClass operational, notificationConfigurationInfo { { profileManagementOperation { notificationInstall, notificationEnable, notificationDisable, notificationDelete }, notificationAddress #TEST_DP_ADDRESS1 } }, profileOwner { mccMnc #MCC_MNC1 }, profilePolicyRules {ppr1} } </pre>

INIT_SC_INVALID_CRT	<pre>req InitialiseSecureChannelRequest ::={ remoteOpId #REMOTE_OP_ID_INSTALL, transactionId <S_TRANSACTION_ID>, controlRefTemplate { keyType #INVALID_KEY_TYPE, keyLen #KEY_LENGTH, hostId #HOST_ID }, smdpOtpk <OTPK_S_SM_DP+_ECKA>, smdpSign <S_SM_DP+_SIGN> }</pre>
INIT_SC_INVALID_OP_ID	<pre>req InitialiseSecureChannelRequest ::={ remoteOpId #INVALID_REMOTE_OP_ID, transactionId <S_TRANSACTION_ID>, controlRefTemplate { keyType #KEY_TYPE, keyLen #KEY_LENGTH, hostId #HOST_ID }, smdpOtpk <OTPK_S_SM_DP+_ECKA>, smdpSign <S_SM_DP+_SIGN> }</pre>
INIT_SC_INVALID_SIGN	<pre>req InitialiseSecureChannelRequest ::={ remoteOpId #REMOTE_OP_ID_INSTALL, transactionId <S_TRANSACTION_ID>, controlRefTemplate { keyType #KEY_TYPE, keyLen #KEY_LENGTH, hostId #HOST_ID }, smdpOtpk <OTPK_S_SM_DP+_ECKA>, smdpSign <S_SM_DP+_SIGN> } <i>The <S_SM_DP+_SIGN> SHALL NOT be computed using the #SK_S_SM_DPpb_ECDSA</i></pre>
INIT_SC_INVALID_TRANS_ID	<pre>req InitialiseSecureChannelRequest ::={ remoteOpId #REMOTE_OP_ID_INSTALL, transactionId <INVALID_TRANSACTION_ID>, controlRefTemplate { keyType #KEY_TYPE, keyLen #KEY_LENGTH, hostId #HOST_ID }, smdpOtpk <OTPK_S_SM_DP+_ECKA>, smdpSign <S_SM_DP+_SIGN> }</pre>

INIT_SC_PROF1	<pre> req InitialiseSecureChannelRequest ::={ remoteOpId #REMOTE_OP_ID_INSTALL, transactionId <TRANSACTION_ID_ISC>, controlRefTemplate { keyType #KEY_TYPE, keyLen #KEY_LENGTH, hostId #IUT_SM_DP_HOST_ID }, smdpOtpk <OTPK_SM_DP+_ECKA>, smdpSign <SM_DP+_SIGN> } </pre>
METADATA_ICCID_MISMATCH	<pre> metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF2, serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF1 } </pre>
METADATA_MCCMNC_MISMATCH	<pre> metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF1, serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF1, profileOwner { mccMnc #MCC_MNC2 }, profilePolicyRules {ppr2} } </pre>
METADATA_NO_CLASS	<pre> metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF1, serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF1, notificationConfigurationInfo { profileManagementOperation { notificationInstall, notificationEnable, notificationDisable, notificationDelete }, notificationAddress #TEST_DP_ADDRESS1 } } </pre>

METADATA_OP_PROF1	<pre> metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF1, serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF1, iconType png, icon #ICON_OP_PROF1, profileClass operational, notificationConfigurationInfo { { profileManagementOperation { notificationInstall, notificationEnable, notificationDisable, notificationDelete }, notificationAddress #TEST_DP_ADDRESS1 } }, profileOwner { mccMnc #MCC_MNC1 } } </pre>
METADATA_OP_PROF1_EN	<pre> metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF1, serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF1, iconType png, icon #ICON_OP_PROF1, profileClass operational, notificationConfigurationInfo { { profileManagementOperation { notificationEnable }, notificationAddress #TEST_DP_ADDRESS1 } }, profileOwner { mccMnc #MCC_MNC1 } } </pre>

METADATA_OP_PROF1_INST_DIFF	<pre> metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF1, serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF1, iconType png, icon #ICON_OP_PROF1, profileClass operational, notificationConfigurationInfo { { profileManagementOperation { notificationInstall }, notificationAddress #TEST_DP_ADDRESS2 } }, profileOwner { mccMnc #MCC_MNC1 } } </pre>
METADATA_OP_PROF1_MEMRES1	<pre> metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF1, serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF1, iconType png, icon #ICON_OP_PROF1, profileClass operational, notificationConfigurationInfo { { profileManagementOperation { notificationDelete }, notificationAddress #TEST_DP_ADDRESS1 } }, profileOwner { mccMnc #MCC_MNC1 }, profilePolicyRules { ppr2 } } </pre>

METADATA_OP_PROF5_MEMRES2	<pre> metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF5, serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF5, iconType png, icon #ICON_OP_PROF5, profileClass operational, notificationConfigurationInfo { { profileManagementOperation { notificationDisable, notificationDelete }, notificationAddress #TEST_DP_ADDRESS1 } }, profileOwner { mccMnc #MCC_MNC1 }, profilePolicyRules { ppr1,ppr2 } } </pre>
METADATA_OP_PROF2	<pre> metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF2, serviceProviderName #SP_NAME2, profileName #NAME_OP_PROF2, iconType png, icon #ICON_OP_PROF2, profileClass operational, notificationConfigurationInfo { { profileManagementOperation { notificationInstall, notificationEnable, notificationDisable, notificationDelete }, notificationAddress #TEST_DP_ADDRESS2 } }, profileOwner { mccMnc #MCC_MNC1 } } </pre>

METADATA_OP_PROF2_NO_INSTALL	<pre>metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF2, serviceProviderName #SP_NAME2, profileName #NAME_OP_PROF2, iconType png, icon #ICON_OP_PROF2, profileClass operational, notificationConfigurationInfo { { profileManagementOperation { notificationEnable, notificationDisable, notificationDelete }, notificationAddress #TEST_DP_ADDRESS2 } }, profileOwner { mccMnc #MCC_MNC2 } }</pre>
METADATA_OP_PROF1_NO_INSTALL	<pre>metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF1, serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF1, iconType png, icon #ICON_OP_PROF1, profileClass operational, notificationConfigurationInfo { { profileManagementOperation { notificationEnable, notificationDisable, notificationDelete }, notificationAddress #TEST_DP_ADDRESS1 } }, profileOwner { mccMnc #MCC_MNC1 } }</pre>
METADATA_OP_PROF2_TEST_DP_ADDRESS1	<pre>metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF2, serviceProviderName #SP_NAME2, profileName #NAME_OP_PROF2, iconType png, icon #ICON_OP_PROF2, profileClass operational, notificationConfigurationInfo { { profileManagementOperation { notificationInstall, notificationEnable, notificationDisable, notificationDelete } } } }</pre>

	<pre> }, notificationAddress #TEST_DP_ADDRESS1 } }, profileOwner { mccMnc #MCC_MNC1 } } } </pre>
METADATA_OP_PROF3	<pre> metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF3, serviceProviderName #SP_NAME3, profileName #NAME_OP_PROF3, iconType png, icon #ICON_OP_PROF3, profileClass operational, profileOwner { mccMnc #MCC_MNC2 }, profilePolicyRules { ppr2 } } </pre>
METADATA_OP_PROF4	<pre> metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF4, serviceProviderName #SP_NAME4, profileName #NAME_OP_PROF4, iconType png, icon #ICON_OP_PROF4, profileClass operational, notificationConfigurationInfo { profileManagementOperation { notificationInstall, notificationEnable, notificationDisable, notificationDelete }, notificationAddress #TEST_DP_ADDRESS4 }, profileOwner { mccMnc #MCC_MNC4 }, profilePolicyRules { ppr1 } } </pre>

METADATA_OP_PROF5	metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF5, serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF5, iconType png, icon #ICON_OP_PROF5, profileClass operational, notificationConfigurationInfo { { profileManagementOperation { notificationInstall, notificationEnable, notificationDisable, notificationDelete }, notificationAddress #TEST_DP_ADDRESS1 } }, profileOwner { mccMnc #MCC_MNC1 } }
METADATA_OP_PROF6	metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF6, serviceProviderName #SP_NAME2, profileName #NAME_OP_PROF6, iconType png, icon #ICON_OP_PROF6, profileClass operational, notificationConfigurationInfo { { profileManagementOperation { notificationInstall, notificationEnable, notificationDisable, notificationDelete }, notificationAddress #TEST_DP_ADDRESS2 } }, profileOwner { mccMnc #MCC_MNC2 } }

METADATA_OP_PROF7	<pre> metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF7, serviceProviderName #SP_NAME2, profileName #NAME_OP_PROF7, iconType png, icon #ICON_OP_PROF7, profileClass operational, notificationConfigurationInfo { { profileManagementOperation { notificationInstall, notificationEnable, notificationDisable, notificationDelete }, notificationAddress #TEST_DP_ADDRESS1 } }, profileOwner { mccMnc #MCC_MNC1 } } </pre>
METADATA_OP_PROF8	<pre> metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF8, serviceProviderName #SP_NAME8, profileName #NAME_OP_PROF8, iconType png, icon #ICON_OP_PROF8, profileClass operational, notificationConfigurationInfo { profileManagementOperation { notificationInstall, notificationEnable, notificationDisable, notificationDelete }, notificationAddress #TEST_DP_ADDRESS8 }, profileOwner { mccMnc #MCC_MNC8 }, profilePolicyRules { ppr2 } } </pre>

METADATA_OP_PROF9	<pre>metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF9, serviceProviderName #SP_NAME9, profileName #NAME_OP_PROF9, profileOwner { mccMnc #MCC_MNC9, gid1 #GID1, gid2 #GID2 }, profilePolicyRules { ppr2 } }</pre>
METADATA_OP1_GID1GID2_PRESENT	<pre>metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF1, serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF1, profileOwner { mccMnc #MCC_MNC1, gid1 #GID1, gid2 #GID2 }, profilePolicyRules {ppr2} }</pre>
METADATA_OP9_GID1GID2_MISSING	<pre>metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF9, serviceProviderName #SP_NAME9, profileName #NAME_OP_PROF9, profileOwner { mccMnc #MCC_MNC9 } }</pre>
METADATA_PPR_NO_OWNER	<pre>metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF1, serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF1, profilePolicyRules {ppr2} }</pre>
METADATA_WILDCARD	<pre>metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF1, serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF1, profileOwner { mccMnc #MCC_MNC_WILDCARD }, profilePolicyRules {ppr2} }</pre>

METADATA_WITH_JPG

```
metadataReq_StoreMetadataRequest ::= {
    iccid #ICCID_OP_PROF1,
    serviceProviderName #SP_NAME1,
    profileName #NAME_OP_PROF1,
    iconType jpg,
    icon #ICON_JPG
}
```

METADATA_WITH_NOTIFS

```
metadataReq_StoreMetadataRequest ::= {
    iccid #ICCID_OP_PROF1,
    serviceProviderName #SP_NAME1,
    profileName #NAME_OP_PROF1,
    notificationConfigurationInfo {
        { profileManagementOperation {
            notificationInstall
        },
            notificationAddress
#TEST_DP_ADDRESS3
        },
        { profileManagementOperation {
            notificationInstall
        },
            notificationAddress
#TEST_DP_ADDRESS2
        },
        { profileManagementOperation {
            notificationEnable
        },
            notificationAddress
#TEST_DP_ADDRESS2
        },
        { profileManagementOperation {
            notificationEnable
        },
            notificationAddress
#TEST_DP_ADDRESS3
        },
        { profileManagementOperation {
            notificationDisable
        },
            notificationAddress
#TEST_DP_ADDRESS3
        },
        { profileManagementOperation {
            notificationDisable
        },
            notificationAddress
#TEST_DP_ADDRESS4
        },
        { profileManagementOperation {
            notificationDelete
        },
            notificationAddress
#TEST_DP_ADDRESS1
        },
        { profileManagementOperation {
            notificationDelete
        },
            notificationAddress
#TEST_DP_ADDRESS3
        }
    }
}
```

METADATA_WITH_PPR1_PPR2	<pre>metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF1, serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF1, profileOwner { mccMnc #MCC_MNC1 }, profilePolicyRules {ppr1,ppr2} }</pre>
METADATA_WITH_PPR2	<pre>metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF1, serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF1, profileOwner { mccMnc #MCC_MNC1 }, profilePolicyRules {ppr2} }</pre>
METADATA_WITH_PPRS_AND_ICON	<pre>metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF1, serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF1, iconType png, icon #ICON_OP_PROF1, profileOwner { mccMnc #MCC_MNC1 }, profilePolicyRules {ppr1,ppr2} }</pre>
METADATA_WITHOUT_ICON	<pre>metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF1, serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF1, iconType jpg }</pre>
REPLACE_S_KEYS_REQ	<pre>req ReplaceSessionKeysRequest :={ initialMacChainingValue <PPK_INIT_MAC>, ppkEnc <PPK_ENC>, ppkCmac <PPK_MAC> }</pre>
REPLACE_S_KEYS_REQ_INV_SIZE	<pre>req ReplaceSessionKeysRequest :={ initialMacChainingValue #PPK_INIT_MAC_INV_SIZE, ppkEnc #PPK_ENC_INV_SIZE, ppkCmac #PPK_MAC_INV_SIZE }</pre>

S_INIT_SC_PROF1	<pre> req InitialiseSecureChannelRequest ::={ remoteOpId #REMOTE_OP_ID_INSTALL, transactionId <S_TRANSACTION_ID>, controlRefTemplate { keyType #KEY_TYPE, keyLen #KEY_LENGTH, hostId #HOST_ID }, smdpOtpk <OTPK_S_SM_DP+_ECKA>, smdpSign <S_SM_DP+_SIGN> } </pre>
SMDP_METADATA_ABS	<pre> metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF1, serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF1 } </pre>
SMDP_METADATA_ALL	<pre> metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF1, serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF1, iconType png, icon #ICON_OP_PROF1, profileClass operational, notificationConfigurationInfo { { profileManagementOperation { notificationInstall, notificationEnable, notificationDisable, notificationDelete }, notificationAddress #IUT_SM_DP_ADDRESS }, profileOwner { mccMnc #MCC_MNC1 }, profilePolicyRules { ppr1, ppr2 } } } </pre>
SMDP_METADATA_NON_ASCII	<pre> metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF1, serviceProviderName #SP_NAME_NON_ASCII, profileName #NAME_OP_PROF1_NON_ASCII } </pre>
SMDP_METADATA_NOTIF_MULTI	<pre> metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF1, serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF1, notificationConfigurationInfo { { profileManagementOperation { notificationInstall, </pre>

	<pre> notificationEnable, notificationDisable, notificationDelete }, notificationAddress #IUT_SM_DP_ADDRESS }, { profileManagementOperation { notificationInstall, notificationEnable, notificationDisable, notificationDelete }, notificationAddress #TEST_DP_ADDRESS1 } } }</pre>
SMDP_METADATA_OP_PROF1_EN	<pre> metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF1, serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF1, iconType png, icon #ICON_OP_PROF1, profileClass operational, notificationConfigurationInfo { profileManagementOperation { notificationEnable }, notificationAddress #IUT_SM_DP_ADDRESS }, profileOwner { mccMnc #MCC_MNC1 } } </pre>
SMDP_METADATA_OP_PROF1_PPR2	<pre> metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF1, serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF1, iconType png, icon #ICON_OP_PROF1, profileClass operational, notificationConfigurationInfo { profileManagementOperation { notificationInstall, notificationEnable, notificationDisable, notificationDelete }, notificationAddress #IUT_SM_DP_ADDRESS }, } </pre>

	<pre> profileOwner { mccMnc #MCC_MNC1 }, profilePolicyRules { ppr2 } } </pre>
SMDP_METADATA_PN_LONG	<pre> metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF1, serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF_LONG } </pre>
SMDP_METADATA_SPN_LONG	<pre> metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF1, serviceProviderName #SP_NAME_LONG, profileName #NAME_OP_PROF1 } </pre>

D.2 ES9+ Requests And Responses

D.2.1 ES9+ Requests

Name	Content
AUTH_SERVER_RESP_ACT_CODE_UC_OK	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DP_ADDRESS, serverChallenge <SMDP_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_ACT_CODE }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } </pre>
AUTH_SERVER_RESP_DEF_DP_UC_8_1_1_3_8	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DP_ADDRESS, serverChallenge <SMDP_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY } </pre>

	<pre> }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA_EID2, eumCertificate #CERT_EUM_ECDSA } } </pre>
AUTH_SERVER_RESP_DEF_DP_UC_8_1_4_8	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DP_ADDRESS, serverChallenge <SMDP_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2_INSUF_MEM_ERROR, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } </pre>
AUTH_SERVER_RESP_DEF_DP_UC_8_1_2_6_1_EX_BC_cA	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DP_ADDRESS, serverChallenge <SMDP_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA_INVALID_EX_BC_cA } </pre>
AUTH_SERVER_RESP_DEF_DP_UC_8_1_2_6_1_EX_BC_PLC	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DP_ADDRESS, serverChallenge <SMDP_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, </pre>

	<pre> euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA_INVALID_EX_BC_PL } </pre>
AUTH_SERVER_RESP_DEF_DP_UC_8_1_2_6_1_EX_CP	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DP_ADDRESS, serverChallenge <SMDP_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA_EX_CP } </pre>
AUTH_SERVER_RESP_DEF_DP_UC_8_1_2_6_1_EX_KU	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DP_ADDRESS, serverChallenge <SMDP_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA_INVALID_EX_KU } </pre>
AUTH_SERVER_RESP_DEF_DP_UC_8_1_2_6_1_SIG	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DP_ADDRESS, serverChallenge <SMDP_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate </pre>

	<pre> #CERT_EUM_ECDSA_INVALID_SIG } </pre>
AUTH_SERVER_RESP_DEF_DP_UC_8_1_2_6_3	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DP_ADDRESS, serverChallenge <SMDP_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA_EXPIRED } </pre>
AUTH_SERVER_RESP_DEF_DP_UC_8_1_3_6_1_EX_CP	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DP_ADDRESS, serverChallenge <SMDP_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA_INVALID_EX_CP, eumCertificate #CERT_EUM_ECDSA } </pre>
AUTH_SERVER_RESP_DEF_DP_UC_8_1_3_6_1_EX_KU	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DP_ADDRESS, serverChallenge <SMDP_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA_INVALID_EX_KU, eumCertificate } </pre>

	<pre> #CERT_EUM_ECDSA } </pre>
AUTH_SERVER_RESP_DEF_DP_UC_8_1_3_6_1_SIG	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DP_ADDRESS, serverChallenge <SMDP_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA_INVALID_SIG, eumCertificate #CERT_EUM_ECDSA } </pre>
AUTH_SERVER_RESP_DEF_DP_UC_8_1_3_6_1_SUB_ORG	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DP_ADDRESS, serverChallenge <SMDP_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA_INVALID_SUB_ORG, eumCertificate #CERT_EUM_ECDSA } </pre>
AUTH_SERVER_RESP_DEF_DP_UC_8_1_3_6_1_SUB_SN	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DP_ADDRESS, serverChallenge <SMDP_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA_INVALID_SUB_SN, eumCertificate } </pre>

	<pre> #CERT_EUM_ECDSA } </pre>
AUTH_SERVER_RESP_DEF_DP_UC_8_1_3_6_3	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DP_ADDRESS, serverChallenge <SMDP_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_EXPIRED, eumCertificate #CERT_EUM_ECDSA } </pre>
AUTH_SERVER_RESP_DEF_DP_UC_8_1_6_1_CHA	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DP_ADDRESS, serverChallenge <SMDP_CHALLENGE_INVALID>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } </pre>
AUTH_SERVER_RESP_DEF_DP_UC_8_1_6_1_SIG	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DP_ADDRESS, serverChallenge <SMDP_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1_INVALID>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } </pre>

AUTH_SERVER_RESP_DEF_DP_UC_8_2_5_4_3	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DP_ADDRESS, serverChallenge <SMDP_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2_PPR2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } </pre>
AUTH_SERVER_RESP_DEF_DP_UC_8_10_1_3_9	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <INVALID_TRANSACTION_ID>, serverAddress #IUT_SM_DP_ADDRESS, serverChallenge <SMDP_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } </pre>
AUTH_SERVER_RESP_DEF_DP_UC_8_11_1_3_9	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DP_ADDRESS, serverChallenge <SMDP_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA_UNKNOWN } </pre>

AUTH_SERVER_RESP_DEF_DP_UC_OK	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DP_ADDRESS, serverChallenge <SMDP_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2 ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } </pre>
AUTH_SERVER_RESP_SMDS_UC_OK	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DP_ADDRESS, serverChallenge <SMDP_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_SMDS }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } </pre>
CS_RESP_ERROR_8_1_6_1	<pre> resp CancelSessionResponse ::= cancelSessionResponseOk : { euiccCancelSessionSigned { transactionId <S_TRANSACTION_ID> smdpOid #IUT_SM_DP_OID, reason postponed }, euiccCancelSessionSignature <EUICC_CANCEL_SESSION_SIGNATURE_INVALID> } </pre>
CS_RESP_ERROR_8_8_3_10	<pre> resp CancelSessionResponse ::= cancelSessionResponseOk : { euiccCancelSessionSigned { transactionId <S_TRANSACTION_ID> smdpOid <INVALID_SM_DP_OID>, reason postponed }, euiccCancelSessionSignature <EUICC_CANCEL_SESSION_SIGNATURE> } </pre>

CS_RESP_ERROR_8_10_1_3_9	<pre> resp CancelSessionResponse ::= cancelSessionResponseOk : { euiccCancelSessionSigned { transactionId <INVALID_TRANSACTION_ID> smdpOid #IUT_SM_DP_OID, reason postponed }, euiccCancelSessionSignature <EUICC_CANCEL_SESSION_SIGNATURE> } </pre>
CS_RESP_ERROR_UNDEFINED	<pre> resp CancelSessionResponse ::= cancelSessionResponseError : undefinedError </pre>
CS_RESP_OK_EU_REJ	<pre> resp CancelSessionResponse ::= cancelSessionResponseOk : { euiccCancelSessionSigned { transactionId <S_TRANSACTION_ID> smdpOid #IUT_SM_DP_OID, reason endUserRejection }, euiccCancelSessionSignature <EUICC_CANCEL_SESSION_SIGNATURE> } </pre>
CS_RESP_OK_L_BPP_EXE_ERROR	<pre> resp CancelSessionResponse ::= cancelSessionResponseOk : { euiccCancelSessionSigned { transactionId <S_TRANSACTION_ID> smdpOid #IUT_SM_DP_OID, reason loadBppExecutionError }, euiccCancelSessionSignature <EUICC_CANCEL_SESSION_SIGNATURE> } </pre>
CS_RESP_OK_M_DATA_MISMATCH	<pre> resp CancelSessionResponse ::= cancelSessionResponseOk : { euiccCancelSessionSigned { transactionId <S_TRANSACTION_ID> smdpOid #IUT_SM_DP_OID, reason metadataMismatch }, euiccCancelSessionSignature <EUICC_CANCEL_SESSION_SIGNATURE> } </pre>

CS_RESP_OK_POSTPONED	<pre> resp CancelSessionResponse ::= cancelSessionResponseOk : { euiccCancelSessionSigned { transactionId <S_TRANSACTION_ID> smdpOid #IUT_SM_DP_OID, reason postponed }, euiccCancelSessionSignature <EUICC_CANCEL_SESSION_SIGNATURE> } </pre>
CS_RESP_OK_PPR_NOT_ALLOWED	<pre> resp CancelSessionResponse ::= cancelSessionResponseOk : { euiccCancelSessionSigned { transactionId <S_TRANSACTION_ID> smdpOid #IUT_SM_DP_OID, reason pprNotAllowed }, euiccCancelSessionSignature <EUICC_CANCEL_SESSION_SIGNATURE> } </pre>
CS_RESP_OK_TIMEOUT	<pre> resp CancelSessionResponse ::= cancelSessionResponseOk : { euiccCancelSessionSigned { transactionId <S_TRANSACTION_ID> smdpOid #IUT_SM_DP_OID, reason timeout }, euiccCancelSessionSignature <EUICC_CANCEL_SESSION_SIGNATURE> } </pre>
CS_RESP_OK_UNDEFINED	<pre> resp CancelSessionResponse ::= cancelSessionResponseOk : { euiccCancelSessionSigned { transactionId <S_TRANSACTION_ID> smdpOid #IUT_SM_DP_OID, reason undefinedReason }, euiccCancelSessionSignature <EUICC_CANCEL_SESSION_SIGNATURE> } </pre>
CTX_PARAMS1_ACT_CODE	<pre> ctx CtxParams1 ::= ctxParamsForCommonAuthentication : { matchingId #MATCHING_ID_1, deviceInfo #S_DEVICE_INFO } </pre>
CTX_PARAMS1_MATCHING_ID_EMPTY	<pre> ctx CtxParams1 ::= ctxParamsForCommonAuthentication : { matchingId #MATCHING_ID_EMPTY, deviceInfo #S_DEVICE_INFO } </pre>
CTX_PARAMS1_SMDS	<pre> ctx CtxParams1 ::= ctxParamsForCommonAuthentication : { </pre>

	<pre> matchingId <MATCHING_ID_EVENT>, deviceInfo #S_DEVICE_INFO } </pre>
EUICC_FIRMWARE_VER	0x01 00 00
EXT_CARD_RESOURCE_LIMITED_SPACE	<p>The Extended Card Resource Information according to ETSI TS 102 226 and set as:</p> <p>0x81 <L> #INSTALLED_PROFILES 0x82 <L> #NON_VOLATILE_MEM_LIMITED_SPACE 0x83 <L> #S_VOLATILE_MEM</p>
INITIATE_AUTH_DS_OK	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <S_TRANSACTION_ID>, "serverSigned1" : <S_SMDS_SIGNED1>, "serverSignature1" : <S_SMDS_SIGNATURE1>, "euiccCiPKIdTobeUsed" : <EUICC_CI_PK_ID_TO_BE_USED>, "serverCertificate" : #CERT_S_SM_DSauth_ECDSA } -- NOTE: select the CI as defined in the note in the chapter 2.1.4 of SGP.23 </pre>
INITIATE_AUTH_INV_CERT_DS	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <S_TRANSACTION_ID>, "serverSigned1" : <S_SMDS_SIGNED1>, "serverSignature1" : <S_SMDS_SIGNATURE1>, "euiccCiPKIdTobeUsed" : <EUICC_CI_PK_ID_TO_BE_USED>, -- NOTE: select the CI Key ID in highest priority from the <EUICC_CI_PK_ID_LIST_FOR_SIGNING> "serverCertificate" : #CERT_S_SM_DSauth_INV_SIGN } </pre>
INITIATE_AUTH_INV_CI_DS	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <S_TRANSACTION_ID>, "serverSigned1" : <S_SMDS_SIGNED1>, "serverSignature1" : </pre>

	<pre> <S_SMDS_SIGNATURE1>, "euiccCiPKIdTobeUsed" : #CI_PK_ID_INV, "serverCertificate" : #CERT_S_SM_DSauth_ECDSA -- NOTE: select and choose the #CERT_S_SM_DSauth_ECDSA leading to the CI Key ID in highest priority from the <EUICC_CI_PK_ID_LIST_FOR_SIGNING> } </pre>
INITIATE_AUTH_INV_SIGN_DS	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <S_TRANSACTION_ID>, "serverSigned1" : <S_SMDS_SIGNED1>, "serverSignature1" : <S_SMDS_SIGNATURE_INV>, "euiccCiPKIdTobeUsed" : <EUICC_CI_PK_ID_TO_BE_USED>, "serverCertificate" : #CERT_S_SM_DSauth_ECDSA } -- NOTE: select the CI Key ID in highest priority from the <EUICC_CI_PK_ID_LIST_FOR_SIGNING> and choose the #CERT_S_SM_DSauth_ECDSA leading to the same Root CI certificate </pre>
INITIATE_AUTH_INV_SMDS_ADDRESS	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <S_TRANSACTION_ID>, "serverSigned1" : <S_SMDS_SIGNED_INV_ADDR>, "serverSignature1" : <S_SMDS_SIGNATURE1>, "euiccCiPKIdTobeUsed" : <EUICC_CI_PK_ID_TO_BE_USED>, "serverCertificate" : #CERT_S_SM_DSauth_ECDSA } -- NOTE: select the CI Key ID in highest priority from the <EUICC_CI_PK_ID_LIST_FOR_SIGNING> and choose the #CERT_S_SM_DSauth_ECDSA leading to the same Root CI certificate </pre>
INITIATE_AUTH_OK	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, </pre>

	<pre> "transactionId" : <S_TRANSACTION_ID>, "serverSigned1" : <S_SMDP_SIGNED1>, "serverSignature1" : <S_SMDP_SIGNATURE1>, "euiccCiPKIdTobeUsed" : <EUICC_CI_PK_ID_TO_BE_USED>, "serverCertificate" : #CERT_S_SM_DPauth_ECDSA } -- NOTE: select the CI as defined in the note in the chapter 2.1.4 of SGP.23 </pre>
INITIATE_AUTH_INV_CERT	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <S_TRANSACTION_ID>, "serverSigned1" : <S_SMDP_SIGNED1>, "serverSignature1" : <S_SMDP_SIGNATURE1>, "euiccCiPKIdTobeUsed" : <EUICC_CI_PK_ID_TO_BE_USED>, -- NOTE: select the CI Key ID in highest priority from the <EUICC_CI_PK_ID_LIST_FOR_SIGNING> "serverCertificate" : #CERT_S_SM_DPauth_INV_SIGN } </pre>
INITIATE_AUTH_INV_CI	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <S_TRANSACTION_ID>, "serverSigned1" : <S_SMDP_SIGNED1>, "serverSignature1" : <S_SMDP_SIGNATURE1>, "euiccCiPKIdTobeUsed" : #CI_PKI_ID2, "serverCertificate" : #CERT_S_SM_DPauth_ECDSA -- NOTE: select and choose the #CERT_S_SM_DPauth_ECDSA leading to the CI Key ID in highest priority from the <EUICC_CI_PK_ID_LIST_FOR_SIGNING> } </pre>

INITIATE_AUTH_INV_OID	<pre>{ "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <S_TRANSACTION_ID>, "serverSigned1" : <S_SMDP_SIGNED1>, "serverSignature1" : <S_SMDP_SIGNATURE1>, "euiccCiPKIdTobeUsed" : <EUIICC_CI_PK_ID_TO_BE_USED>, "serverCertificate" : #CERT_S_SM_DPauth_INV_OID } -- NOTE: select the CI Key ID in highest priority from the <EUIICC_CI_PK_ID_LIST_FOR_SIGNING></pre>
INITIATE_AUTH_INV_SIGN	<pre>{ "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <S_TRANSACTION_ID>, "serverSigned1" : <S_SMDP_SIGNED1>, "serverSignature1" : <S_SMDP_SIGNATURE_INV>, "euiccCiPKIdTobeUsed" : <EUIICC_CI_PK_ID_TO_BE_USED>, "serverCertificate" : #CERT_S_SM_DPauth_ECDSA } -- NOTE: select the CI Key ID in highest priority from the <EUIICC_CI_PK_ID_LIST_FOR_SIGNING> and choose the #CERT_S_SM_DPauth_ECDSA leading to the same Root CI certificate</pre>
INITIATE_AUTH_INV_SMDP+_ADDRESS	<pre>{ "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <S_TRANSACTION_ID>, "serverSigned1" : <S_SMDP_SIGNED_INV_ADDR>, "serverSignature1" : <S_SMDP_SIGNATURE1>, "euiccCiPKIdTobeUsed" : <EUIICC_CI_PK_ID_TO_BE_USED>, "serverCertificate" : #CERT_S_SM_DPauth_ECDSA } -- NOTE: select the CI Key ID in highest priority from the</pre>

	<EUICC_CI_PK_ID_LIST_FOR_SIGNING> and choose the #CERT_S_SM_DPauth_ECDSA leading to the same Root CI certificate
MATCHING_ID_EMPTY	
NON_VOLATILE_MEM_LIMITED_SPACE	'0x00 01'
PENDING_NOTIF_DEL1	<pre> response PendingNotification ::= otherSignedNotification :{ tbsOtherNotification { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationDelete }, notificationAddress #TEST_DP_ADDRESS1, iccid #ICCID_OP_PROF1 }, euiccNotificationSignature <TBS_EUICC_NOTIF_SIG>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } </pre>
PENDING_NOTIF_DEL2	<pre> response PendingNotification ::= otherSignedNotification :{ tbsOtherNotification { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationDelete }, notificationAddress #TEST_DP_ADDRESS2, iccid #ICCID_OP_PROF2 }, euiccNotificationSignature <TBS_EUICC_NOTIF_SIG>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } </pre>

PENDING_NOTIF_DEL5	<pre> response PendingNotification ::= otherSignedNotification :{ tbsOtherNotification { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationDelete }, notificationAddress #TEST_DP_ADDRESS1, iccid #ICCID_OP_PROF5 }, euiccNotificationSignature <TBS_EUICC_NOTIF_SIG>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } </pre>
PENDING_NOTIF_DEL6	<pre> response PendingNotification ::= otherSignedNotification :{ tbsOtherNotification { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationDelete }, notificationAddress #TEST_DP_ADDRESS2, iccid #ICCID_OP_PROF6 }, euiccNotificationSignature <TBS_EUICC_NOTIF_SIG>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } </pre>
PENDING_NOTIF_DIS1	<pre> response PendingNotification ::= otherSignedNotification : { otherSignedNotification { tbsOtherNotification { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationDisable }, notificationAddress #TEST_DP_ADDRESS1, iccid #ICCID_OP_PROF1 }, euiccNotificationSignature <TBS_EUICC_NOTIF_SIG>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } } </pre>

PENDING_NOTIF_DIS5	<pre> response PendingNotification ::= otherSignedNotification : { otherSignedNotification { tbsOtherNotification { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationDisable }, notificationAddress #TEST_DP_ADDRESS1, iccid #ICCID_OP_PROF5 }, euiccNotificationSignature <TBS_EUICC_NOTIF_SIG>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } } </pre>
PENDING_NOTIF_DIS8	<pre> response PendingNotification ::= otherSignedNotification : { otherSignedNotification { tbsOtherNotification { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationDisable }, notificationAddress #TEST_DP_ADDRESS1, iccid #ICCID_OP_PROF8 }, euiccNotificationSignature <TBS_EUICC_NOTIF_SIG>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } } </pre>
PENDING_NOTIF_EN1	<pre> response PendingNotification ::= otherSignedNotification : { otherSignedNotification { tbsOtherNotification { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationEnable }, notificationAddress #TEST_DP_ADDRESS1, iccid #ICCID_OP_PROF1 }, euiccNotificationSignature <TBS_EUICC_NOTIF_SIG>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } } </pre>

PENDING_NOTIF_EN2	<pre> response PendingNotification ::= otherSignedNotification : { otherSignedNotification { tbsOtherNotification { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationEnable }, notificationAddress #TEST_DP_ADDRESS2, iccid #ICCID_OP_PROF2 }, euiccNotificationSignature <TBS_EUICC_NOTIF_SIG>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } </pre>
PENDING_NOTIF_EN5	<pre> response PendingNotification ::= otherSignedNotification : { otherSignedNotification { tbsOtherNotification { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationEnable }, notificationAddress #TEST_DP_ADDRESS1, iccid #ICCID_OP_PROF5 }, euiccNotificationSignature <TBS_EUICC_NOTIF_SIG>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } </pre>
PENDING_NOTIF_EN6	<pre> response PendingNotification ::= otherSignedNotification : { otherSignedNotification { tbsOtherNotification { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationEnable }, notificationAddress #TEST_DP_ADDRESS2, iccid #ICCID_OP_PROF6 }, euiccNotificationSignature <TBS_EUICC_NOTIF_SIG>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } </pre>
PP_VERSION	0x01 00 00

PREP_DOWNLOAD_RESP_8_1_6_1	<pre>resp PrepareDownloadResponse ::= downloadResponseOk : { euiccSigned2 { transactionId <S_TRANSACTION_ID>, euiccOtpk <BPP OTPK_EUICC_ECKA> }, euiccSignature2 <EUICC_SIGNATURE2_INVALID> }</pre>
PREP_DOWNLOAD_RESP_8_2_7_3_8	<pre>resp PrepareDownloadResponse ::= downloadResponseOk : { euiccSigned2 { transactionId <S_TRANSACTION_ID>, euiccOtpk <BPP OTPK_EUICC_ECKA>, hashCc <S_HASHED_CC_ERROR> }, euiccSignature2 <EUICC_SIGNATURE2> }</pre>
PREP_DOWNLOAD_RESP_8_10_1_3_9	<pre>resp PrepareDownloadResponse ::= downloadResponseOk : { euiccSigned2 { transactionId <INVALID_TRANSACTION_ID>, euiccOtpk <BPP OTPK_EUICC_ECKA> }, euiccSignature2 <EUICC_SIGNATURE2> }</pre>
PREP_DOWNLOAD_RESP	<pre>resp PrepareDownloadResponse ::= downloadResponseOk : { euiccSigned2 { transactionId <S_TRANSACTION_ID>, euiccOtpk <BPP OTPK_EUICC_ECKA> }, euiccSignature2 <EUICC_SIGNATURE2> }</pre>
PREP_DOWNLOAD_RESP_CC	<pre>resp PrepareDownloadResponse ::= downloadResponseOk : { euiccSigned2 { transactionId <S_TRANSACTION_ID>, euiccOtpk <BPP OTPK_EUICC_ECKA>, hashCc <S_HASHED_CC> }, euiccSignature2 <EUICC_SIGNATURE2> }</pre>
PREP_DOWNLOAD_RESP_NEW_OTPK	<pre>resp PrepareDownloadResponse ::= downloadResponseOk : { euiccSigned2 { transactionId <S_TRANSACTION_ID>, euiccOtpk <OTPK_EUICC_ECKA_NEW> }, euiccSignature2 <EUICC_SIGNATURE2> }</pre>

PREP_DOWNLOAD_RESP_NEW_OTPK_CC	<pre> resp PrepareDownloadResponse ::= downloadResponseOk : { euiccSigned2 { transactionId <S_TRANSACTION_ID>, euiccOtpk <OTPK_EUICC_ECKA_NEW> hashCc <S_HASHED_CC> }, euiccSignature2 <EUICC_SIGN2> } </pre>
PROFILE_VERSION	0x02 00 00
RSP_CAPABILITY	<pre> rspCapability RspCapability ::= { additionalProfile, rpmSupport, testProfileSupport } </pre>
S_EUICC_INFO2_INSUF_MEM_ERROR	<pre> euiccInfo2 EUICCInfo2 ::= { profileVersion #PROFILE_VERSION, svn #RSP SVN_H, euiccFirmwareVer #EUICC_FIRMWARE_VER, extCardResource #EXT_CARD_RESOURCE_LIMITED_SPACE, uiccCapability #UICC_CAPABILITY, rspCapability #RSP_CAPABILITY, euiccCiPKIdListForVerification #EUICC_CI_PK_ID_LIST_FOR_VERIFICATION_1, euiccCiPKIdListForSigning #EUICC_CI_PK_ID_LIST_FOR_SIGNING_1, ppVersion #PP_VERSION, sasAccreditationNumber #SAS_ACREDITATION_NUMBER } </pre>
S_EUICC_INFO2_PPR2	<pre> euiccInfo2 EUICCInfo2 ::= { profileVersion #PROFILE_VERSION, svn #RSP SVN_H, euiccFirmwareVer #EUICC_FIRMWARE_VER, extCardResource #S_EXT_CARD_RESOURCE, uiccCapability #UICC_CAPABILITY, rspCapability #RSP_CAPABILITY, euiccCiPKIdListForVerification #EUICC_CI_PK_ID_LIST_FOR_VERIFICATION_1, euiccCiPKIdListForSigning #EUICC_CI_PK_ID_LIST_FOR_SIGNING_1, forbiddenProfilePolicyRules { ppr2 }, ppVersion #PP_VERSION, sasAccreditationNumber #SAS_ACREDITATION_NUMBER } </pre>
S_EXT_CARD_RESOURCE	The Extended Card Resource Information according to ETSI TS 102 226:

	<pre>0x81 <L> #INSTALLED_PROFILES 0x82 <L> #S_NON_VOLATILE_MEM 0x83 <L> #S_VOLATILE_MEM</pre>
S_NON_VOLATILE_MEM	0xA0 00
S_PIR_OK1	<pre>response ProfileInstallationResult ::= { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationInstall }, notificationAddress #IUT_SM_DP_ADDRESS, iccid #ICCID_OP_PROF1 }, smdpOid #IUT_SM_DP_OID, finalResult successResult : { aid <ISD_P_AID>, simaResponse #SIMA_RESULT_OK } }, euiccSignPIR <EUICC_SIGN_PIR> }</pre>
S_PIR_INVALID_TRANS_ID	<pre>response ProfileInstallationResult ::= { profileInstallationResultData { transactionId <INVALID_TRANSACTION_ID>, notificationMetadata { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationInstall }, notificationAddress #IUT_SM_DP_ADDRESS, iccid #ICCID_OP_PROF1 }, smdpOid #IUT_SM_DP_OID, finalResult successResult : { aid <ISD_P_AID>, simaResponse #SIMA_RESULT_OK } }, euiccSignPIR <EUICC_SIGN_PIR> }</pre>

S_PIR_INCORRECT_INPUT_VALUES

```
resp ProfileInstallationResult ::= {
    profileInstallationResultData {
        transactionId <S_TRANSACTION_ID>,
        notificationMetadata {
            seqNumber <SEQ_NUMBER>,
            profileManagementOperation {
                notificationInstall
            },
            notificationAddress
#IUT_SM_DP_ADDRESS,
                iccid #ICCID_OP_PROF1
            },
            smdpOid #IUT_SM_DP_OID,
            finalResult errorResult : {
                bppCommandId configureISDP,
                errorReason incorrectInputValues
            }
        },
        euiccSignPIR <EUICC_SIGN_PIR>
    }
```

S_PIR_INVALID_SIGN	<pre> resp ProfileInstallationResult ::= { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationInstall }, notificationAddress #IUT_SM_DP_ADDRESS, iccid #ICCID_OP_PROF1 }, smdpOid #IUT_SM_DP_OID, finalResult errorResult : { bppCommandId initialiseSecureChannel, errorReason invalidSignature }, euiccSignPIR <EUIICC_SIGN_PIR> } </pre>
S_PIR_UNSUPPORTED_CRT	<pre> resp ProfileInstallationResult ::= { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationInstall }, notificationAddress #IUT_SM_DP_ADDRESS, iccid #ICCID_OP_PROF1 }, smdpOid #IUT_SM_DP_OID, finalResult errorResult : { bppCommandId initialiseSecureChannel, errorReason unsupportedCrtValues }, euiccSignPIR <EUIICC_SIGN_PIR> } </pre>

S_PIR_UNSUP_REMOTE_OP_TYPE	<pre> resp ProfileInstallationResult ::= { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationInstall }, notificationAddress #IUT_SM_DP_ADDRESS, iccid #ICCID_OP_PROF1 }, smdpOid #IUT_SM_DP_OID, finalResult errorResult : { bppCommandId initialiseSecureChannel, errorReason unsupportedRemoteOperationType } }, euiccSignPIR <EUIICC_SIGN_PIR> } } </pre>
S_PIR_UNSUP_PROFILE_CLASS	<pre> resp ProfileInstallationResult ::= { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationInstall }, notificationAddress #IUT_SM_DP_ADDRESS, iccid #ICCID_OP_PROF1 }, smdpOid #IUT_SM_DP_OID, finalResult errorResult : { bppCommandId storeMetadata, errorReason unsupportedProfileClass } }, euiccSignPIR <EUIICC_SIGN_PIR> } } </pre>

S_PIR_SCPO3T_STRUCTURE_ERROR	<pre> resp ProfileInstallationResult ::= { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationInstall }, notificationAddress #IUT_SM_DP_ADDRESS, iccid #ICCID_OP_PROF1 }, smdpOid #IUT_SM_DP_OID, finalResult errorResult : { bppCommandId storeMetadata, errorReason scp03tStructureError } }, euiccSignPIR <EUICC_SIGN_PIR> } } </pre>
S_PIR_SCPO3T_SECURITY_ERROR	<pre> resp ProfileInstallationResult ::= { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationInstall }, notificationAddress #IUT_SM_DP_ADDRESS, iccid #ICCID_OP_PROF1 }, smdpOid #IUT_SM_DP_OID, finalResult errorResult : { bppCommandId replaceSessionKeys, errorReason scp03tSecurityError } }, euiccSignPIR <EUICC_SIGN_PIR> } } </pre>

S_PIR_ICCID_ALREADY_EXISTS	<pre> resp ProfileInstallationResult ::= { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationInstall }, notificationAddress #IUT_SM_DP_ADDRESS, iccid #ICCID_OP_PROF1 }, smdpOid #IUT_SM_DP_OID, finalResult errorResult : { bppCommandId storeMetadata, errorReason } installFailedDueToIccidAlreadyExistsOnEuic c } }, euiccSignPIR <EUICC_SIGN_PIR> } } </pre>
S_PIR_INSUFFICIENT_MEMORY	<pre> resp ProfileInstallationResult ::= { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationInstall }, notificationAddress #IUT_SM_DP_ADDRESS, iccid #ICCID_OP_PROF1 }, smdpOid #IUT_SM_DP_OID, finalResult errorResult : { bppCommandId storeMetadata, errorReason } installFailedDueToInsufficientMemoryForPro file } }, euiccSignPIR <EUICC_SIGN_PIR> } } </pre>

S_PIR_INSTALL INTERRUPTION	<pre> resp ProfileInstallationResult ::= { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationInstall }, notificationAddress #IUT_SM_DP_ADDRESS, iccid #ICCID_OP_PROF1 }, smdpOid #IUT_SM_DP_OID, finalResult errorResult : { bppCommandId storeMetadata, errorReason installFailedDueToInterruption } }, euiccSignPIR <EUIICC_SIGN_PIR> } } </pre>
S_PIR_PE_PROCESSING_ERROR	<pre> resp ProfileInstallationResult ::= { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationInstall }, notificationAddress #IUT_SM_DP_ADDRESS, iccid #ICCID_OP_PROF1 }, smdpOid #IUT_SM_DP_OID, finalResult errorResult : { bppCommandId loadProfileElements, errorReason installFailedDueToPEProcessingError } }, euiccSignPIR <EUIICC_SIGN_PIR> } } </pre>

S_PIR_DATA_MISMATCH	<pre> resp ProfileInstallationResult ::= { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationInstall }, notificationAddress #IUT_SM_DP_ADDRESS, iccid #ICCID_OP_PROF1 }, smdpOid #IUT_SM_DP_OID, finalResult errorResult : { bppCommandId loadProfileElements, errorReason installFailedDueToDataMismatch } }, euiccSignPIR <EUIICC_SIGN_PIR> } } </pre>
S_PIR_TEST_PROFILE_INVALID_NAA_KEY	<pre> resp ProfileInstallationResult ::= { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationInstall }, notificationAddress #IUT_SM_DP_ADDRESS, iccid #ICCID_OP_PROF1 }, smdpOid #IUT_SM_DP_OID, finalResult errorResult : { bppCommandId loadProfileElements, errorReason testProfileInstallFailedDueToInvalidNaaKey } }, euiccSignPIR <EUIICC_SIGN_PIR> } } </pre>

S_PIR_PPR_NOT_ALLOWED	<pre> resp ProfileInstallationResult ::= { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationInstall }, notificationAddress #IUT_SM_DP_ADDRESS, iccid #ICCID_OP_PROF1 }, smdpOid #IUT_SM_DP_OID, finalResult errorResult : { bppCommandId storeMetadata, errorReason pprNotAllowed } }, euiccSignPIR <EUIICC_SIGN_PIR> } </pre>
S_PIR_UNKNOWN_ERROR	<pre> resp ProfileInstallationResult ::= { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationInstall }, notificationAddress #IUT_SM_DP_ADDRESS, iccid #ICCID_OP_PROF1 }, smdpOid #IUT_SM_DP_OID, finalResult errorResult : { bppCommandId storeMetadata, errorReason installFailedDueToUnknownError } }, euiccSignPIR <EUIICC_SIGN_PIR> } </pre>

S_PENDING_NOTIF_OTHER_INST1	<pre> response PendingNotification ::= otherSignedNotification : { tbsOtherNotification { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationInstall }, notificationAddress #IUT_SM_DP_ADDRESS, iccid #ICCID_OP_PROF1 }, euiccNotificationSignature <TBS_EUICC_NOTIF_SIG>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } </pre>
S_PENDING_NOTIF_EN1	<pre> response PendingNotification ::= otherSignedNotification : { otherSignedNotification { tbsOtherNotification { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationEnable }, notificationAddress #IUT_SM_DP_ADDRESS, iccid #ICCID_OP_PROF1 }, euiccNotificationSignature <TBS_EUICC_NOTIF_SIG>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } </pre>
S_PENDING_NOTIF_DIS1	<pre> response PendingNotification ::= otherSignedNotification : { otherSignedNotification { tbsOtherNotification { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationDisable }, notificationAddress #IUT_SM_DP_ADDRESS, iccid #ICCID_OP_PROF1 }, euiccNotificationSignature <TBS_EUICC_NOTIF_SIG>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } </pre>

S_PENDING_NOTIF_DE1	<pre> response PendingNotification ::= otherSignedNotification :{ tbsOtherNotification { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationDelete }, notificationAddress #IUT_SM_DP_ADDRESS, iccid #ICCID_OP_PROF1 }, euiccNotificationSignature <TBS_EUICC_NOTIF_SIG>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } </pre>
S_SMDP_SIGNED2	<pre> req SmdpSigned2 ::= { transactionId <S_TRANSACTION_ID>, ccRequiredFlag FALSE } </pre>
S_SMDP_SIGNED2_CC	<pre> req SmdpSigned2 ::= { transactionId <S_TRANSACTION_ID>, ccRequiredFlag TRUE } </pre>
S_SMDP_SIGNED2_CC_OLD_KEYS	<pre> smdpSigned2 SmdpSigned2 ::= { transactionId <S_TRANSACTION_ID>, ccRequiredFlag TRUE, bppEuiccOtpk <OTPK_EUICC_ECKA> } </pre>
S_VOLATILE_MEM	'0x01 00'
SAS_ACREDITATION_NUMBER	GSMA_SAS_123456789
UICC_CAPABILITY	<pre> uiccCapability UICCCapability ::= { contactlessSupport, usimSupport, isimSupport, akaMilenage, akaTuak128, gbaAuthenUsim, eapClient, javacard, multipleUsimSupport } </pre>

D.2.2 ES9+ Responses

Name	Content
AUTH_CLIENT_OK	{ "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <S_TRANSACTION_ID>, "profileMetadata" : #METADATA_OP_PROF1, "smdpSigned2" : #S_SMDP_SIGNED2, "smdpSignature2" : <S_SM_DP+_SIGNATURE2>, "smdpCertificate" : #CERT_S_SM_DPpb_ECDSA }
AUTH_CLIENT_OK_CC	{ "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <S_TRANSACTION_ID>, "profileMetadata" : #METADATA_OP_PROF1, "smdpSigned2" : #S_SMDP_SIGNED2_CC, "smdpSignature2" : <S_SM_DP+_SIGNATURE2>, "smdpCertificate" : #CERT_S_SM_DPpb_ECDSA }
AUTH_CLIENT_INV_PB_CERT	{ "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <S_TRANSACTION_ID>, "profileMetadata" : #METADATA_OP_PROF1, "smdpSigned2" : #S_SMDP_SIGNED2, "smdpSignature2" : <S_SM_DP+_SIGNATURE2>, "smdpCertificate" : #CERT_S_SM_DPpb_INV_SIGN }
AUTH_CLIENT_INV_CI	{ "header" : {

	<pre> "functionExecutionStatus" : { "status" : "Executed-Success" }, "transactionId" : <S_TRANSACTION_ID>, "profileMetadata" : #METADATA_OP_PROF1, "smdpSigned2" : #S_SMDP_SIGNED2, "smdpSignature2" : <S_SM_DP+_SIGNATURE2>, "smdpCertificate" : #CERT_S_SM_DP2pb_ECDSA } </pre>
AUTH_CLIENT_INV_SIGN	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" }, "transactionId" : <S_TRANSACTION_ID>, "profileMetadata" : #METADATA_OP_PROF1, "smdpSigned2" : #S_SMDP_SIGNED2, "smdpSignature2" : <S_SM_DP+_SIGNATURE2>, "smdpCertificate" : #CERT_S_SM_DPpb_ECDSA } } </pre> <p>The <S_SM_DP+_SIGNATURE2> SHALL NOT be computed using the #SK_S_SM_DPpb_ECDSA</p>
AUTH_CLIENT_INV_TRANSACTION_ID	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" }, "transactionId" : <INVALID_TRANSACTION_ID>, "profileMetadata" : #METADATA_OP_PROF1, "smdpSigned2" : #S_SMDP_SIGNED2, "smdpSignature2" : <S_SM_DP+_SIGNATURE2>, "smdpCertificate" : #CERT_S_SM_DPpb_ECDSA } } </pre>
AUTH_CLIENT_OK_CC_OLD_KEYS	<pre> { "header" : "functionExecutionStatus" : { "status" : "Executed-Success" }, "transactionId" : <S_TRANSACTION_ID>, "profileMetadata" : </pre>

	<pre> #METADATA_OP_PROF1, "smdpSigned2" : #S_SMDP_SIGNED2_CC_OLD_KEYS, "smdpSignature2" : <S_SM_DP+_SIGNATURE2>, "smdpCertificate" : #CERT_S_SM_DPPb_ECDSA } </pre>
CS_OK_EU_LOAD_BPP_ERROR	<pre> resp CancelSessionResponse ::= cancelSessionResponseOk : { euiccCancelSessionSigned { transactionId <S_TRANSACTION_ID> smdpOid #S_SM_DP+_OID, reason loadBppExecutionError }, euiccCancelSessionSignature <EUICC_CANCEL_SESSION_SIGNATURE> } </pre>
CS_OK_EU_POSTPONED	<pre> resp CancelSessionResponse ::= cancelSessionResponseOk : { euiccCancelSessionSigned { transactionId <S_TRANSACTION_ID> smdpOid #S_SM_DP+_OID, reason postponed }, euiccCancelSessionSignature <EUICC_CANCEL_SESSION_SIGNATURE> } </pre>
CS_OK_EU_REJ	<pre> resp CancelSessionResponse ::= cancelSessionResponseOk : { euiccCancelSessionSigned { transactionId <S_TRANSACTION_ID> smdpOid #S_SM_DP+_OID, reason endUserRejection }, euiccCancelSessionSignature <EUICC_CANCEL_SESSION_SIGNATURE> } </pre>
CS_OK_PPR_NOT_ALLOWED	<pre> resp CancelSessionResponse ::= cancelSessionResponseOk : { euiccCancelSessionSigned { transactionId <S_TRANSACTION_ID> smdpOid #S_SM_DP+_OID, reason pprNotAllowed }, euiccCancelSessionSignature <EUICC_CANCEL_SESSION_SIGNATURE> } </pre>
CS_OK_TIMEOUT	<pre> resp CancelSessionResponse ::= cancelSessionResponseOk : { euiccCancelSessionSigned { transactionId <S_TRANSACTION_ID> smdpOid #S_SM_DP+_OID, </pre>

	<pre> reason timeout }, euiccCancelSessionSignature <EUICC_CANCEL_SESSION_SIGNATURE> } </pre>
GET_BPP_LOAD_ERROR	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <S_TRANSACTION_ID>, "boundProfilePackage" : BoundProfilePackage { #S_INIT_SC_PROF1, firstSequenceOf87 { #CONF_ISDP_PROF1 }, sequenceOf88 { <METADATA_OP_PROF1_SEG> ... <METADATA_OP_PROF1_SEG> } } } </pre> <p>NOTE 1: boundProfilePackage is encoded as base64 therefore the test tool SHALL decode boundProfilePackage to access the ASN.1.</p> <p>NOTE 2: For sequenceOf88 there will be only one or two '88' TLV segments depending on the size of StoreMetadata.</p>
GET_BPP_OK	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <S_TRANSACTION_ID>, "boundProfilePackage" : BoundProfilePackage { #S_INIT_SC_PROF1, firstSequenceOf87 { #CONF_ISDP_PROF1 }, sequenceOf88 { <METADATA_OP_PROF1_SEG> ... <METADATA_OP_PROF1_SEG> }, sequenceOf86 { <PPP_OP_PROF1_SEG_SK> ... <PPP_OP_PROF1_SEG_SK> } } } </pre>

	<p>NOTE 1: boundProfilePackage is encoded as base64 therefore the test tool SHALL decode boundProfilePackage to access the ASN.1.</p> <p>NOTE 2: For sequenceOf88 there will be only one or two '88' TLV segments depending on the size of StoreMetadata.</p>
GET_BPP_OK_PPK	<pre>{ "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <S_TRANSACTION_ID>, "boundProfilePackage" : BoundProfilePackage { #INIT_SC_PROF1, firstSequenceOf87 { 0x87 <L> #CONF_ISDP_PROF1 }, sequenceOf88 { <METADATA_OP_PROF1_SEG> ... <METADATA_OP_PROF1_SEG> }, secondSequenceOf87 { 0x87 <L> #REPLACE_S_KEYS_REQ }, sequenceOf86 { <PPP_OP_PROF1_SEG_SK> ... <PPP_OP_PROF1_SEG_SK> } } }</pre>

GET_BPP_INV	<pre>{ "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <S_TRANSACTION_ID>, "boundProfilePackage" : BoundProfilePackage { #INIT_SC_PROF1, firstSequenceOf87 { 0x87 <L> #CONF_ISDP_PROF1 }, sequenceOf88 { <METADATA_OP_PROF1_SEG> ... <METADATA_OP_PROF1_SEG> }, sequenceOf86 { <PPP_OP_PROF1_SEG_SK_INV> ... <PPP_OP_PROF1_SEG_SK_INV> } } }</pre>
PENDING_NOTIF_INST_ADDRESS2	<pre>response PendingNotification ::= otherSignedNotification : { tbsOtherNotification { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationInstall }, notificationAddress #TEST_DP_ADDRESS2, iccid #ICCID_OP_PROF1 }, euiccNotificationSignature <TBS_EUICC_NOTIF_SIG>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA }</pre>

PENDING_NOTIF_INST1	<pre> response PendingNotification ::= otherSignedNotification : { tbsOtherNotification { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationInstall }, notificationAddress #TEST_DP_ADDRESS1, iccid #ICCID_OP_PROF1 }, euiccNotificationSignature <TBS_EUICC_NOTIF_SIG>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } </pre>
R_AUTH_CLIENT_META_ABS	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <TRANSACTION_ID_AC>, "profileMetadata" : #SMDP_METADATA_ABS, "smdpSigned2" : #SMDP_SIGNED2, "smdpSignature2" : <SMDP_SIGNATURE2>, "smdpCertificate" : #CERT_SM_DPpb_ECDSA } </pre>
R_AUTH_CLIENT_META_ALL	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <TRANSACTION_ID_AC>, "profileMetadata" : #SMDP_METADATA_ALL, "smdpSigned2" : #SMDP_SIGNED2, "smdpSignature2" : <SMDP_SIGNATURE2>, "smdpCertificate" : #CERT_SM_DPpb_ECDSA } </pre>
R_AUTH_CLIENT_META_LARGE_ICON	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <TRANSACTION_ID_AC>, "profileMetadata" : #SMDP_METADATA_OP_PROF1_2_SEG, "smdpSigned2" : #SMDP_SIGNED2, "smdpSignature2" : <SMDP_SIGNATURE2>, "smdpCertificate" : #CERT_SM_DPpb_ECDSA } </pre>

R_AUTH_CLIENT_META_NON_ASCII	<pre>{ "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <TRANSACTION_ID_AC>, "profileMetadata" : #SMDP_METADATA_NON_ASCII, "smdpSigned2" : #SMDP_SIGNED2, "smdpSignature2" : <SMDP_SIGNATURE2>, "smdpCertificate" : #CERT_SM_DPpb_ECDSA }</pre>
R_AUTH_CLIENT_META_NOTIF_MULTI	<pre>{ "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <TRANSACTION_ID_AC>, "profileMetadata" : #SMDP_METADATA_NOTIF_MULTI, "smdpSigned2" : #SMDP_SIGNED2, "smdpSignature2" : <SMDP_SIGNATURE2>, "smdpCertificate" : #CERT_SM_DPpb_ECDSA }</pre>
R_AUTH_CLIENT_META_PN_LONG	<pre>{ "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <TRANSACTION_ID_AC>, "profileMetadata" : #SMDP_METADATA_PN_LONG, "smdpSigned2" : #SMDP_SIGNED2, "smdpSignature2" : <SMDP_SIGNATURE2>, "smdpCertificate" : #CERT_SM_DPpb_ECDSA }</pre>
R_AUTH_CLIENT_META_SPN_LONG	<pre>{ "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <TRANSACTION_ID_AC>, "profileMetadata" : #SMDP_METADATA_SPN_LONG, "smdpSigned2" : #SMDP_SIGNED2, "smdpSignature2" : <SMDP_SIGNATURE2>, "smdpCertificate" : #CERT_SM_DPpb_ECDSA }</pre>
R_AUTH_CLIENT_OK	<pre>{ "header" : {</pre>

	<pre> "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <TRANSACTION_ID_AC>, "profileMetadata" : #SMDP_METADATA_OP_PROF1, "smdpSigned2" : #SMDP_SIGNED2, "smdpSignature2" : <SMDP_SIGNATURE2>, "smdpCertificate" : #CERT_SM_DPpb_ECDSA } </pre>
R_AUTH_CLIENT_OK_CC	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <TRANSACTION_ID_AC>, "profileMetadata" : #SMDP_METADATA_OP_PROF1, "smdpSigned2" : #SMDP_SIGNED2_CC, "smdpSignature2" : <SMDP_SIGNATURE2>, "smdpCertificate" : #CERT_SM_DPpb_ECDSA } </pre>
R_AUTH_CLIENT_RETRY_OK	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <TRANSACTION_ID_AC>, "profileMetadata" : #SMDP_METADATA_OP_PROF1, "smdpSigned2" : #SMDP_SIGNED2_RETRY, "smdpSignature2" : <SMDP_SIGNATURE2>, "smdpCertificate" : #CERT_SM_DPpb_ECDSA } </pre>
R_AUTH_CLIENT_RETRY_OK_CC	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <TRANSACTION_ID_AC>, "profileMetadata" : #SMDP_METADATA_OP_PROF1, "smdpSigned2" : #SMDP_SIGNED2_CC_RETRY, "smdpSignature2" : <SMDP_SIGNATURE2>, "smdpCertificate" : #CERT_SM_DPpb_ECDSA } </pre>

R_AUTH_SERVER_DS_MATCH_ID_DEV_INFO	<pre> resp AuthenticateServerResponse :: = authenticateResponseOk { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #TEST_ROOT_DS_ADDRESS, serverChallenge <S_SMDS_CHALLENGE>, euiccInfo2 #R_EUICC_INFO2, -- check only that the field is present but not the values ctxParams1 #CTX_PARAMS1_MATCH_ID_DEV_INFO }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } </pre>
R_AUTH_SERVER_MATCH_ID_DEV_INFO	<pre> resp AuthenticateServerResponse :: = authenticateResponseOk { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #TEST_DP_ADDRESS1, serverChallenge <S_SMDP_CHALLENGE>, euiccInfo2 #R_EUICC_INFO2, -- check only that the field is present but not the values ctxParams1 #CTX_PARAMS1_MATCH_ID_DEV_INFO }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } </pre>
R_GET_BPP_META_ABS	Same as #R_GET_BPP_RESP_OP1_SK, except that #SMDP_METADATA_OP_PROF1_SEG (contained within #SMDP_METADATA_OP_PROF1_SEG_MAC) contains a segment of #SMDP_METADATA_ABS.
R_GET_BPP_META_ALL	Same as #R_GET_BPP_RESP_OP1_SK, except that #SMDP_METADATA_OP_PROF1_SEG (contained within #SMDP_METADATA_OP_PROF1_SEG_MAC) contains a segment of #SMDP_METADATA_ALL.
R_GET_BPP_META_LARGE_ICON	Same as #R_GET_BPP_RESP_OP1_SK, except that #SMDP_METADATA_OP_PROF1_SEG (contained within #SMDP_METADATA_OP_PROF1_SEG_MAC) contains a segment of #SMDP_METADATA_LARGE_ICON.
R_GET_BPP_META_NON_ASCII	Same as #R_GET_BPP_RESP_OP1_SK, except that #SMDP_METADATA_OP_PROF1_SEG (contained within #SMDP_METADATA_OP_PROF1_SEG_MAC) contains a segment of #SMDP_METADATA_NON_ASCII.
R_GET_BPP_META_NOTIF_MULTI	Same as #R_GET_BPP_RESP_OP1_SK, except that #SMDP_METADATA_OP_PROF1_SEG (contained within #SMDP_METADATA_OP_PROF1_SEG_MAC)

	contains a segment of #SMDP_METADATA_NOTIF_MULTI.
R_GET_BPP_META_PN_LONG	Same as #R_GET_BPP_RESP_OP1_SK, except that #SMDP_METADATA_OP_PROF1_SEG (contained within #SMDP_METADATA_OP_PROF1_SEG_MAC) contains a segment of #SMDP_METADATA_PN_LONG.
R_GET_BPP_META_SPN_LONG	Same as #R_GET_BPP_RESP_OP1_SK, except that #SMDP_METADATA_OP_PROF1_SEG (contained within #SMDP_METADATA_OP_PROF1_SEG_MAC) contains a segment of #SMDP_METADATA_SPN_LONG.
R_GET_BPP_RESP_OP1_PPK (Pre-generated PPP for Profiles)	<pre>{ "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId": <TRANSACTION_ID_GBPP>, "boundProfilePackage" : BoundProfilePackage { #INIT_SC_PROF1, firstSequenceOf87 { <CONF_ISDP_PROF1_ENC> }, sequenceOf88 { <SMDP_METADATA_OP_PROF1_SEG_MAC> ... <SMDP_METADATA_OP_PROF1_SEG_MAC> }, secondSequenceOf87 { <REPLACE_S_KEYS_REQ_ENC> }, sequenceOf86 { <PPP_OP_PROF1_SEG_PPK> ... <PPP_OP_PROF1_SEG_PPK> } } }</pre> <p>NOTE 1: boundProfilePackage is encoded as base64 therefore the test tool SHALL decode boundProfilePackage to access the ASN.1.</p> <p>NOTE 2: For sequenceOf88 there will be only one or two '88' TLV segments depending on the size of StoreMetadata.</p>

<p>R_GET_BPP_RESP_OP1_SK (Dynamically-generated PPP for Profiles)</p>	<pre>{ "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId": <TRANSACTION_ID_GBPP>, "boundProfilePackage" : BoundProfilePackage { #INIT_SC_PROF1, firstSequenceOf87 { <CONF_ISDP_PROF1_ENC> }, sequenceOf88 { <SMDP_METADATA_OP_PROF1_SEG_MAC> ... <SMDP_METADATA_OP_PROF1_SEG_MAC> }, sequenceOf86 { <PPP_OP_PROF1_SEG_SK> ... <PPP_OP_PROF1_SEG_SK> } } }</pre> <p>NOTE 1: boundProfilePackage is encoded as base64 therefore the test tool SHALL decode boundProfilePackage to access the ASN.1.</p> <p>NOTE 2: For sequenceOf88 there will be only one or two '88' TLV segments depending on the size of StoreMetadata.</p>
<p>R_SUCCESS</p>	<pre>{ "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } } }</pre>
<p>R_HTTP_204_OK</p>	<p>HTTP/1.1 204 No Content X-Admin-Protocol: gsma/rsp/v#RSP SVN</p> <p>NOTE: if the HTTP response is being received from the server under test, then the "Content-type" header MAY be present.</p>
<p>R_INITIATE_AUTH_OK</p>	<pre>{ "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <TRANSACTION_ID_IA>, "serverSigned1" : #SERVER_SIGNED1, "serverSignature1" : <SERVER_SIGNATURE1>, "euiccCiPKIdTobeUsed" : #CI_PKI_ID1,</pre>

	<pre> "serverCertificate" : #CERT_SM_XXauth_ECDSA } </pre>
R_INITIATE_AUTH_OK_2	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <TRANSACTION_ID_2>, "serverSigned1" : #SERVER_SIGNED1_2, "serverSignature1" : <SERVER_SIGNATURE1_2>, "euiccCiPKIdToBeUsed" : #CI_PKI_ID1, "serverCertificate" : #CERT_SM_XXauth_ECDSA } </pre>
SERVER_SIGNED1	<p>For InitiateAuthentication testing XX = IA, and for AuthenticateClient testing XX = AC:</p> <pre> ssl ServerSigned1 ::= { transactionId <TRANSACTION_ID_SIGNED_IA>, euiccChallenge #S_EUICC_CHALLENGE, serverAddress #SERVER_ADDRESS, serverChallenge <SERVER_CHALLENGE> } </pre>
SERVER_SIGNED1_2	<pre> ssl_2 ServerSigned1 ::= { transactionId <TRANSACTION_ID_SIGNED_2>, euiccChallenge #S_EUICC_CHALLENGE_2, serverAddress #SERVER_ADDRESS, serverChallenge <SERVER_CHALLENGE_2> } </pre>
SMDP_METADATA_OP_PROF1	<pre> metadataReq StoreMetadataRequest ::= { iccid #ICCID_OP_PROF1, serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF1, iconType png, icon #ICON_OP_PROF1, profileClass operational, notificationConfigurationInfo { { profileManagementOperation { notificationInstall, notificationEnable, notificationDisable, notificationDelete }, notificationAddress #IUT_SM_DP_ADDRESS } }, profileOwner { </pre>

	<pre> mccMnc #MCC_MNC1 } } </pre>
SMDP_METADATA_OP_PROF1_2_SEG	<pre> metadataReq_StoreMetadataRequest ::= { iccid #ICCID_OP_PROF1, serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF1, iconType png, icon #ICON_OP_PROF1_2_SEG, profileClass operational, notificationConfigurationInfo { { profileManagementOperation { notificationInstall, notificationEnable, notificationDisable, notificationDelete }, notificationAddress #IUT_SM_DP_ADDRESS }, profileOwner { mccMnc #MCC_MNC1 } } } </pre>
SMDP_SIGNED2	<pre> smdpSigned2_SmdpSigned2 ::= { transactionId <TRANSACTION_ID_SIGNED_AC>, ccRequiredFlag FALSE } </pre>
SMDP_SIGNED2_CC	<pre> smdpSigned2_SmdpSigned2 ::= { transactionId <TRANSACTION_ID_SIGNED_AC>, ccRequiredFlag TRUE } </pre>
SMDP_SIGNED2_CC_RETRY	<pre> smdpSigned2_SmdpSigned2 ::= { transactionId <TRANSACTION_ID_SIGNED_AC>, ccRequiredFlag TRUE, bppEuiccOtpk <BPP OTPK_EUICC_ECKA> -- Optional } </pre>
SMDP_SIGNED2_RETRY	<pre> smdpSigned2_SmdpSigned2 ::= { transactionId <TRANSACTION_ID_SIGNED_AC>, ccRequiredFlag FALSE, bppEuiccOtpk <BPP OTPK_EUICC_ECKA> } </pre>

D.3 ES10x Requests And Responses

D.3.1 ES10x Requests

Name	Content
AUTH_SMDP_MATCH_ID	<pre>req AuthenticateServerRequest ::= { serverSigned1 { transactionId <S_TRANSACTION_ID>, euiccChallenge <EUICC_CHALLENGE>, serverAddress #TEST_DP_ADDRESS1, serverChallenge <S_SMDP_CHALLENGE> }, serverSignature1 <S_SMDP_SIGNATURE1>, euiccCiPKIdToBeUsed <EUICC_CI_PK_ID_TO_BE_USED>, serverCertificate #CERT_S_SM_DPAUTH_ECDSA, ctxParams1 #CTX_PARAMS1_MATCH_ID }</pre>
AUTH_SMDP_IMEI	<pre>req AuthenticateServerRequest ::= { serverSigned1 { transactionId <S_TRANSACTION_ID>, euiccChallenge <EUICC_CHALLENGE>, serverAddress #TEST_DP_ADDRESS1, serverChallenge <S_SMDP_CHALLENGE> }, serverSignature1 <S_SMDP_SIGNATURE1>, euiccCiPKIdToBeUsed <EUICC_CI_PK_ID_TO_BE_USED>, serverCertificate #CERT_S_SM_DPAUTH_ECDSA, ctxParams1 #CTX_PARAMS1_IMEI }</pre>
AUTH_SMDP_INV_CERT	<pre>req AuthenticateServerRequest ::= { serverSigned1 { transactionId <S_TRANSACTION_ID>, euiccChallenge <EUICC_CHALLENGE>, serverAddress #TEST_DP_ADDRESS1, serverChallenge <S_SMDP_CHALLENGE> }, serverSignature1 <S_SMDP_SIGNATURE1>, euiccCiPKIdToBeUsed <EUICC_CI_PK_ID_TO_BE_USED>, serverCertificate #CERT_S_SM_DPAUTH_INV_SIGN, ctxParams1 #CTX_PARAMS1 }</pre>

AUTH_SMDP_INV_CURV	<pre> req AuthenticateServerRequest ::= { serverSigned1 { transactionId <S_TRANSACTION_ID>, euiccChallenge <EUICC_CHALLENGE>, serverAddress #TEST_DP_ADDRESS1, serverChallenge <S_SMDP_CHALLENGE> }, serverSignature1 <RANDOM_SM_DP+_SIGN>, euiccCiPKIdToBeUsed <EUICC_CI_PK_ID_TO_BE_USED>, serverCertificate #CERT_S_SM_DPauth_INV_CURVE, ctxParams1 #CTX_PARAMS1 } </pre>
AUTH_SMDP_INV_CHALLENGE	<pre> req AuthenticateServerRequest ::= { serverSigned1 { transactionId <S_TRANSACTION_ID>, euiccChallenge #S_EUICC_CHALLENGE, serverAddress #TEST_DP_ADDRESS1, serverChallenge <S_SMDP_CHALLENGE> }, serverSignature1 <S_SMDP_SIGNATURE1>, euiccCiPKIdToBeUsed <EUICC_CI_PK_ID_TO_BE_USED>, serverCertificate #CERT_S_SM_DPauth_ECDSA, ctxParams1 #CTX_PARAMS1 } </pre>
AUTH_SMDP_INV_OID	<pre> req AuthenticateServerRequest ::= { serverSigned1 { transactionId <S_TRANSACTION_ID>, euiccChallenge <EUICC_CHALLENGE>, serverAddress #TEST_DP_ADDRESS1, serverChallenge <S_SMDP_CHALLENGE> }, serverSignature1 <S_SMDP_SIGNATURE1>, euiccCiPKIdToBeUsed <EUICC_CI_PK_ID_TO_BE_USED>, serverCertificate #CERT_S_SM_DPpb_ECDSA, ctxParams1 #CTX_PARAMS1 } </pre>
AUTH_SMDS_IMEI	<pre> req AuthenticateServerRequest ::= { serverSigned1 { transactionId <S_TRANSACTION_ID>, euiccChallenge <EUICC_CHALLENGE>, serverAddress #TEST_ROOT_DS_ADDRESS, serverChallenge <S_SMDS_CHALLENGE> }, serverSignature1 <S_SMDS_SIGNATURE1>, euiccCiPKIdToBeUsed <EUICC_CI_PK_ID_TO_BE_USED>, serverCertificate #CERT_S_SM_DSauth_ECDSA, ctxParams1 #CTX_PARAMS1_EVENT_ID_IMEI } </pre>

AUTH_SMDS_INV_CERT	<pre> req AuthenticateServerRequest ::= { serverSigned1 { transactionId <S_TRANSACTION_ID>, euiccChallenge <EUICC_CHALLENGE>, serverAddress #TEST_ROOT_DS_ADDRESS, serverChallenge <S_SMDS_CHALLENGE> }, serverSignature1 <S_SMDS_SIGNATURE1>, euiccCiPKIdToBeUsed <EUICC_CI_PK_ID_TO_BE_USED>, serverCertificate #CERT_S_SM_DSauth_INV_SIGN, ctxParams1 #CTX_PARAMS1_EVENT_ID } </pre>
AUTH_SMDS_INV_CHALLENGE	<pre> req AuthenticateServerRequest ::= { serverSigned1 { transactionId <S_TRANSACTION_ID>, euiccChallenge #S_EUICC_CHALLENGE, serverAddress #TEST_ROOT_DS_ADDRESS, serverChallenge <S_SMDS_CHALLENGE> }, serverSignature1 <S_SMDS_SIGNATURE1>, euiccCiPKIdToBeUsed <EUICC_CI_PK_ID_TO_BE_USED>, serverCertificate #CERT_S_SM_DPauth_ECDSA, ctxParams1 #CTX_PARAMS1_EVENT_ID } </pre>
AUTH_SMDS_INV_CURV	<pre> req AuthenticateServerRequest ::= { serverSigned1 { transactionId <S_TRANSACTION_ID>, euiccChallenge <EUICC_CHALLENGE>, serverAddress #TEST_ROOT_DS_ADDRESS, serverChallenge <S_SMDS_CHALLENGE> }, serverSignature1 <RANDOM_SM_DS_SIGN>, euiccCiPKIdToBeUsed <EUICC_CI_PK_ID_TO_BE_USED>, serverCertificate #CERT_S_SM_DSauth_INV_CURVE, ctxParams1 #CTX_PARAMS1_EVENT_ID } </pre>
AUTHENTICATE_SMDP	<pre> req AuthenticateServerRequest ::= { serverSigned1 { transactionId <S_TRANSACTION_ID>, euiccChallenge <EUICC_CHALLENGE>, serverAddress #TEST_DP_ADDRESS1, serverChallenge <S_SMDP_CHALLENGE> }, serverSignature1 <S_SMDP_SIGNATURE1>, euiccCiPKIdToBeUsed <EUICC_CI_PK_ID_TO_BE_USED>, serverCertificate #CERT_S_SM_DPauth_ECDSA, ctxParams1 #CTX_PARAMS1 } </pre>

AUTHENTICATE_SMDS	<pre> req AuthenticateServerRequest ::= { serverSigned1 { transactionId <S_TRANSACTION_ID>, euiccChallenge <EUICC_CHALLENGE>, serverAddress #TEST_ROOT_DS_ADDRESS, serverChallenge <S_SMDS_CHALLENGE> }, serverSignature1 <S_SMDS_SIGNATURE1>, euiccCiPKIdToBeUsed <EUICC_CI_PK_ID_TO_BE_USED>, serverCertificate #CERT_S_SM_DSauth_ECDSA, ctxParams1 #CTX_PARAMS1_EVENT_ID } </pre>
CANCEL_SESSION_INV_TRANS_ID	<pre> req CancelSessionRequest ::={ transactionId <INVALID_TRANSACTION_ID>, reason endUserRejection } </pre>
CANCEL_SESSION_REJECT	<pre> req CancelSessionRequest ::={ transactionId <S_TRANSACTION_ID>, reason endUserRejection } </pre>
CANCEL_SESSION_POSTPONED	<pre> req CancelSessionRequest ::={ transactionId <S_TRANSACTION_ID>, reason postponed } </pre>
CANCEL_SESSION_TIMEOUT	<pre> req CancelSessionRequest ::={ transactionId <S_TRANSACTION_ID>, reason timeout } </pre>
CANCEL_SESSION_PPR	<pre> req CancelSessionRequest ::={ transactionId <S_TRANSACTION_ID>, reason pprNotAllowed } </pre>
CANCEL_SESSION_METADATA	<pre> req CancelSessionRequest ::={ transactionId <S_TRANSACTION_ID>, reason metadataMismatch } </pre>
CANCEL_SESSION_LOAD_BPP	<pre> req CancelSessionRequest ::={ transactionId <S_TRANSACTION_ID>, reason loadBppExecutionError } </pre>
CANCEL_SESSION_UNDEF	<pre> req CancelSessionRequest ::={ transactionId <S_TRANSACTION_ID>, reason undefinedReason } </pre>

EUICC_MEMORY_RESET	<pre>req EuiccMemoryResetRequest ::= { resetOptions { deleteOperationalProfiles, resetDefaultSmdpAddress } }</pre>
EUICC_MEMORY_RESET_DEF_SMD_PADDRESS	<pre>req EuiccMemoryResetRequest ::= { resetOptions { resetDefaultSmdpAddress } }</pre>
EUICC_MEMORY_RESET_OP_PRO	<pre>req EuiccMemoryResetRequest ::= { resetOptions { deleteOperationalProfiles } }</pre>
GET_CONF_OP_PROF1	<pre>opConfProf1Req ProfileInfoListRequest ::= { searchCriteria iccid: #ICCID_OP_PROF1, tagList '4FB8'H }</pre>
GET_EID	<pre>getEIDReq GetEuiccDataRequest ::= { tagList '5A'H }</pre>
GET_EID_INVALID	<pre>getEIDReq GetEuiccDataRequest ::= { tagList '6B'H }</pre>
GET_EUICC_CHALLENGE	<pre>request GetEuiccChallengeRequest ::= {}</pre>
GET_EUICC_CONFIGURED_ADDRESSES	<pre>request EuiccConfiguredAddressesRequest ::= {}</pre>
GET_EUICC_INFO1	<pre>request GetEuiccInfo1Request ::= {}</pre>
GET_EUICC_INFO2	<pre>request GetEuiccInfo2Request ::= {}</pre>
GET_METADATA_OP_PROF1	<pre>opConfProf1Req ProfileInfoListRequest ::= { searchCriteria iccid: #ICCID_OP_PROF1, tagList '5A9192939495B6B799'H }</pre>
GET_NEW_METADATA	<pre>getupdate1Req ProfileInfoListRequest ::= { searchCriteria iccid: #ICCID_OP_PROF1, tagList '9192939499'H -- names, icon and PPRS }</pre>
GET_NOTIF_CONF_OP_PROF1	<pre>opConfProf1Req ProfileInfoListRequest ::= { searchCriteria iccid: #ICCID_OP_PROF1, tagList '5AB6'H }</pre>
GET_PPR_OP_PROF1	<pre>opConfProf1Req ProfileInfoListRequest ::= { searchCriteria iccid: #ICCID_OP_PROF1, tagList '5A99'H }</pre>

GET_PROFILES_INFO_ALL	request ProfileInfoListRequest ::= { }
GET_PROFILES_INFO_ICCID_TAGSIS T1	request ProfileInfoListRequest ::= { searchCriteria iccid: #ICCID_OP_PROF1, tagList '9F70'H --state }
GET_PROFILES_INFO_ICCID_TAGSIS T2	request ProfileInfoListRequest ::= { searchCriteria iccid: #ICCID_OP_PROF1, tagList '93'H --icon type }
GET_PROFILES_INFO_ICCID_TAGSIS T3	request ProfileInfoListRequest ::= { searchCriteria iccid: #ICCID_OP_PROF1, tagList '95'H --Profile Class }
GET_PROFILES_INFO_ICCID_TAGSIS T4	request ProfileInfoListRequest ::= { searchCriteria iccid: #ICCID_OP_PROF1, tagList 'B6'H --Notification configuration }
GET_PROFILES_INFO_ICCID_TAGSIS T5	request ProfileInfoListRequest ::= { searchCriteria iccid: #ICCID_OP_PROF3, tagList '99'H --ppr }
GET_PROFILES_INFO_OPTAGLIST1	request ProfileInfoListRequest ::= { searchCriteria profileClass: operational, tagList '5A9F70'H -- ICCID and State }
GET_PROFILES_INFO_OPTAGLIST2	request ProfileInfoListRequest ::= { searchCriteria profileClass: operational, tagList '909F70'H --Nickname and State }
GET_PROFILES_INFO_OPTAGLIST3	request ProfileInfoListRequest ::= { searchCriteria profileClass: operational, tagList '9493'H --Icon, Icon type }
GET_PROFILES_INFO_OPTAGLIST4	request ProfileInfoListRequest ::= { searchCriteria profileClass: operational, tagList '949F70'H --Icon, state }
GET_PROFILES_INFO_PROFCLASS	request ProfileInfoListRequest ::= { searchCriteria profileClass: operational }
GET_PROFILES_INFO_TAGLIST_ICCI D	request ProfileInfoListRequest ::= { tagList '5A'H }

GET_PROFILES_INFO_TAGLIST_ICON	request ProfileInfoListRequest::= { tagList '94'H }
GET_PROFILES_INFO_TAGLIST_ISD_PAID	request ProfileInfoListRequest::= { tagList '4F'H }
GET_PROFILES_INFO_TAGLIST_PROFILE_NAME	request ProfileInfoListRequest::= { tagList '92'H }
GET_PROFILES_INFO_TAGLIST_PROFILE_NICKNAME	request ProfileInfoListRequest::= { tagList '90'H }
GET_PROFILES_INFO_TAGLIST_PROFILE_OWNER	request ProfileInfoListRequest::= { tagList 'B7'H }
GET_PROFILES_INFO_TAGLIST_SMDP_PROP_DATA	request ProfileInfoListRequest::= { tagList 'B8'H }
GET_PROFILES_INFO_TAGLIST_SP_NAME	request ProfileInfoListRequest::= { tagList '91'H }
GET_PROFILES_INFO_TAGLIST1	request ProfileInfoListRequest::= { tagList '5A9F70'H -- ICCID and State }
GET_PROFILES_INFO_TAGLIST2	request ProfileInfoListRequest::= { tagList '909F70'H --Nickname and State }
GET_PROFILES_INFO_TAGLIST3	request ProfileInfoListRequest::= { tagList '9493'H --Icon, Icon type }
GET_PROFILES_INFO_TAGLIST4	request ProfileInfoListRequest::= { tagList '949F70'H --Icon, state }
GET_PROFILES OWNERS	request ProfileInfoListRequest::= { tagList 'B7'H }
GET_RAT	request GetRatRequest ::={ }

LIST_NOTIF_ALL	<pre>request ListNotificationRequest ::= { profileManagementOperation { notificationInstall, notificationEnable, notificationDisable, notificationDelete } }</pre>
LIST_NOTIF OMITTED	<pre>request ListNotificationRequest ::= {}</pre>
LIST_NOTIF_NONE	<pre>request ListNotificationRequest ::= { profileManagementOperation {} }</pre>
LIST_NOTIF_INSTALL	<pre>request ListNotificationRequest ::= { profileManagementOperation { notificationInstall } }</pre>
LIST_NOTIF_ENABLE	<pre>request ListNotificationRequest ::= { profileManagementOperation { notificationEnable } }</pre>
LIST_NOTIF_DISABLE	<pre>request ListNotificationRequest ::= { profileManagementOperation { notificationDisable } }</pre>
LIST_NOTIF_DELETE	<pre>request ListNotificationRequest ::= { profileManagementOperation { notificationDelete } }</pre>
LIST_NOTIF_INSTALL_ENABLE	<pre>request ListNotificationRequest ::= { profileManagementOperation { notificationInstall, notificationEnable } }</pre>
LIST_NOTIF_DISABLE_DELETE	<pre>request ListNotificationRequest ::= { profileManagementOperation { notificationDisable, notificationDelete } }</pre>

LIST_NOTIF_DISABLE_ENABLE	<pre>request ListNotificationRequest ::= { profileManagementOperation { notificationDisable, notificationEnable } }</pre>
LIST_NOTIF_INSTALL_ENABLE_DISABLE	<pre>request ListNotificationRequest ::= { profileManagementOperation { notificationInstall, notificationEnable, notificationDisable } }</pre>
LIST_NOTIF_ENABLE_DISABLE_DELETE	<pre>request ListNotificationRequest ::= { profileManagementOperation { notificationEnable, notificationDisable, notificationDelete } }</pre>
PREP_DOWNLOAD_INVALID_CC	<pre>req PrepareDownloadRequest ::= { smdpSigned2 { transactionId <S_TRANSACTION_ID>, ccRequiredFlag TRUE }, smdpSignature2 <S_SM_DP+_SIGNATURE2>, smdpCertificate #CERT_S_SM_DPpb_ECDSA }</pre>
RETRIEVE_NOTIF_ALL	<pre>request RetrieveNotificationsListRequest ::= { searchCriteria profileManagementOperation { notificationInstall, notificationEnable, notificationDisable, notificationDelete } }</pre>
RETRIEVE_NOTIF OMITTED	<pre>request RetrieveNotificationsListRequest ::= { }</pre>
RETRIEVE_NOTIF_NONE	<pre>request RetrieveNotificationsListRequest ::= { searchCriteria profileManagementOperation {} }</pre>
RETRIEVE_NOTIF_INSTALL	<pre>request RetrieveNotificationsListRequest ::= { searchCriteria profileManagementOperation { notificationInstall } }</pre>

RETRIEVE_NOTIF_ENABLE	<pre>request RetrieveNotificationsListRequest ::= { searchCriteria profileManagementOperation { notificationEnable } }</pre>
RETRIEVE_NOTIF_DISABLE	<pre>request RetrieveNotificationsListRequest ::= { searchCriteria profileManagementOperation { notificationDisable } }</pre>
RETRIEVE_NOTIF_DELETE	<pre>request RetrieveNotificationsListRequest ::= { searchCriteria profileManagementOperation { notificationDelete } }</pre>
RETRIEVE_NOTIF_INSTALL_ENABLE	<pre>request RetrieveNotificationsListRequest ::= { searchCriteria profileManagementOperation { notificationInstall, notificationEnable } }</pre>
RETRIEVE_NOTIF_DISABLE_DELETE	<pre>request RetrieveNotificationsListRequest ::= { searchCriteria profileManagementOperation { notificationDisable, notificationDelete } }</pre>
RETRIEVE_NOTIF_DISABLE_ENABLE	<pre>request RetrieveNotificationsListRequest ::= { searchCriteria profileManagementOperation { notificationDisable, notificationEnable } }</pre>
RETRIEVE_NOTIF_INSTALL_ENABLE_DISABLE	<pre>request RetrieveNotificationsListRequest ::= { searchCriteria profileManagementOperation { notificationInstall, notificationEnable, notificationDisable } }</pre>
PREP_DOWN_INV_CURVE	<pre>req PrepareDownloadRequest ::= { smdpSigned2 { transactionId <S_TRANSACTION_ID>, ccRequiredFlag FALSE }, smdpSignature2 <RANDOM_SM_DP+_SIGN>, smdpCertificate #CERT_S_SM_Dpb_INV_CURVE }</pre>

PREP_DOWNLOAD_CERT_SMDP2	<pre>req PrepareDownloadRequest ::= { smdpSigned2 { transactionId <S_TRANSACTION_ID>, ccRequiredFlag FALSE }, smdpSignature2 <S_SM_DP+_SIGNATURE2>, smdpCertificate #CERT_S_SM_DP2pb_ECDSA }</pre>
PREP_DOWNLOAD_INV_CERT	<pre>req PrepareDownloadRequest ::= { smdpSigned2 { transactionId <S_TRANSACTION_ID>, ccRequiredFlag FALSE }, smdpSignature2 <S_SM_DP+_SIGNATURE2>, smdpCertificate #CERT_S_SM_DPpb_INV_SIGN }</pre>
PREP_DOWNLOAD_INV_OID	<pre>req PrepareDownloadRequest ::= { smdpSigned2 { transactionId <S_TRANSACTION_ID>, ccRequiredFlag FALSE }, smdpSignature2 <S_SM_DP+_SIGNATURE2>, smdpCertificate #CERT_S_SM_DPAUTH_ECDSA }</pre>
PREP_DOWNLOAD_INV_SIGN	<pre>req PrepareDownloadRequest ::= { smdpSigned2 { transactionId <S_TRANSACTION_ID>, ccRequiredFlag FALSE }, smdpSignature2 <S_SM_DP+_SIGNATURE2>, smdpCertificate #CERT_S_SM_DPpb_ECDSA }</pre> <p>NOTE: The <S_SM_DP+_SIGNATURE2> SHALL NOT be computed using the #SK_S_SM_DPpb_ECDSA</p>
PREP_DOWNLOAD_INV_TRANS_ID	<pre>req PrepareDownloadRequest ::= { smdpSigned2 { transactionId <INVALID_TRANSACTION_ID>, ccRequiredFlag FALSE }, smdpSignature2 <S_SM_DP+_SIGNATURE2>, smdpCertificate #CERT_S_SM_DPpb_ECDSA }</pre>
PREP_DOWNLOAD_NO_AUTH	<pre>req PrepareDownloadRequest ::= { smdpSigned2 { transactionId <S_TRANSACTION_ID>, ccRequiredFlag FALSE }, smdpSignature2 <RANDOM_SM_DP+_SIGN>, smdpCertificate #CERT_S_SM_DPpb_ECDSA }</pre>

PREP_DOWNLOAD_NO_CC	<pre> req PrepareDownloadRequest ::= { smdpSigned2 { transactionId <S_TRANSACTION_ID>, ccRequiredFlag FALSE }, smdpSignature2 <S_SM_DP+_SIGNATURE2>, smdpCertificate #CERT_S_SM_DPpb_ECDSA } </pre>
PREP_DOWNLOAD_RETRY_CC	<pre> req PrepareDownloadRequest ::= { smdpSigned2 { transactionId <S_TRANSACTION_ID>, ccRequiredFlag TRUE, bppEuiccOtpk <OTPK_EUICC_ECKA > }, smdpSignature2 <S_SM_DP+_SIGNATURE2>, hashCc <S_HASHED_CC>, smdpCertificate #CERT_S_SM_DPpb_ECDSA } </pre>
PREP_DOWNLOAD_WITH_CC	<pre> req PrepareDownloadRequest ::= { smdpSigned2 { transactionId <S_TRANSACTION_ID>, ccRequiredFlag TRUE }, smdpSignature2 <S_SM_DP+_SIGNATURE2>, hashCc <S_HASHED_CC>, smdpCertificate #CERT_S_SM_DPpb_ECDSA } </pre>
SET_EUICC_CONFIGURED_ADDRES S_1	<pre> request SetDefaultDpAddressRequest:={ defaultDpAddress #TEST_DP_ADDRESS1 } </pre>
SET_EUICC_CONFIGURED_ADDRES S_2	<pre> request SetDefaultDpAddressRequest:={ defaultDpAddress #TEST_DP_ADDRESS2 } </pre>
SET_EUICC_CONFIGURED_ADDRES S_EMPTY	<pre> request SetDefaultDpAddressRequest:={ defaultDpAddress "" } </pre>
SET_NICKNAME_EMPTY_OP_PROF1	<pre> setNicknameReq SetNicknameRequest ::= { iccid #ICCID_OP_PROF1, profileNickname "" } </pre>
SET_NICKNAME_ICCID_UNKNOWN	<pre> setNicknameReq SetNicknameRequest ::= { iccid #ICCID_UNKNOWN, profileNickname #NICKNAME2 } </pre>
SET_NICKNAME_OP_PROF1	<pre> setNicknameReq SetNicknameRequest ::= { iccid #ICCID_OP_PROF1, profileNickname #NICKNAME2 } </pre>

D.3.2 ES10x Responses

Name	Content
NOTIF_METADATA_DELETE1 (NotificationMetadata)	{ seqNumber <NOTIF_SEQ_NO_DE1>, profileManagementOperation { notificationDelete }, notificationAddress #TEST_DP_ADDRESS1, iccid #ICCID_OP_PROF1 }
NOTIF_METADATA2_DELETE1 (NotificationMetadata)	{ seqNumber <NOTIF_SEQ_NO2_DE1>, profileManagementOperation { notificationDelete }, notificationAddress #TEST_DP_ADDRESS2, iccid #ICCID_OP_PROF1 }
NOTIF_METADATA_DISABLE1 (NotificationMetadata)	{ seqNumber <NOTIF_SEQ_NO_DI1>, profileManagementOperation { notificationDisable }, notificationAddress #TEST_DP_ADDRESS1, iccid #ICCID_OP_PROF1 }
NOTIF_METADATA2_DISABLE1 (NotificationMetadata)	{ seqNumber <NOTIF_SEQ_NO2_DI1>, profileManagementOperation { notificationDisable }, notificationAddress #TEST_DP_ADDRESS2, iccid #ICCID_OP_PROF1 }
NOTIF_METADATA_ENABLE1 (NotificationMetadata)	{ seqNumber <NOTIF_SEQ_NO_EN1>, profileManagementOperation { notificationEnable }, notificationAddress #TEST_DP_ADDRESS1, iccid #ICCID_OP_PROF1 }
NOTIF_METADATA2_ENABLE1 (NotificationMetadata)	{ seqNumber <NOTIF_SEQ_NO2_EN1>, profileManagementOperation { notificationEnable }, notificationAddress #TEST_DP_ADDRESS2, iccid #ICCID_OP_PROF1 }
NOTIF_METADATA_ENABLE2 (NotificationMetadata)	{ seqNumber <NOTIF_SEQ_NO_EN2>, profileManagementOperation { notificationEnable }, notificationAddress #TEST_DP_ADDRESS2, iccid #ICCID_OP_PROF2 }

NOTIF_METADATA_INSTALL1 (NotificationMetadata)	<pre>{ seqNumber <NOTIF_SEQ_NO_IN1>, profileManagementOperation { notificationInstall }, notificationAddress #TEST_DP_ADDRESS1, iccid #ICCID_OP_PROF1 }</pre>
NOTIF_METADATA_INSTALL1_PI R (NotificationMetadata)	<pre>{ seqNumber <NOTIF_SEQ_NO_IN1_PIR>, profileManagementOperation { notificationInstall }, notificationAddress #TEST_DP_ADDRESS1, iccid #ICCID_OP_PROF1 }</pre>
NOTIF_METADATA_INSTALL2 (NotificationMetadata)	<pre>{ seqNumber <NOTIF_SEQ_NO_IN2>, profileManagementOperation { notificationInstall }, notificationAddress #TEST_DP_ADDRESS2, iccid #ICCID_OP_PROF2 }</pre>
NOTIF_METADATA_INSTALL2_PI R (NotificationMetadata)	<pre>{ seqNumber <NOTIF_SEQ_NO_IN2_PIR>, profileManagementOperation { notificationInstall }, notificationAddress #TEST_DP_ADDRESS2, iccid #ICCID_OP_PROF2 }</pre>
PPR1_WITH_OWNER_GID (ProfilePolicyAuthorisationRule)	<pre>{ pprIds { ppr1 }, allowedOperators { { mccMnc #MCC_MNC2, gid1 #GID1, gid2 #GID2 } }, pprFlags { consentRequired }</pre>
PPR1_WITHOUT_GID (ProfilePolicyAuthorisationRule)	<pre>{ pprIds { ppr1 }, allowedOperators { { mccMnc #MCC_MNC4 } }, pprFlags { consentRequired }</pre>

PPR2_WITHOUT_CONSENT (ProfilePolicyAuthorisationRule)	<pre>{ pprIds { ppr2 }, allowedOperators { { mccMnc '92EEEE'H, gid1 ''H, gid2 ''H} }, pprFlags { } }</pre>
PPRS_ALLOWED (ProfilePolicyAuthorisationRule)	<pre>{ pprIds { ppr1, ppr2 }, allowedOperators { { mccMnc 'EEEEEE'H, gid1 ''H, gid2 ''H} }, pprFlags { consentRequired } }</pre>
PROFILE_INFO1 (ProfileInfo)	<pre>{ iccid #ICCID_OP_PROF1, isdpAid <ISD_P_AID1>, profileState enabled, serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF1, iconType png, icon #ICON_OP_PROF1, profileClass operational }</pre>
PROFILE_INFO1_DISABLED (ProfileInfo)	<pre>{ iccid #ICCID_OP_PROF1, isdpAid <ISD_P_AID1>, profileState disabled, serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF1, iconType png, icon #ICON_OP_PROF1, profileClass operational }</pre>
PROFILE_INFO2 (ProfileInfo)	<pre>{ iccid #ICCID_OP_PROF2, isdpAid <ISD_P_AID2>, profileState disabled, serviceProviderName #SP_NAME2, profileName #NAME_OP_PROF2, iconType png, icon #ICON_OP_PROF2, profileClass operational }</pre>

PROFILE_INFO2_ENABLED (ProfileInfo)	<pre>{ iccid #ICCID_OP_PROF2, isdpAid <ISD_P_AID2>, profileState enabled, serviceProviderName #SP_NAME2, profileName #NAME_OP_PROF2, iconType png, icon #ICON_OP_PROF2, profileClass operational }</pre>
PROFILE_INFO3 (ProfileInfo)	<pre>{ iccid #ICCID_OP_PROF3, isdpAid <ISD_P_AID3>, profileState disabled, profileNickname #NICKNAME3, serviceProviderName #SP_NAME3, profileName #NAME_OP_PROF3, iconType png, icon #ICON_OP_PROF3, profileClass operational }</pre>
PROFILE_INFO4 (ProfileInfo)	<pre>{ iccid #ICCID_OP_PROF4, isdpAid <ISD_P_AID4>, profileState disabled, serviceProviderName #SP_NAME4, profileName #NAME_OP_PROF4, iconType png, icon #ICON_OP_PROF4, profileClass operational }</pre>
PROFILE_INFO4_ENABLED (ProfileInfo)	<pre>{ iccid #ICCID_OP_PROF4, isdpAid <ISD_P_AID4>, profileState enabled, serviceProviderName #SP_NAME4, profileName #NAME_OP_PROF4, iconType png, icon #ICON_OP_PROF4, profileClass operational }</pre>
PROFILES_INFO_ICCID_TAGLIST 1 (ProfileInfo)	{profileState enabled}
PROFILES_INFO_ICCID_TAGLIST 2 (ProfileInfo)	{iconType png}
PROFILES_INFO_ICCID_TAGLIST 3 (ProfileInfo)	{profileClass operational }

PROFILES_INFO_ICCID_TAGLIST 4 (ProfileInfo)	notificationConfigurationInfo from #METADATA_OP_PROF1
PROFILES_INFO_ICCID_TAGLIST 5 (ProfileInfo)	profilePolicyRules from #METADATA_OP_PROF3
PROFILES_INFO_TAGLIST_ICCID (ProfileInfo)	{iccid #ICCID_OP_PROF1}, {iccid #ICCID_OP_PROF2}, {iccid #ICCID_OP_PROF3}
PROFILES_INFO_TAGLIST_ICON (ProfileInfo)	{icon #ICON_OP_PROF1}, {icon #ICON_OP_PROF2}, {icon #ICON_OP_PROF3}
PROFILES_INFO_TAGLIST_ISDPA ID (ProfileInfo)	{isdpAid <ISD_P_AID1>}, {isdpAid <ISD_P_AID2>}, {isdpAid <ISD_P_AID3>}
PROFILES_INFO_TAGLIST_PROFILE_NAME (ProfileInfo)	{profileName #NAME_OP_PROF1}, {profileName #NAME_OP_PROF2}, {profileName #NAME_OP_PROF3}
PROFILES_INFO_TAGLIST_PROFILE_NICKNAME (ProfileInfo)	{profileNickname #NICKNAME3}
PROFILES_INFO_TAGLIST_PROFILE_OWNER (ProfileInfo)	{profileOwner #OWNER_OP_PROF1}, {profileOwner #OWNER_OP_PROF1}, {profileOwner #OWNER_OP_PROF2}
PROFILES_INFO_TAGLIST_SMDP _PROP_DATA (ProfileInfo)	{dpProprietaryData #SMDP_PROP_DATA1}
PROFILES_INFO_TAGLIST_SP_N AME (ProfileInfo)	{serviceProviderName #SP_NAME1}, {serviceProviderName #SP_NAME2}, {serviceProviderName #SP_NAME3}
PROFILES_INFO_TAGLIST1 (ProfileInfo)	{ iccid #ICCID_OP_PROF1, profileState enabled }, { iccid #ICCID_OP_PROF2, profileState disabled }, { iccid #ICCID_OP_PROF3, profileState disabled }

PROFILES_INFO_TAGLIST2 (ProfileInfo)	<pre>{ profileState enabled }, { profileState disabled }, { profileState disabled, profileNickname #NICKNAME3 }</pre>
PROFILES_INFO_TAGLIST3 (ProfileInfo)	<pre>{ iconType png, icon #ICON_OP_PROF1 }, { iconType png, icon #ICON_OP_PROF2 }, { iconType png, icon #ICON_OP_PROF3 }</pre>
PROFILES_INFO_TAGLIST4 (ProfileInfo)	<pre>{ profileState enabled, icon #ICON_OP_PROF1 }, { profileState disabled, icon #ICON_OP_PROF2 }, { profileState disabled, icon #ICON_OP_PROF3 }</pre>
R_AUTH_SMDP_MATCH_ID	<pre>resp AuthenticateServerResponse :: = authenticateResponseOk { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #TEST_DP_ADDRESS1, serverChallenge <S_SMDP_CHALLENGE>, euiccInfo2 #R_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCH_ID }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA }</pre>

R_AUTH_SMDP_IMEI	<pre> resp AuthenticateServerResponse ::= authenticateResponseOk { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #TEST_DP_ADDRESS1, serverChallenge <S_SMDP_CHALLENGE>, euiccInfo2 #R_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_IMEI }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } </pre>
R_AUTH_SERVER_INV_CERT	<pre> resp AuthenticateServerResponse ::= authenticateResponseError { transactionId <S_TRANSACTION_ID>, authenticateErrorCode invalidCertificate } </pre>
R_AUTH_SERVER_INV_SIGN	<pre> resp AuthenticateServerResponse ::= authenticateResponseError { transactionId <S_TRANSACTION_ID>, authenticateErrorCode invalidSignature } </pre>
R_AUTH_SERVER_INV_CURV	<pre> resp AuthenticateServerResponse ::= authenticateResponseError { transactionId <S_TRANSACTION_ID>, authenticateErrorCode unsupportedCurve } </pre>
R_AUTH_SERVER_INV_CHALLENGE	<pre> resp AuthenticateServerResponse ::= authenticateResponseError { transactionId <S_TRANSACTION_ID>, authenticateErrorCode euiccChallengeMismatch } </pre>
R_AUTH_SERVER_INV_CI	<pre> resp AuthenticateServerResponse ::= authenticateResponseError { transactionId <S_TRANSACTION_ID>, authenticateErrorCode ciPKUnknown } </pre>
R_AUTH_SERVER_INV_OID	<pre> resp AuthenticateServerResponse ::= authenticateResponseError { transactionId <S_TRANSACTION_ID>, authenticateErrorCode invalidOid } </pre>
R_AUTH_SERVER_NO_SESSION	<pre> resp AuthenticateServerResponse ::= authenticateResponseError { transactionId <S_TRANSACTION_ID>, authenticateErrorCode noSessionContext } </pre>

R_AUTH_SMDS_IMEI	<pre> resp AuthenticateServerResponse ::= authenticateResponseOk: { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #TEST_ROOT_DS_ADDRESS, serverChallenge <S_SMDS_CHALLENGE>, euiccInfo2 #R_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_EVENT_ID_IMEI }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } </pre>
R_AUTHENTICATE_SMDP	<pre> resp AuthenticateServerResponse ::= authenticateResponseOk: { euiccSigned1 #EUICC_SIGNED1, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } </pre>
R_AUTHENTICATE_SMDS	<pre> resp AuthenticateServerResponse ::= authenticateResponseOk: { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #TEST_ROOT_DS_ADDRESS, serverChallenge <S_SMDS_CHALLENGE>, euiccInfo2 #R_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_EVENT_ID }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } </pre>
R_CANCEL_SESSION_INV_TRAN_S_ID	<pre> resp CancelSessionResponse ::= cancelSessionResponseError invalidTransactionId </pre>
R_CANCEL_SESSION_METADATA	<pre> resp CancelSessionResponse ::= cancelSessionResponseOk { euiccCancelSessionSigned { transactionId <S_TRANSACTION_ID>, smdpOid #S_SM_DP+_OID, reason metadataMismatch }, euiccCancelSessionSignature <EUICC_CS_SIGNATURE> } </pre>

R_CANCEL_SESSION_REJ	<pre> resp CancelSessionResponse ::= cancelSessionResponseOk { euiccCancelSessionSigned { transactionId <S_TRANSACTION_ID>, smdpOid #S_SM_DP+_OID, reason endUserRejection }, euiccCancelSessionSignature <EUICC_CS_SIGNATURE> } </pre>
R_CANCEL_SESSION_POSTPONED	<pre> resp CancelSessionResponse ::= cancelSessionResponseOk { euiccCancelSessionSigned { transactionId <S_TRANSACTION_ID>, smdpOid #S_SM_DP+_OID, reason postponed }, euiccCancelSessionSignature <EUICC_CS_SIGNATURE> } </pre>
R_CANCEL_SESSION_TIMEOUT	<pre> resp CancelSessionResponse ::= cancelSessionResponseOk { euiccCancelSessionSigned { transactionId <S_TRANSACTION_ID>, smdpOid #S_SM_DP+_OID, reason timeout }, euiccCancelSessionSignature <EUICC_CS_SIGNATURE> } </pre>
R_CANCEL_SESSION_PPR	<pre> resp CancelSessionResponse ::= cancelSessionResponseOk { euiccCancelSessionSigned { transactionId <S_TRANSACTION_ID>, smdpOid #S_SM_DP+_OID, reason pprNotAllowed }, euiccCancelSessionSignature <EUICC_CS_SIGNATURE> } </pre>
R_CANCEL_SESSION_LOAD_BPP	<pre> resp CancelSessionResponse ::= cancelSessionResponseOk { euiccCancelSessionSigned { transactionId <S_TRANSACTION_ID>, smdpOid #S_SM_DP+_OID, reason loadBppExecutionError }, euiccCancelSessionSignature <EUICC_CS_SIGNATURE> } </pre>

R_CANCEL_SESSION_UNDEF	<pre> resp CancelSessionResponse ::= cancelSessionResponseOk { euiccCancelSessionSigned { transactionId <S_TRANSACTION_ID>, smdpOid #S_SM_DP+_OID, reason undefinedReason }, euiccCancelSessionSignature <EUICC_CS_SIGNATURE> } </pre>
R_CHALLENGE	<pre> response GetEuiccChallengeResponse ::= { euiccChallenge <EUICC_CHALLENGE> } </pre>
R_CONF_OP_PROF1	<pre> resp ProfileInfoListResponse ::= profileInfoListOk :{ { isdpAid <ISD_P_AID>, dpProprietaryData { dpOid #S_SM_DP+_OID, additionalSmdpData #ADDITIONAL_SMDP_DATA_MAX_LENGTH } } } -- NOTE: Instead of DpProprietaryData ::= SEQUENCE { dpOid OBJECT IDENTIFIER -- additional data objects defined by the -- SM-DP+ MAY follow } -- the following structure is used to test the -- DpProprietaryData size: DpProprietaryData ::= SEQUENCE { dpOid OBJECT IDENTIFIER, additionalSmdpData OCTET STRING OPTIONAL } </pre>
R_DEFAULT_RAT	<pre> response GetRatResponse ::= { rat { #PPRS_ALLOWED } } </pre>
R_DELETE_PROFILE_DISALLOWEDBYPOLICY	<pre> respDelProf DeleteProfileResponse ::= { deleteResult disallowedByPolicy } </pre>
R_DELETE_PROFILE_NOTDISABLEDSTATE	<pre> respDelProf DeleteProfileResponse ::= { deleteResult profileNotInDisabledState } </pre>

R_DELETE_PROFILE_OK	<pre>respDelProf DeleteProfileResponse ::= { deleteResult ok }</pre>
R_DELETE_PROFILE_ICCID_ISDP_NOTFOUND	<pre>resp DeleteProfileResponse ::= { deleteResult iccidOrAidNotFound }</pre>
R_DISABLE_PROFILE_DISALLOWEDbyPOLICY	<pre>resp DisableProfileResponse ::= { disableResult disallowedByPolicy }</pre>
R_DISABLE_PROFILE_ICCID_ISDP_NOTFOUND	<pre>resp DisableProfileResponse ::= { disableResult iccidOrAidNotFound }</pre>
R_DISABLE_PROFILE_NOT_ENABLED_STATE	<pre>resp DisableProfileResponse ::= { disableResult profileNotInEnabledState }</pre>
R_DISABLE_PROFILE_OK	<pre>resp DisableProfileResponse ::= { disableResult ok }</pre>
R_ENABLE_PROFILE_ICCID_ISDP_NOTFOUND	<pre>respEnaPro EnableProfileResponse ::= { enableResult iccidOrAidNotFound }</pre>
R_ENABLE_PROFILE_NOT_DISABLED_STATE	<pre>respEnaPro EnableProfileResponse ::= { enableResult profileNotInDisabledState }</pre>
R_ENABLE_PROFILE_DISALLOWEDbyPOLICY	<pre>respEnaPro EnableProfileResponse ::= { enableResult disallowedByPolicy }</pre>
R_ENABLE_PROFILE_OK	<pre>resp EnableProfileResponse ::= { enableResult ok }</pre>
R_ES10a_GECA_DS	<pre>response EuiccConfiguredAddressesResponse ::= { -- defaultDpAddress SHAL not be present rootDsAddress #TEST_ROOT_DS_ADDRESS }</pre>
R_ES10a_GECA_DS_DP_1	<pre>response EuiccConfiguredAddressesResponse ::= { defaultDpAddress #TEST_DP_ADDRESS1, rootDsAddress #TEST_ROOT_DS_ADDRESS }</pre>
R_ES10a_GECA_DS_DP_2	<pre>response EuiccConfiguredAddressesResponse ::= { defaultDpAddress #TEST_DP_ADDRESS2, rootDsAddress #TEST_ROOT_DS_ADDRESS }</pre>

R_ES10a_SD_DP_A_OK	<pre>response SetDefaultDpAddressResponse ::= { setDefaultDpAddressResult ok }</pre>
R_EUICC_INFO1	<pre>response EUICCInfo1 ::= { svn #RSP SVN H, euiccCiPKIdListForVerification <EUICC_CI_PK_ID_LIST_FOR_VERIFICATION>, euiccCiPKIdListForSigning <EUICC_CI_PK_ID_LIST_FOR_SIGNING> }</pre>
R_EUICC_INFO2	<pre>response EUICCInfo2 ::= { profileVersion #SIMA_VERSION, svn #RSP SVN H, euiccFirmwareVer #IUT_EUICC_FIRMWARE_VER, extCardResource <EXT_CARD_RESOURCE>, uiccCapability #IUT_UICC_CAPABILITY, ts102241Version #IUT_TS102241_VERSION, globalplatformVersion #IUT_GLOBALPLATFORM_VERSION, rspCapability <EUICC_RSP_CAPABILITY>, euiccCiPKIdListForVerification <EUICC_CI_PK_ID_LIST_FOR_VERIFICATION>, euiccCiPKIdListForSigning <EUICC_CI_PK_ID_LIST_FOR_SIGNING>, euiccCategory #IUT_EUICC_CATEGORY, -- OPTIONAL forbiddenProfilePolicyRules <PPR_IDS>, -- OPTIONAL ppVersion #IUT_PP_VERSION, sasAcreditationNumber #IUT_SAS_ACREDITATION_NUMBER, certificationDataObject { platformLabel #IUT_PLATFORM_LABEL, discoveryBaseUrl #IUT_DLOA_URL } -- OPTIONAL }</pre>
R_EUICC_MEMORY_RESET_OK	<pre>resp EuiccMemoryResetResponse ::= { resetResult ok }</pre>
R_GET_UPDATE_N1	<pre>resp ProfileInfoListResponse ::= { profileInfoListOk :{ { serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF1, iconType png, icon #ICON_OP_PROF1, profilePolicyRules { ppr2 } } } }</pre>

R_GET_UPDATE_N2	<pre> resp ProfileInfoListResponse ::= profileInfoListOk :{ { serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF1, iconType jpg, icon #ICON_JPG, profilePolicyRules { ppr1 } } } </pre>
R_GET_UPDATE_N3	<pre> resp ProfileInfoListResponse ::= profileInfoListOk :{ { serviceProviderName #SP_NAME2, profileName #NAME_OP_PROF2, iconType png, icon #ICON_OP_PROF1, -- profilePolicyRules SHALL not be present } } </pre>
R_GET_UPDATE_N4	<pre> resp ProfileInfoListResponse ::= profileInfoListOk :{ { -- serviceProviderName SHALL not be present -- profileName SHALL not be present iconType png, icon #ICON_OP_PROF1 -- profilePolicyRules SHALL not be present } } </pre>
R_GET_UPDATE_N6	<pre> resp ProfileInfoListResponse ::= profileInfoListOk :{ { serviceProviderName #SP_NAME2, profileName #NAME_OP_PROF2, iconType png, icon #ICON_OP_PROF1, -- profilePolicyRules SHALL not be present } } </pre>
R_LIST_NOTIF_DI1_EN2	<pre> response ListNotificationResponse ::= notificationMetadataList { #NOTIF_METADATA_DISABLE1, #NOTIF_METADATA_ENABLE2 } </pre>

R_METADATA_UNCHANGED	<pre> resp ProfileInfoListResponse ::= profileInfoListOk :{ { serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF1, iconType png, icon #ICON_OP_PROF1, profilePolicyRules {ppr1,ppr2} } } </pre>
R_PIR_DATA_MISMATCH	<pre> resp ProfileInstallationResult ::= { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationInstall }, notificationAddress #TEST_DP_ADDRESS1, ... }, smdpOid #S_SM_DP+_OID, finalResult errorResult : { bppCommandId loadProfileElements, errorReason installFailedDueToDataMismatch, ... } }, euiccSignPIR <EUICC_SIGN_PIR> } </pre>
R_PIR_OK_PROF9	<pre> response ProfileInstallationResult ::= { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationInstall }, notificationAddress #TEST_DP_ADDRESS1, iccid #ICCID_OP_PROF9 }, smdpOid #S_SM_DP+_OID, finalResult successResult : { aid <ISD_P_AID>, simaResponse #SIMA_RESULT_OK } }, euiccSignPIR <EUICC_SIGN_PIR> } </pre>

R_PIR_PPR_NOT_ALLOWED	<pre> resp ProfileInstallationResult ::= { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationInstall }, notificationAddress #TEST_DP_ADDRESS1, ... }, smdpOid #S_SM_DP+_OID, finalResult errorResult : { bppCommandId storeMetadata, errorReason pprNotAllowed } }, euiccSignPIR <EUICC_SIGN_PIR> } </pre>
R_GET_METADATA_OP_PROF1	<pre> resp ProfileInfoListResponse ::= { profileInfoListOk :{ { iccid #ICCID_OP_PROF1, serviceProviderName #SP_NAME1, profileName #NAME_OP_PROF1, iconType png, icon #ICON_OP_PROF1, profileClass operational, notificationConfigurationInfo { profileManagementOperation { notificationInstall, notificationEnable, notificationDisable, notificationDelete }, notificationAddress #TEST_DP_ADDRESS1 } }, profileOwner { mccMnc #MCC_MNC1 }, profilePolicyRules {ppr1} } } </pre>

R_GET_PROF_NOTIF_CONF	<pre> resp ProfileInfoListResponse ::= profileInfoListOk :{ { iccid #ICCID_OP_PROF1, notificationConfigurationInfo { { profileManagementOperation { notificationInstall }, notificationAddress #TEST_DP_ADDRESS3 }, { profileManagementOperation { notificationInstall }, notificationAddress #TEST_DP_ADDRESS2 }, { profileManagementOperation { notificationEnable }, notificationAddress #TEST_DP_ADDRESS2 }, { profileManagementOperation { notificationEnable }, notificationAddress #TEST_DP_ADDRESS3 }, { profileManagementOperation { notificationDisable }, notificationAddress #TEST_DP_ADDRESS3 }, { profileManagementOperation { notificationDisable }, notificationAddress #TEST_DP_ADDRESS4 }, { profileManagementOperation { notificationDelete }, notificationAddress #TEST_DP_ADDRESS1 }, { profileManagementOperation { notificationDelete }, notificationAddress #TEST_DP_ADDRESS3 } } } } } </pre>
R_ISDR_SELECTION	<pre> resp ISDRProprietaryApplicationTemplate ::= { svn #RSP SVN H } </pre>
R_LIST_NOTIF_DE1	<pre> response ListNotificationResponse ::= notificationMetadataList: { #NOTIF_METADATA_DELETE1 } </pre>

R_LIST_NOTIF_DE1_DE1	<pre>response ListNotificationResponse ::= notificationMetadataList { #NOTIF_METADATA_DELETE1, #NOTIF_METADATA2_DELETE1 }</pre>
R_LIST_NOTIF_DI1	<pre>response ListNotificationResponse ::= notificationMetadataList: { #NOTIF_METADATA_DISABLE1 }</pre>
R_LIST_NOTIF_DI1_DE1	<pre>response ListNotificationResponse ::= notificationMetadataList: { #NOTIF_METADATA_DISABLE1, #NOTIF_METADATA_DELETE1 }</pre>
R_LIST_NOTIF_DI1_DI1	<pre>response ListNotificationResponse ::= notificationMetadataList { #NOTIF_METADATA_DISABLE1, #NOTIF_METADATA2_DISABLE1 }</pre>
R_LIST_NOTIF_EN1	<pre>response ListNotificationResponse ::= notificationMetadataList: { #NOTIF_METADATA_ENABLE1 }</pre>
R_LIST_NOTIF_EN1_EN1	<pre>response ListNotificationResponse ::= notificationMetadataList { #NOTIF_METADATA_ENABLE1, #NOTIF_METADATA2_ENABLE1 }</pre>
R_LIST_NOTIF_IN1	<pre>response ListNotificationResponse ::= notificationMetadataList: { #NOTIF_METADATA_INSTALL1 }</pre>
R_LIST_NOTIF_IN1_IN1_PIR	<pre>response ListNotificationResponse ::= notificationMetadataList: { #NOTIF_METADATA_INSTALL1, #NOTIF_METADATA_INSTALL1_PIR }</pre>
R_LIST_NOTIF_IN1_PIR	<pre>response ListNotificationResponse ::= notificationMetadataList: { #NOTIF_METADATA_INSTALL1_PIR }</pre>
R_LIST_NOTIF_IN1_EN1	<pre>response ListNotificationResponse ::= notificationMetadataList: { #NOTIF_METADATA_INSTALL1, #NOTIF_METADATA_ENABLE1 }</pre>

R_LIST_NOTIF_IN1_PIR_EN1	<pre>response ListNotificationResponse ::= notificationMetadataList: { #NOTIF_METADATA_INSTALL1_PIR, #NOTIF_METADATA_ENABLE1 }</pre>
R_LIST_NOTIF_IN2_PIR	<pre>response ListNotificationResponse ::= notificationMetadataList: { #NOTIF_METADATA_INSTALL2_PIR }</pre>
R_LIST_NOTIF_IN2_PIR_IN2	<pre>response ListNotificationResponse ::= notificationMetadataList: { #NOTIF_METADATA_INSTALL2_PIR, #NOTIF_METADATA_INSTALL2 }</pre>
R_LIST_NOTIF_IN1_PIR_IN2_PIR	<pre>response ListNotificationResponse ::= notificationMetadataList: { #NOTIF_METADATA_INSTALL1_PIR, #NOTIF_METADATA_INSTALL2_PIR }</pre>
R_LIST_NOTIF_NONE	<pre>response ListNotificationResponse ::= notificationMetadataList: {}</pre>
R_LIST_NOTIF_UNDEFINED_ERR OR	<pre>response ListNotificationResponse ::= listNotificationsResultError : undefinedError</pre>
R_LIST_NOTIF_EN1_IN2_PIR	<pre>response ListNotificationResponse ::= notificationMetadataList: { #NOTIF_METADATA_ENABLE1, #NOTIF_METADATA_INSTALL2_PIR }</pre>
R_PIR_ICCID_ALREADY_EXIST	<pre>resp ProfileInstallationResult ::= { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationInstall }, notificationAddress #TEST_DP_ADDRESS1, iccid #ICCID_OP_PROF1 }, smdpOid #S_SM_DP+_OID, finalResult errorResult : { bppCommandId storeMetadata, errorReason installFailedDueToIccidAlreadyExistsOnEuicc } }, euiccSignPIR <EUICC_SIGN_PIR> }</pre>

R_PIR_INVALID_CRT	<pre> resp ProfileInstallationResult ::= { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationInstall }, notificationAddress #TEST_DP_ADDRESS1 }, smdpOid #S_SM_DP+_OID, finalResult errorResult : { bppCommandId initialiseSecureChannel, errorReason unsupportedCrtValues } }, euiccSignPIR <EUICC_SIGN_PIR> } </pre>
R_PIR_INVALID_DATA	<pre> resp ProfileInstallationResult ::= { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationInstall }, notificationAddress #TEST_DP_ADDRESS1 }, smdpOid #S_SM_DP+_OID, finalResult errorResult : { bppCommandId configureISDP, errorReason incorrectInputValues } }, euiccSignPIR <EUICC_SIGN_PIR> } </pre>
R_PIR_INVALID_OP_ID	<pre> resp ProfileInstallationResult ::= { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationInstall }, notificationAddress #TEST_DP_ADDRESS1 }, smdpOid #S_SM_DP+_OID, finalResult errorResult : { bppCommandId initialiseSecureChannel, errorReason unsupportedRemoteOperationType } }, euiccSignPIR <EUICC_SIGN_PIR> } </pre>

R_PIR_INVALID_SIGN	<pre> resp ProfileInstallationResult ::= { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationInstall }, notificationAddress #TEST_DP_ADDRESS1 }, smdpOid #S_SM_DP+_OID, finalResult errorResult : { bppCommandId initialiseSecureChannel, errorReason invalidSignature }, euiccSignPIR <EUIICC_SIGN_PIR> } </pre>
R_PIR_INVALID_TRANS_ID	<pre> resp ProfileInstallationResult ::= { profileInstallationResultData { transactionId <INVALID_TRANSACTION_ID>, notificationMetadata { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationInstall }, notificationAddress #TEST_DP_ADDRESS1 }, smdpOid #S_SM_DP+_OID, finalResult errorResult : { bppCommandId initialiseSecureChannel, errorReason invalidTransactionId }, euiccSignPIR <EUIICC_SIGN_PIR> } </pre>

R_PIR_METADATA_INVALID	<pre> resp ProfileInstallationResult ::= { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationInstall }, notificationAddress #TEST_DP_ADDRESS1, ... }, smdpOid #S_SM_DP+_OID, finalResult errorResult : { bppCommandId storeMetadata, errorReason scp03tStructureError OR incorrectInputValues } }, euiccSignPIR <EUICC_SIGN_PIR> } </pre>
R_PIR_OK	<pre> response ProfileInstallationResult ::= { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata { seqNumber <SEQ_NUMBER>, profileManagementOperation { notificationInstall }, notificationAddress #TEST_DP_ADDRESS1, iccid #ICCID_OP_PROF1 }, smdpOid #S_SM_DP+_OID, finalResult successResult : { aid <ISD_P_AID>, simaResponse #SIMA_RESULT_OK } }, euiccSignPIR <EUICC_SIGN_PIR> } </pre>
R_PIR_PPK_INV	<pre> resp ProfileInstallationResult ::= { profileInstallationResultData { ... finalResult errorResult : { bppCommandId replaceSessionKeys, errorReason incorrectInputValues OR scp03tStructureError OR scp03tSecurityError } }, euiccSignPIR <EUICC_SIGN_PIR> } </pre>

R_PIR_SECU_INVALID	<pre> resp ProfileInstallationResult ::= { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, ... smdpOid #S_SM_DP+_OID, finalResult errorResult : { bppCommandId loadProfileElements, errorReason incorrectInputValues OR scp03tStructureError OR scp03tSecurityError ... } }, euiccSignPIR <EUICC_SIGN_PIR> } </pre>
R_PREP_DOWN_INV_CURVE	<pre> resp PrepareDownloadResponse ::= downloadResponseError : { transactionId <S_TRANSACTION_ID>, downloadErrorCode unsupportedCurve } </pre>
R_PREP_DOWN_INV_TRANS_ID	<pre> resp PrepareDownloadResponse ::= downloadResponseError : { transactionId <INVALID_TRANSACTION_ID>, downloadErrorCode invalidTransactionId } </pre>
R_PREP_DOWN_NO_SESSION	<pre> resp PrepareDownloadResponse ::= downloadResponseError : { transactionId <S_TRANSACTION_ID>, downloadErrorCode noSessionContext } </pre>
R_PREP_DOWNLOAD_INV_CERT	<pre> resp PrepareDownloadResponse ::= downloadResponseError : { transactionId <S_TRANSACTION_ID>, downloadErrorCode invalidCertificate } </pre>
R_PREP_DOWNLOAD_INV_SIGN	<pre> resp PrepareDownloadResponse ::= downloadResponseError : { transactionId <S_TRANSACTION_ID>, downloadErrorCode invalidSignature } </pre>
R_PREP_DOWNLOAD_NO_CC	<pre> resp PrepareDownloadResponse ::= downloadResponseOk : { euiccSigned2 { transactionId <S_TRANSACTION_ID>, euiccOtpk <OTPK_EUICC_ECKA> }, euiccSignature2 <EUICC_SIGNATURE2> } </pre>

R_PREP_DOWNLOAD_WITH_CC	<pre> resp PrepareDownloadResponse ::= downloadResponseOk : { euiccSigned2 { transactionId <S_TRANSACTION_ID>, euiccOtpk <OTPK_EUICC_ECKA>, hashCc <S_HASHED_CC> }, euiccSignature2 <EUICC_SIGNATURE2> } </pre>
R_RAT_WITH_OTHER_RULES	<pre> response GetRatResponse ::= { rat { #PPR1_WITH_OWNER_GID, #PPR1_WITHOUT_GID, #PPR2_WITHOUT_CONSENT, #PPRS_ALLOWED } } </pre>
R_REMOVE_NOTIF NOTHING_TO_DELETE	<pre> response NotificationSentResponse ::= { deleteNotificationStatus nothingToDelete } </pre>
R_REMOVE_NOTIF_OK	<pre> response NotificationSentResponse ::= { deleteNotificationStatus ok } </pre>
R_RETRIEVE_NOTIF_IN1_IN1_PIR	<pre> resp RetrieveNotificationsListResponse ::= notificationList : { profileInstallationResult : { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata #NOTIF_METADATA_INSTALL1, smdpOid #S_SM_DP+_OID1, finalResult successResult : { aid <ISD_P_AID>, simaResponse #SIMA_RESULT_OK } }, euiccSignPIR <EUICC_SIGN_PIR> }, otherSignedNotification : { tbsOtherNotification #NOTIF_METADATA_INSTALL1, euiccNotificationSignature <TBS_EUICC_NOTIF_SIG>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } } </pre>

R_RETRIEVE_NOTIF_IN1_PIR	<pre> resp RetrieveNotificationsListResponse ::= notificationList : { profileInstallationResult : { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata #NOTIF_METADATA_INSTALL1, smdpOid #S_SM_DP+_OID1, finalResult successResult : { aid <ISD_P_AID>, simaResponse #SIMA_RESULT_OK } }, euiccSignPIR <EUIICC_SIGN_PIR> } } } </pre>
R_RETRIEVE_NOTIF_IN1	<pre> resp RetrieveNotificationsListResponse ::= notificationList : { otherSignedNotification : { tbsOtherNotification #NOTIF_METADATA_INSTALL1, euiccNotificationSignature <TBS_EUIICC_NOTIF_SIG>, euiccCertificate #CERT_EUIICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } } } </pre>
R_RETRIEVE_NOTIF_EN1	<pre> resp RetrieveNotificationsListResponse ::= notificationList : { otherSignedNotification : { tbsOtherNotification #NOTIF_METADATA_ENABLE1, euiccNotificationSignature <TBS_EUIICC_NOTIF_SIG>, euiccCertificate #CERT_EUIICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } } } </pre>
R_RETRIEVE_NOTIF_IN2_PIR	<pre> resp RetrieveNotificationsListResponse ::= notificationList : { profileInstallationResult : { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata #NOTIF_METADATA_INSTALL2, smdpOid #S_SM_DP+_OID2, finalResult successResult : { aid <ISD_P_AID>, simaResponse #SIMA_RESULT_OK } }, euiccSignPIR <EUIICC_SIGN_PIR> } } } </pre>

R_RETRIEVE_NOTIF_DI1	<pre> resp RetrieveNotificationsListResponse ::= notificationList : { otherSignedNotification : { tbsOtherNotification #NOTIF_METADATA_DISABLE1, euiccNotificationSignature <TBS_EUICC_NOTIF_SIG>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } } } </pre>
R_RETRIEVE_NOTIF_DE1	<pre> resp RetrieveNotificationsListResponse ::= notificationList : { otherSignedNotification : { tbsOtherNotification #NOTIF_METADATA_DELETE1, euiccNotificationSignature <TBS_EUICC_NOTIF_SIG>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } } } </pre>
R_RETRIEVE_NOTIF_NONE	<pre> resp RetrieveNotificationsListResponse ::= notificationList : {} } </pre>
R_RETRIEVE_NOTIF_IN1_PIR_EN 1	<pre> resp RetrieveNotificationsListResponse ::= notificationList : { profileInstallationResult : { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata #NOTIF_METADATA_INSTALL1, smdpOid #S_SM_DP+_OID1, finalResult successResult : { aid <ISD_P_AID>, simaResponse #SIMA_RESULT_OK } }, euiccSignPIR <EUICC_SIGN_PIR> }, otherSignedNotification : { tbsOtherNotification #NOTIF_METADATA_ENABLE1, euiccNotificationSignature <TBS_EUICC_NOTIF_SIG>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } } } </pre>

R_RETRIEVE_NOTIF_IN1_PIR_IN2_PIR	<pre> resp RetrieveNotificationsListResponse ::= notificationList : { profileInstallationResult : { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata #NOTIF_METADATA_INSTALL1, smdpOid #S_SM_DP+_OID1, finalResult successResult : { aid <ISD_P_AID>, simaResponse #SIMA_RESULT_OK } }, euiccSignPIR <EUIICC_SIGN_PIR> }, profileInstallationResult : { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata #NOTIF_METADATA_INSTALL2, smdpOid #S_SM_DP+_OID2, finalResult successResult : { aid <ISD_P_AID>, simaResponse #SIMA_RESULT_OK } }, euiccSignPIR <EUIICC_SIGN_PIR> } } </pre>
R_RETRIEVE_NOTIF_DI1_DE1	<pre> resp RetrieveNotificationsListResponse ::= notificationList : { otherSignedNotification : { tbsOtherNotification #NOTIF_METADATA_DISABLE1, euiccNotificationSignature <TBS_EUIICC_NOTIF_SIG>, euiccCertificate #CERT_EUIICC_ECDSA, eumCertificate #CERT_EUM_ECDSA }, otherSignedNotification : { tbsOtherNotification #NOTIF_METADATA_DELETE1, euiccNotificationSignature <TBS_EUIICC_NOTIF_SIG>, euiccCertificate #CERT_EUIICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } } </pre>
R_RETRIEVE_NOTIF_IN1_EN1	<pre> resp RetrieveNotificationsListResponse ::= notificationList : { otherSignedNotification : { tbsOtherNotification #NOTIF_METADATA_INSTALL1, euiccNotificationSignature <TBS_EUIICC_NOTIF_SIG>, euiccCertificate #CERT_EUIICC_ECDSA, eumCertificate #CERT_EUM_ECDSA }, otherSignedNotification : { tbsOtherNotification #NOTIF_METADATA_ENABLE1, euiccNotificationSignature } } </pre>

	<pre> <TBS_EUICC_NOTIF_SIG>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } } </pre>
R_RETRIEVE_NOTIF_EN1_IN2_PI R	<pre> resp RetrieveNotificationsListResponse ::= notificationList : { profileInstallationResult : { profileInstallationResultData { transactionId <S_TRANSACTION_ID>, notificationMetadata #NOTIF_METADATA_INSTALL2, smdpOid #S_SM_DP+_OID2, finalResult successResult : { aid <ISD_P_AID>, simaResponse #SIMA_RESULT_OK } }, euiccSignPIR <EUICC_SIGN_PIR> }, otherSignedNotification : { tbsOtherNotification#NOTIF_METADATA_ENABLE1, euiccNotificationSignature <TBS_EUICC_NOTIF_SIG>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } } } </pre>
SMDP_PROP_DATA1 (DpProprietaryData)	<pre> { dpOid #S_SM_DP+_OID } </pre>

D.4 APDU

D.4.1 APDU Commands

Name	Content
DELETE_SSD	<ul style="list-style-type: none"> - CLA = 80, INS = E4, P1 = 00, P2 = 80, LC = <L> - Data = 4F <L> #SSD_AID - LE = 00
GET_RESPONSE	<ul style="list-style-type: none"> - CLA = 0x (x = <CHANNEL_NUMBER>), INS = C0, P1 = 00, P2 = 00, LE = <L>
GET_MNO_SD	<ul style="list-style-type: none"> - CLA = 80, INS = F2, P1 = 80, P2 = 02, LC = <L> - Data = 4F 00 - LE = 00
INSTALL_PERSO_RES_ISDP	<ul style="list-style-type: none"> - CLA = 80, INS = E6, P1 = 20, P2 = 00, LC = 16 - Data = 00 00 10 A0 00 00 05 59 10 10 FF FF FF FF 89 00 00 0F 00 00 00 00 - LE = 00
MANAGE_CHANNEL_OPEN	<ul style="list-style-type: none"> - CLA = 00, INS = 70, P1 = 00, P2 = 00, LE = 01
READ_BINARY	<ul style="list-style-type: none"> - CLA = 00, INS = B0, P1 = 00, P2 = 00, LE = <L>
SELECT_MF	<ul style="list-style-type: none"> - CLA = 00, INS = A4, P1 = 00, P2 = 04, LC = <L> - Data = 3F 00
SELECT_ICCID	<ul style="list-style-type: none"> - CLA = 00, INS = A4, P1 = 00, P2 = 0C, LC = 02 - Data = 2F E2
SELECT_USIM	<ul style="list-style-type: none"> - CLA = 00, INS = A4, P1 = 04, P2 = 04, LC = <L> - Data = #USIM_AID
TERMINAL_CAPABILITY_LPAd	<ul style="list-style-type: none"> - CLA = 80, INS = AA, P1 = 00, P2 = 00, LC = <L> - Data = A9 05 81 00 83 01 07
TERMINAL_PROFILE	<ul style="list-style-type: none"> - CLA = 80, INS = 10, P1 = 00, P2 = 00, LC = <L> - Data = FF FF FF FF 7F 9D 00 DF BF 00 00 1F E2 00 00 00 C7 EB 00 00 00 01 68 00 50 00 00 00 00 00 02 00
TERMINAL_PROFILE_eUICCProfileStat eChanged	<ul style="list-style-type: none"> - CLA = 80, INS = 10, P1 = 00, P2 = 00, LC = <L> - Data = FF FF FF FF FF 1F FF FF 03 02 FF FF 9F FF EF DF FF OF FF OF FF FF OF FF 03 00 3F 7F FF 03 FF FF 20

D.4.2 R-APDU Chaining

During the execution of all sequences related to the eUICC testing (i.e. section 4.2), for commands where the response exceeds 256 bytes, the chaining mechanism defined in ISO/IEC 7816-4 [7], using the 61XX status word and multiple GET RESPONSE commands, SHALL be used.

As an example, the following generic sequence, which describes this mechanism, SHALL apply.

Step	Direction	Sequence / Description	Result
1	OCE → eUICC	Send APDU command on logical channel x	<R_APDU_PART1> SW=0x61XX
2	OCE → eUICC	Send [GET_RESPONSE] on logical channel x with LE='XX'	<R_APDU_PART2> SW=0x61XX
3	OCE → eUICC	Send [GET_RESPONSE] on logical channel x with LE='XX'	<R_APDU_PART3> SW=0x61XX
4	OCE → eUICC	Send [GET_RESPONSE] on logical channel x with LE='XX'	<R_APDU_PART4> SW=0x9000 The complete response is the result of the concatenation of all R-APDUs from <R_APDU_PART1> to <R_APDU_PART4>

D.5 ES6 Requests And Responses

D.5.1 ES6 Requests

Name	Content
REMOVE_PPR1	metadataReq UpdateMetadataRequest ::= { profilePolicyRules {pprUpdateControl, ppr1} }
UPD_ICON_Rem_PPR2	metadataReq UpdateMetadataRequest ::= { iconType jpg, icon #ICON_JPG, profilePolicyRules {pprUpdateControl, ppr2} }
UPD_NAMES_Rem_PPRS	metadataReq UpdateMetadataRequest ::= { serviceProviderName #SP_NAME2, profileName #NAME_OP_PROF2, profilePolicyRules {pprUpdateControl, ppr1, ppr2} }
REMOVE_NAMES_PPRS	metadataReq UpdateMetadataRequest ::= { serviceProviderName "", profileName "", profilePolicyRules {} }

UPD_PPR_CONTROL	metadataReq UpdateMetadataRequest ::= { serviceProviderName #SP_NAME2, profileName #NAME_OP_PROF2, iconType jpg, icon #ICON_JPG, profilePolicyRules {ppr1} }
UPD_NO_METADATA	metadataReq UpdateMetadataRequest ::= {}
UPD_ICON_NO_TYPE	metadataReq UpdateMetadataRequest ::= { serviceProviderName #SP_NAME2, profileName #NAME_OP_PROF2, icon #ICON_JPG, profilePolicyRules {pprUpdateControl, ppr1, ppr2} }
UPD_ICON_TYPE_ONLY	metadataReq UpdateMetadataRequest ::= { serviceProviderName #SP_NAME2, profileName #NAME_OP_PROF2, iconType jpg, profilePolicyRules {pprUpdateControl, ppr1, ppr2} }

D.6 ES11 Requests And Responses

D.6.1 ES11 Requests

Name	Content
AUTH_CLIENT_DS_OK1	{ "header" :{ "functionExecutionStatus":{ "status" : "Executed-Success" } }, "transactionId" : <S_TRANSACTION_ID>, "eventEntries" : [#EVENT_ENTRY_1] }
AUTH_CLIENT_DS_OK2	{ "header" :{ "functionExecutionStatus":{ "status" : "Executed-Success" } }, "transactionId" : <S_TRANSACTION_ID>, "eventEntries" : [#EVENT_ENTRY_2] }

AUTH_CLIENT_DS_OK_DSADDR1	<pre>{ "header" :{ "functionExecutionStatus": { "status" : "Executed-Success" } }, "transactionId" : <S_TRANSACTION_ID>, "eventEntries" : [#EVENT_ENTRY_DSADDR1] }</pre>
AUTH_SERVER_RESP_MATCHING_ID_EMPTY	<pre>resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DS_ADDRESS, serverChallenge <SMDS_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA }</pre>
AUTH_SERVER_RESP_MATCHING_ID_EVENT_ID	<pre>resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DS_ADDRESS, serverChallenge <SMDS_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EVENT_ID }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA }</pre>
AUTH_SERVER_RESP_MATCHING_ID OMITTED	<pre>resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DS_ADDRESS, serverChallenge } }</pre>

	<pre> <SMDS_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID OMITTED }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } </pre>
AUTH_SERVER_RESP_SMDS_8_1_2_6 _1_EX_BC_cA	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DS_ADDRESS, serverChallenge <SMDS_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA_INVALID_EX_BC_cA } </pre>
AUTH_SERVER_RESP_SMDS_8_1_2_6 _1_EX_BC_PLC	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DS_ADDRESS, serverChallenge <SMDS_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA_INVALID_EX_BC_PLC } </pre>
AUTH_SERVER_RESP_SMDS_8_1_2_6 _1_EX_CP	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, </pre>

	<pre> serverAddress #IUT_SM_DS_ADDRESS, serverChallenge <SMDS_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA_INVALID_EX_CP } </pre>
AUTH_SERVER_RESP_SMDS_8_1_2_6 _1_EX_KU	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DS_ADDRESS, serverChallenge <SMDS_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA_INVALID_EX_KU } </pre>
AUTH_SERVER_RESP_SMDS_8_1_2_6 _1_SIG	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DS_ADDRESS, serverChallenge <SMDS_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA_INVALID_SIG } </pre>

AUTH_SERVER_RESP_SMDS_8_1_2_6_3	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DS_ADDRESS, serverChallenge <SMDS_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA_EXPIRED } </pre>
AUTH_SERVER_RESP_SMDS_8_1_3_6_1_EX_CP	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DS_ADDRESS, serverChallenge <SMDS_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA_INVALID_EX_CP, eumCertificate #CERT_EUM_ECDSA } </pre>
AUTH_SERVER_RESP_SMDS_8_1_3_6_1_EX_KU	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DS_ADDRESS, serverChallenge <SMDS_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA_INVALID_EX_KU, eumCertificate #CERT_EUM_ECDSA } </pre>

	<pre> eumCertificate #CERT_EUM_ECDSA } } </pre>
AUTH_SERVER_RESP_SMDS_8_1_3_6 _1_SIG	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DS_ADDRESS, serverChallenge <SMDS_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA_INVALID_SIG, eumCertificate #CERT_EUM_ECDSA } </pre>
AUTH_SERVER_RESP_SMDS_8_1_3_6 _1_SUB_ORG	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DS_ADDRESS, serverChallenge <SMDS_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA_INVALID_SUB_ORG, eumCertificate #CERT_EUM_ECDSA } </pre>
AUTH_SERVER_RESP_SMDS_8_1_3_6 _1_SUB_SN	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DS_ADDRESS, serverChallenge <SMDS_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate </pre>

	<pre> #CERT_EUICC_ECDSA_INVALID_SUB_SN, eumCertificate #CERT_EUM_ECDSA } </pre>
AUTH_SERVER_RESP_SMDS_8_1_3_6_3	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DS_ADDRESS, serverChallenge <SMDS_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA_EXPIRED, eumCertificate #CERT_EUM_ECDSA } </pre>
AUTH_SERVER_RESP_SMDS_8_1_6_1_CHA	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DS_ADDRESS, serverChallenge <SMDS_CHALLENGE_INVALID>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } </pre>
AUTH_SERVER_RESP_SMDS_8_1_6_1_SIG	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <S_TRANSACTION_ID>, serverAddress #IUT_SM_DS_ADDRESS, serverChallenge <SMDS_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1_INVALID>, </pre>

	<pre> euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } </pre>
AUTH_SERVER_RESP_SMDS_8_10_1_3_9	<pre> resp authenticateServerResponse ::= authenticateResponseOk : { euiccSigned1 { transactionId <INVALID_TRANSACTION_ID>, serverAddress #IUT_SM_DS_ADDRESS, serverChallenge <SMDS_CHALLENGE>, euiccInfo2 #S_EUICC_INFO2, ctxParams1 #CTX_PARAMS1_MATCHING_ID_EMPTY }, euiccSignature1 <EUICC_SIGNATURE1>, euiccCertificate #CERT_EUICC_ECDSA, eumCertificate #CERT_EUM_ECDSA } </pre>
CTX_PARAMS1_MATCHING_ID_EVENT_ID (CtxParams1)	<pre> ctxParamsForCommonAuthentication : { matchingId #EVENT_ID_1, deviceInfo #S_DEVICE_INFO } </pre>
CTX_PARAMS1_MATCHING_ID OMITTED (CtxParams1)	<pre> ctxParamsForCommonAuthentication : { deviceInfo #S_DEVICE_INFO } </pre>

D.6.2 ES11 Responses

Name	Content
AUTH_CLIENT_DS_OK	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <S_TRANSACTION_ID>, "eventEntries" : #EVENT_ENTRY } </pre>
EVENT_ENTRY	<pre> { eventID <EVENT_ID>, rspServerAddress <RSP_SERVER_ADDRESS> } </pre>
EVENT_ENTRY_1 (EventEntries)	<pre> { eventID #EVENT_ID_1, rspServerAddress #TEST_DP_ADDRESS1 } </pre>

EVENT_ENTRY_2	<pre>{ eventID #EVENT_ID_2, rspServerAddress #TEST_DP_ADDRESS1 }</pre>
EVENT_ENTRY_DSADDR1	<pre>{ eventID #EVENT_ID_1, rspServerAddress #TEST_DS_ADDRESS1 }</pre>
EVENT_ENTRY_MULTI (EventEntries)	<pre>{ eventID #EVENT_ID_1, rspServerAddress #TEST_DP_ADDRESS1 }, { eventID #EVENT_ID_2, rspServerAddress #TEST_DP_ADDRESS2 }</pre>
R_AUTH_CLIENT_DS_EVENT_ENTRY_1_OK	<pre>{ "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <S_TRANSACTION_ID>, "eventEntries" : [#EVENT_ENTRY_1] }</pre>
R_AUTH_CLIENT_DS_EVENT_ENTRY_EMPTY_OK	<pre>{ "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <S_TRANSACTION_ID>, "eventEntries" : [] }</pre>
R_AUTH_CLIENT_DS_EVENT_ENTRY_MULTI_OK	<pre>{ "header" : { "functionExecutionStatus" : { "status" : "Executed-Success" } }, "transactionId" : <S_TRANSACTION_ID>, "eventEntries" : [#EVENT_ENTRY_MULTI] }</pre>

D.7 ES12 Requests And Responses

There are no specific ES12 requests or responses defined in the present document.

D.8 ES15 Requests And Responses

There are no specific ES15 requests or responses defined in the present document.

D.9 Server Error Responses

For all responses with a JSON component the “subjectIdentifier” and “message” are optional and may or may not be present in the response received from the RSP server.

Name	Content
R_ERROR_1_2_4_2	{ "header" : { "functionExecutionStatus" : { "status" : "Failed", "statusCodeData" : { "subjectCode" : "1.2", "reasonCode" : "4.2" } } } }
R_ERROR_8_1_1_3_8	{ "header" : { "functionExecutionStatus" : { "status" : "Failed", "statusCodeData" : { "subjectCode" : "8.1.1", "reasonCode" : "3.8" } } } }
R_ERROR_8_1_2_6_1	{ "header" : { "functionExecutionStatus" : { "status" : "Failed", "statusCodeData" : { "subjectCode" : "8.1.2", "reasonCode" : "6.1" } } } }
R_ERROR_8_1_2_6_3	{ "header" : { "functionExecutionStatus" : { "status" : "Expired", "statusCodeData" : { "subjectCode" : "8.1.2", "reasonCode" : "6.3" } } } }
R_ERROR_8_1_3_6_1	{ "header" : { "functionExecutionStatus" : { "status" : "Failed", "statusCodeData" : { "subjectCode" : "8.1.3", "reasonCode" : "6.1" } } } }

	<pre> } } } </pre>
R_ERROR_8_1_3_6_3	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Expired", "statusCodeData" : { "subjectCode" : "8.1.3", "reasonCode" : "6.3" } } } } </pre>
R_ERROR_8_1_4_8	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Failed", "statusCodeData" : { "subjectCode" : "8.1", "reasonCode" : "4.8" } } } } </pre>
R_ERROR_8_1_6_1	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Failed", "statusCodeData" : { "subjectCode" : "8.1", "reasonCode" : "6.1" } } } } </pre>
R_ERROR_8_2_1_2	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Failed", "statusCodeData" : { "subjectCode" : "8.2", "reasonCode" : "1.2" } } } } </pre>

R_ERROR_8_2_3_7	{ "header" : { "functionExecutionStatus" : { "status" : "Failed", "statusCodeData" : { "subjectCode" : "8.2", "reasonCode" : "3.7", } } } }
R_ERROR_8_2_5_4_3	{ "header" : { "functionExecutionStatus" : { "status" : "Failed", "statusCodeData" : { "subjectCode" : "8.2.5", "reasonCode" : "4.3", } } } }
R_ERROR_8_2_6_3_8	{ "header" : { "functionExecutionStatus" : { "status" : "Failed", "statusCodeData" : { "subjectCode" : "8.2.6", "reasonCode" : "3.8", } } } }
R_ERROR_8_2_7_2_2	{ "header" : { "functionExecutionStatus" : { "status" : "Failed", "statusCodeData" : { "subjectCode" : "8.2.7", "reasonCode" : "2.2", } } } }

R_ERROR_8_2_7_3_8	<pre>{ "header" : { "functionExecutionStatus" : { "status" : "Failed", "statusCodeData" : { "subjectCode" : "8.2.7", "reasonCode" : "3.8", } } } }</pre>
R_ERROR_8_2_7_6_4	<pre>{ "header" : { "functionExecutionStatus" : { "status" : "Failed", "statusCodeData" : { "subjectCode" : "8.2.7", "reasonCode" : "6.4", } } } }</pre>
R_ERROR_8_8_1_3_8	<pre>{ "header" : { "functionExecutionStatus" : { "status" : "Failed", "statusCodeData" : { "subjectCode" : "8.8.1", "reasonCode" : "3.8", } } } }</pre>
R_ERROR_8_8_2_3_1	<pre>{ "header" : { "functionExecutionStatus" : { "status" : "Failed", "statusCodeData" : { "subjectCode" : "8.8.2", "reasonCode" : "3.1", } } } }</pre>
R_ERROR_8_8_3_3_1	<pre>{ "header" : { "functionExecutionStatus" : { "status" : "Failed", "statusCodeData" : { "subjectCode" : "8.8.3", "reasonCode" : "3.1", } } } }</pre>

	<pre> } } } </pre>
R_ERROR_8_8_3_10	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Failed", "statusCodeData" : { "subjectCode" : "8.8", "reasonCode" : "3.10", } } } } </pre>
R_ERROR_8_8_4_3_7	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Failed", "statusCodeData" : { "subjectCode" : "8.8.4", "reasonCode" : "3.7", } } } } </pre>
R_ERROR_8_8_5_4_10	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Expired", "statusCodeData" : { "subjectCode" : "8.8.5", "reasonCode" : "4.10" } } } } </pre>
R_ERROR_8_8_5_6_4	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Failed", "statusCodeData" : { "subjectCode" : "8.8.5", "reasonCode" : "6.4" } } } } </pre>
R_ERROR_8_9_1_3_8	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Failed", "statusCodeData" : { "subjectCode" : "8.9.1", "reasonCode" : "3.8", } } } } </pre>

	<pre> "subjectCode" : "8.9", "reasonCode" : "5.1" } } } } </pre>
R_ERROR_8_9_5_3_3	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Failed", "statusCodeData" : { "subjectCode" : "8.9.5", "reasonCode" : "3.3" } } } } </pre>
R_ERROR_8_9_5_3_9	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Failed", "statusCodeData" : { "subjectCode" : "8.9.5", "reasonCode" : "3.9" } } } } </pre>
R_ERROR_8_10_1_3_9	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Failed", "statusCodeData" : { "subjectCode" : "8.10.1", "reasonCode" : "3.9" } } } } </pre>
R_ERROR_8_11_1_3_9	<pre> { "header" : { "functionExecutionStatus" : { "status" : "Failed", "statusCodeData" : { "subjectCode" : "8.11.1", "reasonCode" : "3.9" } } } } </pre>
R_ERROR_SMXX_1_3_8	The error response will be as follows dependent on the entity under test:

	<ul style="list-style-type: none"> • for SM-DP+ testing on ES9+ SHALL be R_ERROR_8_8_1_3_8 • for SM-DS testing on ES11 SHALL be R_ERROR_8_9_1_3_8
R_ERROR_SMXX_2_3_1	<p>The error response will be as follows dependent on the entity under test:</p> <ul style="list-style-type: none"> • for SM-DP+ testing on ES9+ SHALL be R_ERROR_8_8_2_3_1 • for SM-DS testing on ES11 SHALL be R_ERROR_8_9_2_3_1
R_ERROR_SMXX_3_3_1	<p>The error response will be as follows dependent on the entity under test:</p> <ul style="list-style-type: none"> • for SM-DP+ testing on ES9+ SHALL be R_ERROR_8_8_3_3_1 • for SM-DS testing on ES11 SHALL be R_ERROR_8_9_3_3_1
R_ERROR_SMXX_4_3_7	<p>The error response will be as follows dependent on the entity under test:</p> <ul style="list-style-type: none"> • for SM-DP+ testing on ES9+ SHALL be R_ERROR_8_8_4_3_7 • for SM-DS testing on ES11 SHALL be R_ERROR_8_9_4_3_7

Annex E Profiles

Profile	PROFILE_OPERATIONAL1
Description	<p>Generic Operational Profile</p> <p>This Profile acts as an Operational Profile in the scope of this specification.</p> <p>NOTE: Milenage algorithm is used in this Profile</p>
Details	<p>The Profile Metadata SHALL be set to #METADATA_OP_PROF1, except if defined differently in the test sequence.</p> <p>The Unprotected Profile Package content SHALL follow the ASN.1 structures specified in Annex B.7 of SGP.11 [21] except that:</p> <ul style="list-style-type: none"> • the <i>iccid</i> field SHALL be set to #ICCID_OP_PROF1 in the <i>ProfileHeader</i> element, in non-swapped format • the <i>connectivityParameters</i> field SHALL not be present in the <i>ProfileHeader</i> element • the ef-iccid present in the PE-MF SHALL be set to #ICCID_OP_PROF1 • the ef-imsi present in the PE-USIM SHALL be set to #IMSI_OP_PROF1 • the pinAttributes of pinAppl1 present in the PE_PIN SHALL be set to 0 • the SCP80 encryption key configured in the PE-SecurityDomain that corresponds to the MNO-SD SHALL be set to #MNO_SCP80_ENC_KEY • the SCP80 message authentication key configured in the PE-SecurityDomain that corresponds to the MNO-SD SHALL be set to #MNO_SCP80_AUTH_KEY

	<ul style="list-style-type: none"> the SCP80 data encryption key configured in the PE-SecurityDomain that corresponds to the MNO-SD SHALL be set to #MNO SCP80 DATA ENC KEY the instance AID configured in the PE-SecurityDomain that corresponds to the Supplementary Security Domain PE SSD SHALL be set to #SSD_AID the ef-dir present in the PE-MF SHALL be configured with the AID #USIM_AID the ef-ust SHALL be set in accordance to #EF_UST1 (service 17 and 18 are not available) the applicationPrivileges in PE-MNO-SD SHALL be set to '82DC00'H the applicationSpecificParametersC9 in PE-MNO-SD SHALL be set to '810280008201F08701F0'H the applicationSpecificParametersC9 in PE-SSD SHALL be set to '810280008201F0'H <p>The PROFILE_OPERATIONAL1 UPP is named #UPP_OP_PROF1 in the scope of this document.</p>
--	--

Profile	PROFILE_OPERATIONAL2
Description	<p>Generic Operational Profile</p> <p>This Profile acts as an Operational Profile in the scope of this specification.</p> <p>NOTE: Milenage algorithm is used in this Profile</p>
Details	<p>The Profile Metadata SHALL be set to #METADATA_OP_PROF2, except if defined differently in the test sequence.</p> <p>The Unprotected Profile Package content SHALL follow the ASN.1 structures specified in Annex B.7 of SGP.11 [21] except that:</p> <ul style="list-style-type: none"> the <i>iccid</i> field SHALL be set to #ICCID_OP_PROF2 in the <i>ProfileHeader</i> element, in non-swapped format the <i>connectivityParameters</i> field SHALL not be present in the <i>ProfileHeader</i> element the ef-iccid present in the PE-MF SHALL be set to #ICCID_OP_PROF2 the ef-imsi present in the PE-USIM SHALL be set to #IMSI_OP_PROF2 The pinAttributes of pinAppl1 present in the PE_PIN SHALL be set to 0 the ef-ust SHALL be set in accordance to #EF_UST1 (service 17 and 18 are not available) the applicationPrivileges in PE-MNO-SD SHALL be set to '82DC00'H the applicationSpecificParametersC9 in PE-MNO-SD SHALL be set to '810280008201F08701F0'H the applicationSpecificParametersC9 in PE-SSD SHALL be set to '810280008201F0'H <p>The PROFILE_OPERATIONAL2 UPP is named #UPP_OP_PROF2 in the scope of this document.</p>

Profile	PROFILE_OPERATIONAL3
Description	<p>Operational Profile with PPR2 but without notification</p> <p>This Profile acts as an Operational Profile in the scope of this specification.</p> <p>NOTE: Milenage algorithm is used in this Profile</p>

Details	<p>The Profile Metadata SHALL be set to #METADATA_OP_PROF3, except if defined differently in the test sequence.</p> <p>The Unprotected Profile Package content SHALL follow the ASN.1 structures specified in Annex B.7 of SGP.11 [21] except that:</p> <ul style="list-style-type: none"> • the <i>iccid</i> field SHALL be set to #ICCID_OP_PROF3 in the <i>ProfileHeader</i> element, in non-swapped format • the <i>connectivityParameters</i> field SHALL not be present in the <i>ProfileHeader</i> element • the ef-iccid present in the PE-MF SHALL be set to #ICCID_OP_PROF3 • the ef-imsi present in the PE-USIM SHALL be set to #IMSI_OP_PROF3 • the pinAttributes of pinAppl1 present in the PE_PIN SHALL be set to 0 • the ef-ust SHALL be set in accordance to #EF_UST1 (service 17 and 18 are not available) • the applicationPrivileges in PE-MNO-SD SHALL be set to '82DC00'H • the applicationSpecificParametersC9 in PE-MNO-SD SHALL be set to '810280008201F08701F0'H • the applicationSpecificParametersC9 in PE-SSD SHALL be set to '810280008201F0'H <p>The PROFILE_OPERATIONAL3 UPP is named #UPP_OP_PROF3 in the scope of this document.</p>
---------	--

Profile	PROFILE_OPERATIONAL4
Description	<p>Operational Profile with PPR1 and notification</p> <p>This Profile acts as an Operational Profile in the scope of this specification.</p> <p>NOTE: Milenage algorithm is used in this Profile</p>
Details	<p>The Profile Metadata SHALL be set to #METADATA_OP_PROF4, except if defined differently in the test sequence.</p> <p>The Profile Package content SHALL follow the ASN.1 structures specified in Annex B.7 of SGP.11 [21] except that:</p> <ul style="list-style-type: none"> • the <i>iccid</i> field SHALL be set to #ICCID_OP_PROF4 in the <i>ProfileHeader</i> element, in non-swapped format • the <i>connectivityParameters</i> field SHALL not be present in the <i>ProfileHeader</i> element • the ef-iccid present in the PE-MF SHALL be set to #ICCID_OP_PROF4 • the ef-imsi present in the PE-USIM SHALL be set to #IMSI_OP_PROF4 • the pinAttributes of pinAppl1 present in the PE_PIN SHALL be set to 0 • the ef-ust SHALL be set in accordance to #EF_UST1 (service 17 and 18 are not available) the pinAttributes of pinAppl1 present in the PE_PIN SHALL be set to 0 • the applicationPrivileges in PE-MNO-SD SHALL be set to '82DC00'H • the applicationSpecificParametersC9 in PE-MNO-SD SHALL be set to '810280008201F08701F0'H • the applicationSpecificParametersC9 in PE-SSD SHALL be set to '810280008201F0'H <p>The PROFILE_OPERATIONAL4 UPP is named #UPP_OP_PROF4 in the scope of this document.</p>

Profile	PROFILE_OPERATIONAL5
Description	<p>Generic Operational Profile with pinAppl1 enabled.</p> <p>This Profile acts as an Operational Profile in the scope of this specification.</p> <p>NOTE: Milenage algorithm is used in this Profile</p>
Details	<p>The Profile Metadata SHALL be set to #METADATA_OP_PROF5, except if defined differently in the test sequence.</p> <p>The Unprotected Profile Package content SHALL follow the ASN.1 structures specified in Annex B.7 of SGP.11 [21] except that:</p> <ul style="list-style-type: none"> • the <i>iccid</i> field SHALL be set to #ICCID_OP_PROF5 in the <i>ProfileHeader</i> element, in non-swapped format • the <i>connectivityParameters</i> field SHALL not be present in the <i>ProfileHeader</i> element • the ef-iccid present in the PE-MF SHALL be set to #ICCID_OP_PROF5 • the ef-imsi present in the PE-USIM SHALL be set to #IMSI_OP_PROF5 • the pinAppl1 present in the PE_PIN SHALL be enabled and has the value #PO1_PIN1 • the ef-ust SHALL be set in accordance to #EF_UST1 (service 17 and 18 are not available) • the applicationPrivileges in PE-MNO-SD SHALL be set to '82DC00'H • the applicationSpecificParametersC9 in PE-MNO-SD SHALL be set to '810280008201F08701F0'H • the applicationSpecificParametersC9 in PE-SSD SHALL be set to '810280008201F0'H

Profile	PROFILE_OPERATIONAL6
Description	<p>Generic Operational Profile with pinAppl1 enabled.</p> <p>This Profile acts as an Operational Profile in the scope of this specification.</p> <p>NOTE: Milenage algorithm is used in this Profile</p>
Details	<p>The Profile Metadata SHALL be set to #METADATA_OP_PROF6, except if defined differently in the test sequence.</p> <p>The Unprotected Profile Package content SHALL follow the ASN.1 structures specified in Annex B.7 of SGP.11 [21] except that:</p> <ul style="list-style-type: none"> • the <i>iccid</i> field SHALL be set to #ICCID_OP_PROF6 in the <i>ProfileHeader</i> element, in non-swapped format • the <i>connectivityParameters</i> field SHALL not be present in the <i>ProfileHeader</i> element • the ef-iccid present in the PE-MF SHALL be set to #ICCID_OP_PROF6 • the ef-imsi present in the PE-USIM SHALL be set to #IMSI_OP_PROF6 • The pinAppl1 present in the PE_PIN SHALL be enabled and has the value #PO2_PIN1 • the ef-ust SHALL be set in accordance to #EF_UST1 (service 17 and 18 are not available) • the applicationPrivileges in PE-MNO-SD SHALL be set to '82DC00'H • the applicationSpecificParametersC9 in PE-MNO-SD SHALL be set to '810280008201F08701F0'H

	<ul style="list-style-type: none"> the applicationSpecificParametersC9 in PE-SSD SHALL be set to '810280008201F0'H
--	---

Profile	PROFILE_OPERATIONAL7
Description	<p>Operational Profile with PPR2 and notification</p> <p>This Profile acts as an Operational Profile in the scope of this specification.</p> <p>NOTE: Milenage algorithm is used in this Profile</p>
Details	<p>The Profile Metadata SHALL be set to #METADATA_OP_PROF7, except if defined differently in the test sequence.</p> <p>The Profile Package content SHALL follow the ASN.1 structures specified in Annex B.7 of SGP.11 [21] except that:</p> <ul style="list-style-type: none"> the <i>iccid</i> field SHALL be set to #ICCID_OP_PROF7 in the <i>ProfileHeader</i> element, in non-swapped format the <i>connectivityParameters</i> field SHALL not be present in the <i>ProfileHeader</i> element the ef-iccid present in the PE-MF SHALL be set to #ICCID_OP_PROF7 the ef-imsi present in the PE-USIM SHALL be set to #IMSI_OP_PROF7 the pinAttributes of pinAppl1 present in the PE_PIN SHALL be set to 0 the ef-ust SHALL be set in accordance to #EF_UST1 (service 17 and 18 are not available) the applicationPrivileges in PE-MNO-SD SHALL be set to '82DC00'H the applicationSpecificParametersC9 in PE-MNO-SD SHALL be set to '810280008201F08701F0'H the applicationSpecificParametersC9 in PE-SSD SHALL be set to '810280008201F0'H

Profile	PROFILE_OPERATIONAL8
Description	<p>Operational Profile with PPR2, pinAppl1 enabled and notification</p> <p>This Profile acts as an Operational Profile in the scope of this specification.</p> <p>NOTE: Milenage algorithm is used in this Profile</p>
Details	<p>The Profile Metadata SHALL be set to #METADATA_OP_PROF8, except if defined differently in the test sequence.</p> <p>The Profile Package content SHALL follow the ASN.1 structures specified in Annex B.7 of SGP.11 [21] except that:</p> <ul style="list-style-type: none"> the <i>iccid</i> field SHALL be set to #ICCID_OP_PROF8 in the <i>ProfileHeader</i> element, in non-swapped format the <i>connectivityParameters</i> field SHALL not be present in the <i>ProfileHeader</i> element the ef-iccid present in the PE-MF SHALL be set to #ICCID_OP_PROF8 the ef-imsi present in the PE-USIM SHALL be set to #IMSI_OP_PROF8 The pinAppl1 present in the PE_PIN SHALL be enabled and has the value #PO2_PIN1 the ef-ust SHALL be set in accordance to #EF_UST1 (service 17 and 18 are not available) the applicationPrivileges in PE-MNO-SD SHALL be set to '82DC00'H

	<ul style="list-style-type: none"> the applicationSpecificParametersC9 in PE-MNO-SD SHALL be set to '810280008201F08701F0'H the applicationSpecificParametersC9 in PE-SSD SHALL be set to '810280008201F0'H
--	---

Profile	PROFILE_OPERATIONAL9				
Description	<p>Generic Operational Profile with GID1 and GID2 set</p> <p>This Profile acts as an Operational Profile in the scope of this specification.</p> <p>NOTE: Milenage algorithm is used in this Profile</p>				
	<p>The Profile Metadata SHALL be set to #METADATA_OP_PROF9, except if defined differently in the test sequence.</p> <p>The Unprotected Profile Package content SHALL follow the ASN.1 structures specified in Annex B.7 of SGP.11 [21] except that:</p> <ul style="list-style-type: none"> the <i>iccid</i> field SHALL be set to #ICCID_OP_PROF9 in the <i>ProfileHeader</i> element, in non-swapped format the <i>connectivityParameters</i> field SHALL not be present in the <i>ProfileHeader</i> element the ef-iccid present in the PE-MF SHALL be set to #ICCID_OP_PROF9 the ef-imsi present in the PE-USIM SHALL be set to #IMSI_OP_PROF9 the pinAppl1 present in the PE_PIN SHALL be enabled and has the value #PO1_PIN1 the ef-ust SHALL be set to #EF_UST2 (service 17 and 18 are available) the following new Profile Element PE_OPT_USIM SHALL be inserted right after PE_USIM: 				
Details	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: red; color: white;"> <th style="text-align: center;">PE_OPT_USIM</th></tr> </thead> <tbody> <tr> <td style="padding: 5px;"> <pre>optusimValue ProfileElement ::= opt-usim : { optusim-header { mandated NULL, identification 11 }, templateID id-OPT-USIM, ef-gid1 { fillFileContent #GID1 }, ef-gid2 { fillFileContent #GID2 } }</pre> </td></tr> <tr> <td style="padding: 5px;"> <p><i>Note : The following OIDs are used:</i></p> <pre>id-OPT-USIM OBJECT IDENTIFIER ::= {joint-iso-itu-t(2) international-organizations(23) simalliance(143) euicc-profile(1) template(2) opt-usim(5)}</pre> </td></tr> <tr> <td style="padding: 5px;"> <p>The PROFILE_OPERATIONAL9 UPP is named #UPP_OP_PROF9 in the scope of this document.</p> </td></tr> </tbody> </table>	PE_OPT_USIM	<pre>optusimValue ProfileElement ::= opt-usim : { optusim-header { mandated NULL, identification 11 }, templateID id-OPT-USIM, ef-gid1 { fillFileContent #GID1 }, ef-gid2 { fillFileContent #GID2 } }</pre>	<p><i>Note : The following OIDs are used:</i></p> <pre>id-OPT-USIM OBJECT IDENTIFIER ::= {joint-iso-itu-t(2) international-organizations(23) simalliance(143) euicc-profile(1) template(2) opt-usim(5)}</pre>	<p>The PROFILE_OPERATIONAL9 UPP is named #UPP_OP_PROF9 in the scope of this document.</p>
PE_OPT_USIM					
<pre>optusimValue ProfileElement ::= opt-usim : { optusim-header { mandated NULL, identification 11 }, templateID id-OPT-USIM, ef-gid1 { fillFileContent #GID1 }, ef-gid2 { fillFileContent #GID2 } }</pre>					
<p><i>Note : The following OIDs are used:</i></p> <pre>id-OPT-USIM OBJECT IDENTIFIER ::= {joint-iso-itu-t(2) international-organizations(23) simalliance(143) euicc-profile(1) template(2) opt-usim(5)}</pre>					
<p>The PROFILE_OPERATIONAL9 UPP is named #UPP_OP_PROF9 in the scope of this document.</p>					

Annex F IUT Settings

F.1 eUICC Settings

In order to execute the test cases defined in this document, the eUICC Manufacturer SHALL deliver following settings:

eUICC Setting name	Description
IUT_DLOA_URL	Discovery Base URL of the SE default DLOA Registrar as defined in GlobalPlatform DLOA specification [19] (optional)
IUT_EUICC_CATEGORY	The category, if provided, SHALL be either not present or: <ul style="list-style-type: none">• other(0)• or basicEuicc(1)• or mediumEuicc(2)• or contactlessEuicc(3)
IUT_EUICC_FIRMWARE_VER	eUICC Firmware version coded as binary value (3 bytes representing major/minor/revision).
IUT_GLOBALPLATFORM_VERSION	GlobalPlatform version coded as binary value (3 bytes representing major/minor/revision, 2.3.0 or higher). The support of GlobalPlatform is considered as mandatory in the scope of this specification.
IUT_PLATFORM_LABEL	Platform_Label as defined in GlobalPlatform DLOA specification [19] (optional)
IUT_PP_VERSION	Protection Profile version coded as binary value (3 bytes representing major/minor/revision).
IUT_SAS_ACREDITATION_NUMBER	SAS Accreditation Number, coded as ASN.1 UTF8String
IUT_TS102241_VERSION	The ts102241 version field is coded as binary value (3 bytes representing major/minor/revision, 9.0.0 or higher). The support of Java Card is considered as mandatory in the scope of this specification. The ts102241 Version field indicates the latest version of ETSI TS102241[17] supported by the eUICC.
IUT_UICC_CAPABILITY	Sequence is derived from ServicesList[] defined in SIMalliance PEDefinitions, coded as ASN.1 BIT STRING (19 bits).

F.2 Platforms Settings

In order to execute the test cases defined in this document, the Platform (i.e. SM-DP+ or SM-DS) provider SHALL deliver following settings:

SM-DP+ Setting name	Description
IUT_CLIENT_TLS_VER	Highest TLS protocol version supported by the Client (SM-DP+ or SM-DS) under test, which SHALL be at least v1.2. For versions higher than TLS v1.2 backwards compatibility is assumed.
IUT_SM_DP_ADDRESS	FQDN of the SM-DP+ Under Test.
IUT_SM_DP_HOST_ID	SM-DP+ Host ID of the SM-DP+ Under Test coded as ASCII
IUT_SM_DP_OID	SM-DP+ OID (as defined in section 1.3) of the SM-DP+ Under Test.

IUT_SM-DP+_MAX_NUMBER_DOWNLOAD_ATTEMPTS	Maximum number of download attempts allowed by the SM-DP+. After this number, no further download is allowed.
SM-DS Setting name	Description
IUT_SM_DS_ADDRESS	FQDN of the SM-DS Under Test.
IUT_SM_DS_TLS_TIMEOUT	Timeout in seconds for SM-DS to wait for TLS Server Hello message which starts immediately after the SM-DS has sent the Client Hello message.

F.3 Device Settings

Device Setting name	Description
IUT_CDMA2000_1X_REL	If cdma2000 1X is supported, this SHALL be encoded as the octet string {1, 0, 0}.
IUT_CDMA2000_EHRPD_REL	If cdma2000 eHRPD, is supported this SHALL be the highest 3GPP release N fully supported by the Device, encoded as the octet string {N, 0, 0}.
IUT_CDMA2000_HRPD_REL	If cdma2000 HRPD is supported, this SHALL be encoded as the octet string {R, 0, 0}. The value R SHALL represent the EVDO revision as follows: Rev 0 SHALL be encoded as 1 Rev A SHALL be encoded as 2 Rev B SHALL be encoded as 3
IUT_EU_CONFIRMATION_TIMEOUT	Timeout in seconds for LPAd for the End User Intent confirmation starting when the LPAd displays the dialog for confirmation.
IUT_GSM_GERAN_REL	If GSM/GERAN is supported, this is the highest 3GPP release N fully supported by the Device, encoded as the octet string {N, 0, 0}.
IUT_LPAd_CI	CI subjectPublicKeyInfo of CERT.CI.ECDSA (used to verify CERT.DP.TLS) stored in LPAd. Based on NIST [11] in this version of specification.
IUT_LPAd_AuthenticatedConfirmation	Description of the way to perform Authenticated Confirmation
IUT_LPAd_NOTIFICATION_TIMEOUT	Timeout in seconds for LPAd to send a Notification to the SM-DP+ on ES9+ interface assuming IP connection is available.
IUT_LPAd_SESSION_CLOSE_TIMEOUT	Timeout in seconds for LPAd to send a next command for Profile Download to the SM-DP+ (or SM-DS) on ES9+ (or ES11) interface assuming IP connection is available. The timeout SHALL start after sending of the previous command by the LPAd.
IUT_LTE_EUTRAN_REL	If LTE/E-UTRAN is supported, this SHALL be the highest 3GPP release N fully supported by the Device, encoded as the octet string {N, 0, 0}.
IUT_NFC_REL	If NFC is supported, this SHALL be the highest (version, revision) number of TS.26 [15], encoded as the octet string {version, revision, 0}.

IUT_RSP_CRL_REL	If load eUICC CRL as defined in section 5.7.12 of [1] is supported, this SHALL be the highest SGP.22 release number supported by the Device.
IUT_TAC	Type Allocation Code defined by the Device
IUT_TLS_VERSION	Highest TLS protocol version supported by LPAd, at least v1.2. By versions higher than TLS v1.2 backwards compatibility is assumed.
IUT_UMTS_UTRAN_REL	If UMTS/UTRAN is supported, this SHALL be the highest 3GPP release N fully supported by the Device, encoded as the octet string {N, 0, 0}.

Annex G Initial States

Unless it is defined differently in a particular test case, the IUTs SHALL be set in the following initial state before the test case execution.

G.1 Device

G.1.1 Device (default)

The Device is “powered on”.

The Device is in the normal execution mode after Device boot-up and Device initial configuration. The Device is NOT in the Test Mode.

The LPAd has access to the root CI key #CERT_CI_ECDSA (or the CI public key) for verification of the TLS certificates of SM-DP+ or SM-DS. No CRL is loaded.

- The Device contains a Test eUICC pre-configured as defined below in G.1.3.

G.1.2 Companion Device connected to a Primary Device

The Companion Device is connected to the Primary Device as defined by the Device vendor
Companion Device and the connected Primary Device are “powered on”

The Companion Device and Primary Device are in the normal execution mode (NOT in the boot-up mode)

The LPAd of the Companion Device has access to the root CI #CERT_CI_ECDSA (or the CI public key) for verification of the TLS certificates of SM-DP+ or SM-DS. No CRL is loaded.

The Companion Device contains a Test eUICC preconfigured as defined below in G.1.3.

G.1.3 Test eUICC Settings

Depending on the test cases and on the supported options, the Test eUICC SHALL be configured according to the following Initial States.

- The Test eUICC is configured with the ISD-R AID #ISD_R_AID and the EID #EID1.
- The Test eUICC does not contain any Profile.
- The Test eUICC is configured with the default SM-DS address #TEST_ROOT_DS_ADDRESS.
- The Test eUICC contains #TEST_DP_ADDRESS1 as default SM-DP+ address.

The ECASD is configured with at least the following Keys and Certificates based on NIST P-256 [11] or on brainpoolP256r1 [8] for this version of the SGP.23:

- The Test eUICC’s Private Key #SK_EUICC_ECDSA (for creating ECDSA signatures)
- The Test eUICC’s Certificate #CERT_EUICC_ECDSA (for eUICC authentication) containing the eUICC’s Public Key #PK_EUICC_ECDSA
- The GSMA Certificate Issuer’s Public Key #PK_CI_ECDSA (for verifying off-card entities certificates)
- The Certificate of the EUM #CERT_EUM_ECDSA

Other Certificates and Keys MAY be present. No CRL is loaded on the Test eUICC.

The CI, identified as highest priority in euiccCiPKIdListForSigning, is also selectable in the euiccCiPKIdListForVerification (i.e. all EUM and eUICC Certificates lead to a Root CI certificate linked to a #PK_CI_ECDSA contained in the eUICC).

This CI corresponds to the SubjectKeyIdentifier of one of the #CERT_CI_ECDSA defined in sections G.2.2 and G.2.3.

The default RAT configuration as detailed in SGP.21 Annex H applies for all test sequences except if the Test Case overrides it:

- Only one PPAR authorizing PPR1 and PPR2 for all MNOs with End User consent required i.e. #PPRS_ALLOWED

A separate Test eUICC needs to be provided for each additional RAT configuration (not used in this version of the test specification). In case the Test eUICC is non-removable the additional Device SHALL contain the same software and hardware except the Test eUICC configuration.

G.2 eUICC

Depending on the test cases and on the supported options, the EUM SHALL configure the eUICC according to the following Initial States.

G.2.1 Common Initial States

The following initial states apply for all test cases defined in this Test Plan whatever the options supported by the eUICC:

- The eUICC is configured with the ISD-R AID #ISD_R_AID and the EID #EID1.
- The eUICC does not contain any Profile.
- The eUICC's Pending Notifications List is empty.
- No RSP session is ongoing.
- The eUICC is configured with the default SM-DS address #TEST_ROOT_DS_ADDRESS.
- The eUICC is configured without Default SM-DP+ address.
- No CRL is loaded on the eUICC.
- The ECASD is configured as defined in section G.2.2 and/or G.2.3 depending on the support of the options O_E_NIST and O_E_BRP.
 - If the eUICC only supports O_E_NIST, the ECASD is configured as defined in section G.2.2.
 - If the eUICC only supports O_E_BRP, the ECASD is configured as defined in section G.2.3.
 - If the eUICC supports O_E_NIST and O_E_BRP, the ECASD is configured as defined in sections G.2.2 and G.2.3 (i.e. several EUM / eUICC Certificates and Keys are configured in the eUICC).

The CI, identified as highest priority in euiccCiPKIdListForSigning, is also selectable in the euiccCiPKIdListForVerification (i.e. all EUM and eUICC Certificates lead to a Root CI certificate linked to a #PK_CI_ECDSA contained in the eUICC).

This CI corresponds to the SubjectKeyIdentifier of one of the #CERT_CI_ECDSA defined in sections G.2.2 and G.2.3.

The default RAT configuration defined in section G.2.4 applies for all test sequences except if the Test Case overrides it. Particular RAT configurations for those specific Test Cases are defined in section G.2.5.

G.2.2 For eUICC supporting NIST P-256

If the eUICC supports O_E_NIST, the ECASD contains at least:

- The eUICC's Private Key #SK_EUICC_ECDSA (for creating ECDSA signatures) based on NIST P-256 [11]
- The eUICC's Certificate #CERT_EUICC_ECDSA (for eUICC authentication) containing the eUICC's Public Key #PK_EUICC_ECDSA based on NIST P-256 [11]
- The GSMA Certificate Issuer's Public Key #PK_CI_ECDSA (for verifying off-card entities certificates) based on NIST P-256 [11]
- The Certificate of the EUM #CERT_EUM_ECDSA based on NIST P-256 [11]

Other Certificates and Keys MAY be present.

G.2.3 For eUICC supporting BrainpoolP256r1

If the eUICC supports O_E_BRP, the ECASD contains at least:

- The eUICC's Private Key #SK_EUICC_ECDSA (for creating ECDSA signatures) based on brainpoolP256r1 [8]
- The eUICC's Certificate #CERT_EUICC_ECDSA (for eUICC authentication) containing the eUICC's Public Key #PK_EUICC_ECDSA based on brainpoolP256r1 [8]
- The GSMA Certificate Issuer's Public Key #PK_CI_ECDSA (for verifying off-card entities certificates) based on brainpoolP256r1 [8]
- The Certificate of the EUM #CERT_EUM_ECDSA based on brainpoolP256r1 [8]
- Other Certificates and Keys MAY be present.

G.2.4 With default RAT configuration

The eUICC's RAT is configured as detailed in SGP.21 Annex H:

- Only one PPAR authorizing PPR1 and PPR2 for all MNOs with End User consent required i.e. #PPRS_ALLOWED

G.2.5 With Additional PPARs in the RAT

The eUICC's RAT is configured as below (following this order):

- Additional PPARs representing custom agreements between MNOs and OEMs:
 - #PPR1_WITH_OWNER_GID

- #PPR1_WITHOUT_GID
- #PPR2_WITHOUT_CONSENT
- The last PPAR authorizes PPR1 and PPR2 for all MNOs with End User consent required i.e. #PPRS_ALLOWED

G.3 SM-DP+ and SM-DS

The SM-DP+ SHALL be configured with #CERT_SM_DPauth_ECDSA, #CERT_SM_DPPb_ECDSA and #CERT_SM_DP_TLS for both NIST and BRP.

The SM-DP+ provider SHALL provide the capability to provision the SM-DP+ with Profiles as required by the specific test cases, with the following associated data where required:

- Profile Metadata
- MatchingID
- EID
- Confirmation Code
- Protected with random keys in advance, or with session keys during an RSP session, as required
- Number of retries for receipt of a valid Confirmation Code.

The SM-DP+ provider SHALL provide the capability to expire a download order.

NOTE: as ES2+ is out of scope in the current version of the present document, proprietary means MAY be used to provide these capabilities.

The SM-DS SHALL be configured with #CERT_SM_DSauth_ECDSA and #CERT_SM_DS_TLS for both NIST and BRP.

The SM-DS provider SHALL provide the capability to register an event.

The SM-DS provider SHALL provide the capability to remove the record of a particular EventID having been used from the SM-DS.

Annex H Icons and QR Codes

The files for the eUICC Consumer Devices Icons and QR Codes are provided within in SGP.23_AnnexH_Icons.zip and SGP.23_AnnexH_QRCodes.zip packages, which accompany the present document.

Annex I Requirements

The requirements used in the specified test cases are provided within SGP_23_AnnexI_Requirements_v1.zip package, which accompanies the present document.

Annex J Document Management

J.1 Document History

Version	Date	Brief Description of Change	Approval Authority	Editor / Company
v1.0	9 th June 2017	Initial version of SGP.23 v1.0 Test Specification	PSMC	Yolanda Sanz, GSMA

Other Information

Type	Description
Document Owner	Yolanda Sanz
Editor / Company	GSMA

It is our intention to provide a quality product for your use. If you find any errors or omissions, please contact us with your comments. You may notify us at prd@gsma.com

Your comments or suggestions & questions are always welcome.