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Part 2: Test Suite Structure (TSS) and Test Purposes (TP)

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Contents

Intelle	ectual Property Rights	4
Forew	vord	4
Moda	l verbs terminology	4
1	Scope	5
2	References	5
2 2.1	Normative references	
2.1 2.2	Informative references	
2.2	Illiornative references	
3	Definition of terms, symbols and abbreviations	6
3.1	Terms	6
3.2	Symbols	6
3.3	Abbreviations	6
4	Test configurations	6
4.1	Introduction	
4.2	Test configurations using the Sh interface	
4.3	Test configurations using the Dh interface	
5	Test Suite Structure (TSS) and Test Purposes (TP)	
5.1	Test Suite Structure	
5.1.1	TP naming convention	
5.1.2	Test strategy	
5.1.3	TP structure	
5.2	Test Purposes	
5.2.1	PICS references	
5.2.2 5.2.2.1	Sh interface	
5.2.2.1 5.2.2.1		
5.2.2.1 5.2.2.1		
5.2.2.1 5.2.2.1		
5.2.2.1		
5.2.2.1		
5.2.2.1	1	
5.2.2.2		
5.2.2.2		
5.2.2.2		
5.2.2.2	2.3 User Data	40
5.2.2.2	Profile Update	41
5.2.2.2	2.5 Subscription to Notification	41
5.2.2.2	2.6 Push Notification	42
5.2.3	Dh interface	
5.2.3.1		
5.2.3.1		
5.2.3.1		
5.2.3.1		
5.2.3.1		
5.2.3.2		
5.2.3.2 5.2.2.2		
5.2.3.2 5.2.2.2		
5.2.3.2 5.2.3.2	1	
	•	
Histor	ry	47

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Foreword

This Technical Specification (TS) has been produced by ETSI Technical Committee Core Network and Interoperability Testing (INT).

The present document is part 2 of a multi-part deliverable. Full details of the entire series can be found in part 1 [3].

Modal verbs terminology

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

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1 Scope

The present document provides the Test Suite Structure (TSS) and Test Purposes (TP) for the test specifications for the Diameter protocol on the Sh/Dh interfaces as specified in ETSI TS 129 328 [1] and ETSI TS 129 329 [2] in compliance with the relevant requirements and in accordance with the relevant guidance given in ISO/IEC 9646-7 [5] and ETSI ETS 300 406 [6].

2 References

2.1 Normative references

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

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

[1]	ETSI TS 129 328 (V13.10.0): "Digital cellular telecommunications system (Phase 2+) (GSM); Universal Mobile Telecommunications System (UMTS); LTE; IP Multimedia (IM) Subsystem Sh interface; Signalling flows and message contents (3GPP TS 29.328 version 13.10.0 Release 13)".
[2]	ETSI TS 129 329 (V13.1.0): "Digital cellular telecommunications system (Phase 2+) (GSM); Universal Mobile Telecommunications System (UMTS); LTE; Sh interface based on the Diameter protocol; Protocol details (3GPP TS 29.329 version 13.1.0 Release 13)".
[3]	ETSI TS 103 571-1: "Core Network and Interoperability Testing (INT); Diameter Conformance testing for the Sh/Dh interfaces; (3GPP TM Release 13); Part 1: Protocol Implementation Conformance Statement (PICS)".
[4]	ISO/IEC 9646-1: "Information technology Open Systems Interconnection Conformance testing methodology and framework Part 1: General concepts".
[5]	ISO/IEC 9646-7: "Information technology Open Systems Interconnection Conformance testing methodology and framework Part 7: Implementation Conformance Statements".
[6]	ETSI ETS 300 406: "Methods for testing and Specification (MTS); Protocol and profile conformance testing specifications; Standardization methodology".
[7]	IETF RFC 3588: "Diameter Base Protocol".

2.2 Informative references

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

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

Not applicable.

3 Definition of terms, symbols and abbreviations

3.1 Terms

For the purposes of the present document, the terms given in ETSI TS 129 328 [1], ETSI TS 129 329 [2] and the following apply:

Abstract Test Method (ATM): Refer to ISO/IEC 9646-1 [4].

Abstract Test Suite (ATS): Refer to ISO/IEC 9646-1 [4].

Implementation Under Test (IUT): Refer to ISO/IEC 9646-1 [4].

Test Purpose (TP): Refer to ISO/IEC 9646-1 [4].

3.2 Symbols

Void.

3.3 Abbreviations

For the purposes of the present document, the abbreviations given in ETSI TS 129 328 [1], ETSI TS 129 329 [2] and the following apply:

TP Test Purpose
TSS Test Suite Structure

4 Test configurations

4.1 Introduction

Test purposes of the present document address the IMS functional entities that are accessible via the following standardized diameter interfaces: Sh and Dh.

NOTE: In a real operating network the different Diameter nodes would not connect directly to each other. The connection is usually proxied through one or more Diameter Agents. In the following test architecture figures the Diameter Agent is not explicitly depicted as it is seen as a transparent message handler for conformance testing purposes.

4.2 Test configurations using the Sh interface

The Sh interface is located between an AS or OSA SCS and the HSS.

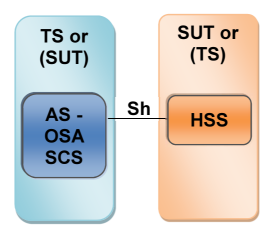


Figure 1: Test configuration CF_1Sh

NOTE 1: Sh interface (DIAMETER protocol) is located between an HSS and AS or between an HSS and OSA SCS.

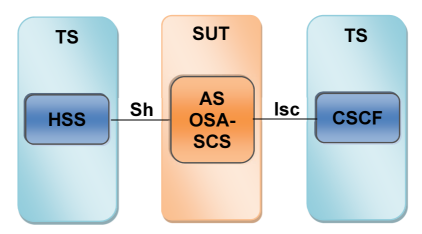


Figure 2: Test configuration CF_1Sh1lsc

NOTE 2: Within figure 2 CSCF represents S-CSCF component. Isc interface (SIP protocol) is located between a AS and S-CSCF. Sh interface (DIAMETER protocol) is located between an HSS and as or between an HSS and OSA_SCS.

4.3 Test configurations using the Dh interface

The Dh interface is located between an AS or OSA SCS and the SLF.

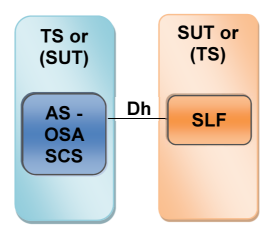


Figure 3: Test configuration CF_1Dh

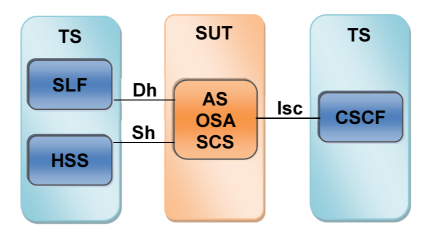


Figure 4: Test configuration CF_1Dh1Sh or CF_1Dh1Sh1Isc

NOTE: Within figure 4 CSCF represents S-CSCF component. Isc interface (SIP protocol) is located between an AS and S-CSCF. The Sh interface (DIAMETER protocol) is located between an HSS and AS or between an HSS and OSA-SCS. The Dh interface (DIAMETER protocol) is located between an SLF and AS or between an SLF and OSA-SCS.

5 Test Suite Structure (TSS) and Test Purposes (TP)

5.1 Test Suite Structure

5.1.1 TP naming convention

TPs are numbered, starting at 01, within each group. Groups are organized according to the TSS.

Table 1: TP identifier naming convention scheme

```
Identifier: <TP>_<iut>_<scope>_<nn>
                  Test Purpose:
                                          fixed to "TP"
   <tp>
   <interface>
                  Interface:
                                          SH or DH
                  type of IUT:
   <iut>
                                          AS, OSA SCS, HSS or SLF
                                          MS
                                                   Message Syntax
   <scope>
                 = group
                                          UD
                                                   User Data
                                          PU
                                                   Profile Update
                                           SN
                                                   Subscription to Notification
                                          PN
                                                   Push Notification
                  sequential number
                                          (01 to 99)
   <nn>
```

5.1.2 Test strategy

As the base standards in ETSI TS 129 328 [1] and ETSI TS 129 329 [2] contain no explicit requirements for testing, the TPs were generated as a result of an analysis of the base standard and the PICS specification ETSI TS 103 571-1 [3].

5.1.3 TP structure

Each TP has been written in a manner which is consistent with all other TPs. The intention of this is to make the TPs more readable and checkable. A particular structure has been used which is illustrated in table 2. Table 2 should be read in conjunction with any TP, i.e. please use a TP as an example to facilitate the full comprehension of table 2.

Table 2: Structure of a single TP

TP part	Text	Example
Header	<ld><ldentifier></ldentifier></ld>	see table 6.2.3
	<clause 129="" 328="" [1]="" base="" etsi="" in="" number="" ts=""></clause>	clause 6.2.3
	<pics reference=""></pics>	A.2/3
Summary	Short free text description of the test objective	Verify that the IUT can successfully process all mandatory AVPs in a UD-Request received due to User-Identity.
	One of the test configurations as described in clauses 4.2 and 4.3	CF_1Sh
Initial condition (optional)	Free text description of the condition that the IUT has reached before the test purpose applies	The IUT has received AF provisions information about the AF signalling flows between UE and AF
Start point	Ensure that the IUT in the	
	<state> see IETF RFC 3588 [7] clause 5.6</state>	Open state
	and/or further actions before stimulus if the action is sending/receiving see below for message structure	having sent an PU-Request
Stimulus	<trigger>, see below for message structure</trigger>	on receipt of a Capabilities-Exchange- Request (see note 2)
	or <goal></goal>	to require PCC supervision
Reaction	<action>.</action>	sends, saves, does, etc.
	if the action is sending see below for message structure <next action="">, etc.</next>	
Message structure	<message type=""></message>	Capabilities-Exchange-Answer, etc. (see note 2)
	a) containing a(n) <avp name=""> AVP b) indicating <coding field="" of="" the=""> and back to a) or b) (see note 3)</coding></avp>	Vendor-Id, etc.
TP	xt in italics will not appear in TPs and text between <> is filled in to the next.	·
NOTE 2: All messages are considered as "valid and compatible" unless otherwise specified in the test purpose This includes the presence of all mandatory AVPs as specified in IETF RFC 3588 [7] and in ETSI TS 129 329 [2], clauses 6.1.1, 6.1.2, 6.3.1 and 6.3.3.		ETF RFC 3588 [7] and in
AV	AVP can be embedded into another AVP. This is expressed by P1 and AVP2 where AVP1 has AVP3 embedded this will be expends/receives Message 1 containing AVP1 containing AVP3 indicating containing AVP2 indicating	

5.2 Test Purposes

5.2.1 PICS references

All PICS items referred to in this clause are as specified in ETSITS 103 571-1 [3] unless indicated otherwise by another numbered reference. PICS items are only meant for test selection, therefore only PICS items with status optional or conditional are explicitly mentioned.

5.2.2 Sh interface

5.2.2.1 HSS Role

5.2.2.1.1 Test selection

The IUT takes the role of the HSS; PICS A.2/3 and applicable test configuration is CF_1Sh if not specified differently in the TP.

HSS shall be provisioned for all specified tests.

5.2.2.1.2 Message Syntax

TP_SH_HSS_MS_01	Standards Reference:	PICS item:
	Clause 6 paragraph.2	
Summary:	Verify that the IUT sends the appropriate Result-Code AVP when the mandatory User-	
	Identity AVP is absent.	
Test purpose:	Ensure that the IUT	
	on receipt of a UD-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	
	containing an Auth-Session-State AV	P
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Realm AVP	
	not containing a User-Identity AVP	
	containing a Data-Reference AVP	
	sends a UD-Answer	
	containing a Session-ID AVP	
	containing a Result-Code AVP	
	indicating DIAMETER_MISSING_AVP	
	containing a Vendor-Specific-Application-Id AVP	
	containing an Auth-Session-State AVP	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Failed AVP	
	indicating missing Information Element.	
Comments:		

5.2.2.1.3 User Data

TP_SH_HSS_UD_01	Standards Reference:	PICS item:
	Clauses 6.1.1 and 6.1.1.1/last paragraph	
	and	
	Table 6.1.1.1 and Table 6.1.1.2	
Summary:	Verify that the IUT successfully processes a	
		npty data elements and returns a UD-Answer
	containing the Result-Code AVP with DIAME	ETER_SUCCESS.
Test purpose:	Ensure that the IUT	
	on receipt of a UD-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	
	containing an Auth-Session-State AVP	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Realm AVP	
	containing a User-Identity AVP	
	containing a Data-Reference AVP	
	sends a UD-Answer	
	containing a Session-ID AVP	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	
	containing a Vendor-Specific-Application-Id AVP	
	containing an Auth-Session-State AVP	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP.	
Comments:		

TP_SH_HSS_UD_02	Standards Reference:	PICS item:
	Clause 6.1.1.1 (Item 1)	
Summary:	Verify that the IUT checks in the AS permission list if the requested user data is allowed	
	to be read and if one or more Data Reference in the request are not allowed the IUT	
	returns a UD-Answer with appropriate experimental result code.	
Test purpose:	Ensure that the IUT	
	on receipt of a UD-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	tion-Id AVP
	containing an Auth-Session-State AV	P
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Realm AVP	
	containing a User-Identity AVP	
	containing a Data-Reference AVP	
	sends a UD-Answer	
	containing a Session-ID AVP	
	containing an Experimental-Result A	VP
	indicating DIAMETER_ERROR_U	JSER_DATA_CANNOT_BE_READ
	containing a Vendor-Specific-Application-Id AVP	
	containing an Auth-Session-State AVP	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP.	
Comments:		

TP_SH_HSS_UD_03	Standards Reference:	PICS item:
	Clause 6.1.1.1 (Item 2)	
Summary:	Verify that the IUT checks if the User Identity for which data is asked does not exist and	
	the IUT returns the UD-Answer with the appropriate experimental result code.	
Test purpose:	Ensure that the IUT	
	on receipt of a UD-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	tion-Id AVP
	containing an Auth-Session-State AV	P
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Realm AVP	
	containing a User-Identity AVP	
	indicating not existing user	
	containing a Data-Reference AVP	
	sends a UD-Answer	
	containing a Session-ID AVP	
	containing an Experimental-Result AVP	
	indicating DIAMETER_ERROR_USER_UNKNOWN	
	containing a Vendor-Specific-Application-Id AVP	
	containing an Auth-Session-State AVP	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP.	
Comments:		

TP_SH_HSS_UD_04	Standards Reference:	PICS item:	
	Clause 6.1.1.1 (Item 2a)		
Summary:	Verify that the IUT checks the Private Identity and if it does not correspond to the		
_	IMPU/MSISDN and the IUT returns a UD-Ar		
	result code.		
Test purpose:	Ensure that the IUT		
	on receipt of a UD-Request	on receipt of a UD-Request	
	containing a Session-ID AVP		
	containing a Vendor-Specific-Applica		
	containing an Auth-Session-State AV	P	
	containing an Origin-Host AVP		
	containing an Origin-Realm AVP		
	containing a Destination-Realm AVP		
	containing a User-Identity AVP		
	indicating not related Private Identity		
	containing a Data-Reference AVP		
	sends a UD-Answer		
	containing a Session-ID AVP		
	containing an Experimental-Result AVP		
	indicating DIAMETER_ERROR_IDENTITIES_DONT_MATCH		
	containing a Vendor-Specific-Application-Id AVP		
	containing an Auth-Session-State AV	۲	
	containing an Origin-Host AVP		
Commonts	containing an Origin-Realm AVP.		
Comments:			

TP_SH_HSS_UD_05	Standards Reference:	PICS item:
	Clause 6.1.1.1 (Item 3) and Table 7.6.1	
Summary:	Verify that the IUT checks the type of User Identity and if it does not apply according to	
	the Table 7.6.1 due to the Data-Reference in	ndicated in the request the IUT, returns a
	UD-Answer with the appropriate experiment	al result code.
Test purpose:	Ensure that the IUT	
	on receipt of a UD-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	tion-Id AVP
	containing an Auth-Session-State AV	P
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Realm AVP	
	containing a User-Identity AVP	
	indicating MSISDN	
	containing a Data-Reference AVP	
	indicating RepositoryData (0)	
	containing a Service-Indication AVP	
	sends a UD-Answer	
	containing a Session-ID AVP	_
	containing an Experimental-Result A	
	indicating DIAMETER_ERROR_OPERATION_NOT_ALLOWED	
	containing a Vendor-Specific-Applica	
	containing an Auth-Session-State AV	P
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP.	
Comments:		

TP_SH_HSS_UD_06	Standards Reference:	PICS item:
	Clause 6.1.1.1 (Item 3a)	
Summary:	Verify that the IUT, when the data-reference is IPAddressSecureBindingInformation (22)	
	and the User Identity is an IMS Public User	
	Private User Identities, returns a UD-Answei	r with the appropriate experimental result
	code.	
Test purpose:	Ensure that the IUT	
	on receipt of a UD-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	
	containing an Auth-Session-State AV	P
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Realm AVP	
	containing a User-Identity AVP	
	indicating IMS Public User Identity	
	containing a Data-Reference AVP	
	indicating IPAddressSecurityBind	ingInformation (22)
	sends a UD-Answer	
	containing a Session-ID AVP	
	containing an Experimental-Result A	VP
	indicating DIAMETER_ERROR_0	OPERATION_NOT_ALLOWED
	containing a Vendor-Specific-Applica	tion-Id AVP
	containing an Auth-Session-State AV	P
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP.	
Comments:		

TP_SH_HSS_UD_07	Standards Reference:	PICS item:
	Clause 6.1.1.1 (Item 4)	
Summary:	Verify that the IUT checks whether or not the	e data that is requested to be downloaded by
	the AS is currently being updated by anothe	r entity. If the HSS is not able to delay the
	Sh-Pull-Resp message e.g. due to timeout the	he IUT returns a UD-Answer with the
	appropriate experimental result code.	
Test purpose:	Ensure that the IUT	
	on receipt of a UD-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	
	containing an Auth-Session-State AV	P
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Realm AVP	
	containing a User-Identity AVP	
	containing a Data-Reference AVP	
	sends a UD-Answer	
	containing a Session-ID AVP	
	containing an Experimental-Result A	
	indicating DIAMETER_USER_DA	
	containing a Vendor-Specific-Application-Id AVP	
	containing an Auth-Session-State AV	P
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP.	
Comments:		

TP_SH_HSS_UD_08	Standards Reference:	PICS item:
	Clause 6.1.1.1 (Item 4a)	
Summary:	Verify that the IUT in case that T-ADS Information is requested provides the most recent	
	IMS Voice over PS Sessions support indication.	
Test purpose:	Ensure that the IUT	
	on receipt of a UD-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	
	containing an Auth-Session-State AV	P
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Realm AVP	
	containing a User-Identity AVP	
	indicating IMS Public User Identity	
	containing a Data-Reference AVP	
	indicating TADSinformation (26)	
	sends a UD-Answer	
	containing a Session-ID AVP	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	
	containing a Vendor-Specific-Applica	
	containing an Auth-Session-State AV	P .
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing an User-Data AVP	
	indicating TADS information.	
Comments:		

TP_SH_HSS_UD_09	Standards Reference:	PICS item:
	Clause 6.1.1.1 (Item 5) and Tables D.1	A.4/5
	and D.2	
Summary:	Verify that the IUT includes the data pertiner	nt to the requested Data Reference in the
	User-Data AVP according to Table 3.	
Test purpose:	Ensure that the IUT	
	on receipt of a UD-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	
	containing an Auth-Session-State AV	P
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Realm AVP	
	containing a User-Identity AVP	
	indicating IMS Public User Identity	
	containing a Data-Reference AVP	
	indicating variant value from Table 3	
	sends a UD-Answer	
	containing a Session-ID AVP	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	
	containing a Vendor-Specific-Application-Id AVP	
	containing an Auth-Session-State AVP	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing an User-Data AVP	
	containing variant value from Tab	
	may containing a Supported-Feature	s AVP
	containing Vendor-Id AVP	
	containing Feature-List-ID AVP	
	containing Feature-List AVP	
Comments	indicating Notif-Eff bit set to 1.	
Comments:		

Table 3: Values for TP_SH_HSS_UD_09, TP_SH_HSS_UD_10 and TP_SH_HSS_UD_11

Test purpose variants	Data-Reference AVP values	User-Data AVP with datatype values
VA_01	RepositoryData (0)	Sh-Data
VA_02	IMSPublicIdentity (10)	Sh-Data
VA_03	IMSUserState (11)	Sh-IMS-Data
VA_04	S-CSCFName (12)	Sh-IMS-Data
VA_05	InitialFilterCriteria (13)	Sh-IMS-Data
VA_06	LocationInformation (14)	Sh-Data
VA_07	UserState (15)	Sh-Data
VA_08	ChargingInformation (16)	Sh-IMS-Data
VA_09	MSISDN (17)	Sh-Data
VA_10	PSIActivation (18)	Sh-IMS-Data
VA_11	DSAI (19)	Sh-IMS-Data
VA_12	ServiceLevelTraceInfo (21)	Sh-IMS-Data
VA_13	IPAddressSecureBindingInformation (22)	Sh-IMS-Data
VA_14	ServicePriorityLevel (23)	Sh-IMS-Data
VA_15	SMSRegistrationInfo (24)	Sh-IMS-Data
VA_16	UEReachabilityForIP (25)	Sh-IMS-Data
VA_17	TADSinformation (26)	Sh-Data
VA_18	STN-SR (27)	Sh-IMS-Data
VA_19	UE-SRVCC-Capability (28)	Sh-IMS-Data
VA_20	ExtendedPriority (29)	Sh-IMS-Data
VA_21	CSRN (30)	Sh-IMS-Data
VA_22	ReferenceLocationInformation (31)	Sh-IMS-Data
VA_23	IMSI (32)	Sh-Data
VA_24	IMSPrivateUserIdentity (33)	Sh-Data

TP_SH_HSS_UD_10	Standards Reference:	PICS item:	
	Clause 6.1.1.1 (Item 5 after note 4)	NOT A.4/5	
Summary:	Verify that the IUT does not include the User-Data AVP in a UD-Answer if both the AS		
	and the IUT have determined via mutual feature evaluation not to support the Notif-Eff		
	feature and in the case that requested data i	s not available to the HSS.	
Test purpose:	Ensure that the IUT		
	on receipt of a UD-Request		
	containing a Session-ID AVP		
	containing a Vendor-Specific-Applica	tion-Id AVP	
	containing an Auth-Session-State AV	'P	
	containing an Origin-Host AVP		
	containing an Origin-Realm AVP		
		containing a Destination-Realm AVP	
	containing a User-Identity AVP		
	indicating IMS Public User Identity		
	containing a Data-Reference AVP		
	indicating variant value from Table 3		
	sends a UD-Answer		
	containing a Session-ID AVP		
	containing a Result-Code AVP		
		indicating DIAMETER_SUCCESS	
	containing a Vendor-Specific-Applica		
	containing an Auth-Session-State AV	P	
	containing an Origin-Host AVP		
	containing an Origin-Realm AVP		
	not containing an User-Data AVP.		
Comments:			

TP_SH_HSS_UD_11	Standards Reference:	PICS item:
	Clause 6.1.1.1 (Item 5 after note 4)	A.4/5
Summary:	Verify that the IUT does not include the User	
	AS and the HSS support the Notif-Eff feature	e and none of the requested data is available
	to the IUT.	
Test purpose:	Ensure that the IUT	
	on receipt of a UD-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	tion-Id AVP
	containing an Auth-Session-State AV	'P
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Realm AVP	
	containing a User-Identity AVP	
	indicating IMS Public User Identity	
	containing a Data-Reference AVP	
	indicating variant value from Table 3	
	sends a UD-Answer	
	containing a Session-ID AVP	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	
	containing a Vendor-Specific-Application-Id AVP	
	containing an Auth-Session-State AV	P
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
0	not containing an User-Data AVP.	
Comments:		

TP_SH_HSS_UD_12	Standards Reference:	PICS item:	
	Clause 6.1.1.1 (1st dashed line in item 5)	A.4/5	
Summary:	Verify that the IUT sends a User Data AVP with RepositoryData element containing a		
	Service Indication and a Sequence Number	but not containing a ServiceData element	
	when both the AS and the HSS support the Notif-Eff feature and repository data is not		
	available to the HSS.		
Test purpose:	Ensure that the IUT		
	on receipt of a UD-Request		
	containing a Session-ID AVP		
	containing a Vendor-Specific-Applica	tion-Id AVP	
	containing an Auth-Session-State AV	P	
	containing an Origin-Host AVP		
	containing an Origin-Realm AVP		
	containing a Destination-Realm AVP		
	containing a User-Identity AVP		
		indicating IMS Public User Identity	
	containing a Data-Reference AVP		
	indicating RepositoryData (0)		
	containing a Service-Indication AVP		
	sends a UD-Answer		
	containing a Session-ID AVP		
	containing a Result-Code AVP		
	indicating DIAMETER_SUCCESS		
	containing a Vendor-Specific-Application-Id AVP		
	containing an Auth-Session-State AV	P .	
	containing an Origin-Host AVP		
	containing an Origin-Realm AVP		
	containing an User-Data AVP		
	containing Sh-Data element		
	containing RepositoryData ele		
	containing ServiceIndication		
	containing SequenceNumber element		
	not containing ServiceDat	a element.	
Comments:			

TP_SH_HSS_UD_13	Standards Reference:	PICS item:
	Clause 6.1.1.1 (2 nd dashed line in item 5)	A.4/5
Summary:	Verify that the IUT sends a User Data AVP with empty PublicIdentifiers element when	
	both the AS and the HSS support the Notif-Eff feature and public identifiers are not	
	available to the HSS.	
Test purpose:	Ensure that the IUT	
	on receipt of a UD-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Application	
	containing an Auth-Session-State AVP	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Realm AVP	
	containing a User-Identity AVP	
	indicating IMS Public User Identity	
	containing a Data-Reference AVP	
	indicating IMSPublicIdentity (10)	
	sends a UD-Answer	
	containing a Session-ID AVP	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	
	containing a Vendor-Specific-Application-Id AVP	
	containing an Auth-Session-State AVP	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing an User-Data AVP	
	containing Sh-Data element containing empty tPublicIdentity element.	
Comments:	Containing empty trubilcidentit	y element.
Comments:		

TP_SH_HSS_UD_14	Standards Reference:	PICS item:	
	Clause 6.1.1.1 (3 rd dashed line in item 5)	A.4/5	
Summary:	Verify that the IUT sends a User Data AVP with empty CSLocationInformation and/or		
	empty PSLocationInformation element when both the AS and the HSS support the Notif-		
	Eff feature and location information is not av	ailable to the HSS.	
Test purpose:	Ensure that the IUT		
	on receipt of a UD-Request		
	containing a Session-ID AVP		
	containing a Vendor-Specific-Applica		
	containing an Auth-Session-State AV	P	
	containing an Origin-Host AVP		
	containing an Origin-Realm AVP		
	containing a Destination-Realm AVP		
	containing a User-Identity AVP		
	indicating IMS Public User Identity		
	containing a Data-Reference AVP		
	indicating LocationInformation (14)		
	sends a UD-Answer		
	containing a Session-ID AVP		
	containing a Result-Code AVP		
	indicating DIAMETER_SUCCESS		
		containing a Vendor-Specific-Application-Id AVP	
	containing an Auth-Session-State AV	P	
	containing an Origin-Host AVP		
	containing an Origin-Realm AVP		
	containing an User-Data AVP		
	containing Sh-Data element		
	containing empty CSLocationInformation element and/or		
0	containing empty PSLocationInformation element.		
Comments:			

TP_SH_HSS_UD_15	Standards Reference:	PICS item:	
	Clause 6.1.1.1 (4 th dashed line in item 5)	A.4/5	
Summary:	Verify that the IUT sends a User Data AVP with missing CSUserState element when		
		Eff feature and CS-UserState is not available	
	to the HSS.		
Test purpose:	Ensure that the IUT		
	on receipt of a UD-Request		
	containing a Session-ID AVP		
	containing a Vendor-Specific-Applica		
	containing an Auth-Session-State AV	P .	
	containing an Origin-Host AVP		
	containing an Origin-Realm AVP		
	containing a Destination-Realm AVP		
	containing a User-Identity AVP		
	indicating IMS Public User Identity		
	containing a Data-Reference AVP		
	indicating UserState (15)		
	sends a UD-Answer		
	containing a Session-ID AVP		
	containing a Result-Code AVP		
	indicating DIAMETER_SUCCESS		
		containing a Vendor-Specific-Application-Id AVP	
	containing an Auth-Session-State AV	P	
	containing an Origin-Host AVP		
	containing an Origin-Realm AVP		
	containing an User-Data AVP		
		containing Sh-Data element	
	not containing CSUserState e	element.	
Comments:			

TP_SH_HSS_UD_16	Standards Reference:	PICS item:
	Clause 6.1.1.1 (5 th dashed line in item 5)	A.4/5
Summary:	Verify that the IUT sends a User Data AVP with missing PSUserState element when	
	both the AS and the HSS support the Notif-E	Eff feature and PS-UserState is not available
	to the HSS.	
Test purpose:	Ensure that the IUT	
	on receipt of a UD-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	
	containing an Auth-Session-State AV	P .
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Realm AVP	
	containing a User-Identity AVP	
	indicating IMS Public User Identit	У
	containing a Data-Reference AVP	
	indicating UserState (15)	
	sends a UD-Answer	
	containing a Session-ID AVP	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	
	containing a Vendor-Specific-Applica	
	containing an Auth-Session-State AV	P
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing an User-Data AVP	
	containing Sh-Data element	
0	not containing PSUserState e	element.
Comments:		

TP_SH_HSS_UD_17	Standards Reference:	PICS item:	
	Clause 6.1.1.1 (1st dashed line within 6th	A.4/5	
	dashed line in item 5)		
Summary:	Verify that the IUT sends a User Data AVP v	vith empty SCSCFName element when both	
	the AS and the HSS support the Notif-Eff fea	ature and the S-CSCF name is not available	
	to the HSS.		
Test purpose:	Ensure that the IUT		
	on receipt of a UD-Request		
	containing a Session-ID AVP		
	containing a Vendor-Specific-Applica		
	containing an Auth-Session-State AV	P	
	containing an Origin-Host AVP		
	containing an Origin-Realm AVP		
	containing a Destination-Realm AVP		
	,	containing a User-Identity AVP	
	indicating IMS Public User Identity		
	containing a Data-Reference AVP		
	indicating S-CSCFName (12)		
	sends a UD-Answer		
	containing a Session-ID AVP		
	containing a Result-Code AVP		
	indicating DIAMETER_SUCCESS		
	containing a Vendor-Specific-Application-Id AVP		
	containing an Auth-Session-State AV	P	
	containing an Origin-Host AVP		
	containing an Origin-Realm AVP		
	containing an User-Data AVP		
	containing Sh-IMS-Data element		
	containing empty SCSCFNam	e element.	
Comments:			

TP_SH_HSS_UD_18	Standards Reference:	PICS item:	
	Clause 6.1.1.1 (2 nd dashed line within	A.4/5	
	6 th dashed line in item 5)		
Summary:	Verify that the IUT sends a User Data AVP v		
	IPv6Prefix element when both the AS and the		
	IP address Security Binding Information is no	ot available to the HSS.	
Test purpose:	Ensure that the IUT		
	on receipt of a UD-Request		
	containing a Session-ID AVP		
	containing a Vendor-Specific-Applica		
	containing an Auth-Session-State AV	P	
	containing an Origin-Host AVP		
	containing an Origin-Realm AVP		
	containing a Destination-Realm AVP		
	containing a User-Identity AVP		
		indicating IMS Public User Identity	
	containing a Data-Reference AVP		
	indicating IPAddressSecureBindingInformation (22)		
	sends a UD-Answer		
	containing a Session-ID AVP		
	containing a Result-Code AVP		
	indicating DIAMETER_SUCCESS		
	containing a Vendor-Specific-Applica		
	containing an Auth-Session-State AV containing an Origin-Host AVP	Г	
	containing an Origin-Realm AVP		
	containing an User-Data AVP		
	containing Sh-IMS-Data element		
	containing Sh-IMS-Data element	eion3	
	containing Sh-ImS-DataExten		
	containing empty IPv6Pref		
Comments:	23a		

TP_SH_HSS_UD_19	Standards Reference:	PICS item:
	Clause 6.1.1.1 (3 rd dashed line within 6 th	A.4/5
	dashed line in item 5)	
Summary:	Verify that the IUT sends a User Data AVP v	vith empty IFCs element when both the AS
	and the HSS support the Notif-Eff feature and iFCs for the user that are relevant for the	
	AS are not available to the HSS.	
Test purpose:	Ensure that the IUT	
	on receipt of a UD-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	
	containing an Auth-Session-State AV	P
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Realm AVP	
	containing a User-Identity AVP	
	indicating IMS Public User Identity	
	containing a Data-Reference AVP	
	indicating InitialFilterCriteria (13)	
	containing a Server-Name AVP	
	indicating SIP URL of the IUT sends a UD-Answer	
	containing a Session-ID AVP	
	containing a Session-ID AVI	
	indicating DIAMETER_SUCCESS	
	containing a Vendor-Specific-Applica	
	containing an Auth-Session-State AV	
	containing an Origin-Host AVP	•
	containing an Origin-Realm AVP	
	containing an User-Data AVP	
	containing Sh-IMS-Data element	
	containing empty IFCs element.	
Comments:		

TP_SH_HSS_UD_20	Standards Reference:	PICS item:	
	Clause 6.1.1.1 (4th dashed line within 6th	A.4/5	
	dashed line in item 5)		
Summary:	Verify that the IUT sends a User Data AVP v		
	when both the AS and the HSS support the	Notif-Eff feature and the UE-SRVCC-	
	Capability is not available to the HSS.		
Test purpose:	Ensure that the IUT		
	on receipt of a UD-Request		
	containing a Session-ID AVP		
	containing a Vendor-Specific-Applica		
	containing an Auth-Session-State AV	P	
	containing an Origin-Host AVP		
	5 5	containing an Origin-Realm AVP	
	containing a Destination-Realm AVP		
	containing a User-Identity AVP		
	indicating IMS Public User Identity		
	containing a Data-Reference AVP		
	indicating UE-SRVCC-Capability (28)		
	sends a UD-Answer		
	containing a Session-ID AVP		
	containing a Result-Code AVP		
	indicating DIAMETER_SUCCESS		
		containing a Vendor-Specific-Application-Id AVP	
	containing an Auth-Session-State AV	P	
	containing an Origin-Host AVP		
	containing an Origin-Realm AVP		
	containing an User-Data AVP		
	containing Sh-IMS-Data element	oion4	
	containing Sh-IMS-DataExtension4 not containing UE-SRVCC-Capability element.		
Comments:	Hot containing DE-SRVCC	-Сараріііту етептетіт.	
Comments.			

TP_SH_HSS_UD_21	Standards Reference:	PICS item:
	Clause 6.1.1.1 (5th dashed line within 6th	A.4/5
	dashed line in item 5)	
Summary:	Verify that the IUT sends a User Data AVP v	
	AS and the HSS support the Notif-Eff feature	e and the STN-SR is not available to the
	HSS.	
Test purpose:	Ensure that the IUT	
	on receipt of a UD-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	
	containing an Auth-Session-State AV	P
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Realm AVP	
	containing a User-Identity AVP	
	indicating IMS Public User Identity	
	containing a Data-Reference AVP	
	indicating STN-SR (27) sends a UD-Answer	
	containing a Session-ID AVP	
	containing a Session PD AVP	
	indicating DIAMETER SUCCESS	
	containing a Vendor-Specific-Applica	
	containing an Auth-Session-State AV	
	containing an Origin-Host AVP	•
	containing an Origin-Realm AVP	
	containing an User-Data AVP	
	containing Sh-IMS-Data element	
	containing Sh-IMS-DataExten	sion4
	containing empty STN-SR element.	
Comments:		

TP_SH_HSS_UD_22	Standards Reference:	PICS item:	
	Clause 6.1.1.1 (6th dashed line within 6th	A.4/5	
	dashed line in item 5)		
Summary:	Verify that the IUT sends a User Data AVP v		
	AS and the HSS support the Notif-Eff feature	e and the CSRN is not available to the HSS.	
Test purpose:	Ensure that the IUT		
	on receipt of a UD-Request		
	containing a Session-ID AVP		
	containing a Vendor-Specific-Applica	tion-Id AVP	
	containing an Auth-Session-State AV	P	
	containing an Origin-Host AVP	containing an Origin-Host AVP	
	containing an Origin-Realm AVP		
	containing a Destination-Realm AVP		
	containing a User-Identity AVP		
	indicating IMS Public User Identity		
	containing a Data-Reference AVP		
	indicating CSRN (30)		
	sends a UD-Answer		
	containing a Session-ID AVP		
	containing a Result-Code AVP		
	indicating DIAMETER_SUCCESS		
	containing a Vendor-Specific-Applica		
	containing an Auth-Session-State AV	P	
	containing an Origin-Host AVP		
	containing an Origin-Realm AVP		
	containing an User-Data AVP		
	containing Sh-IMS-Data element		
	_	containing Sh-IMS-DataExtension4	
	containing empty CSRN element.		
Comments:			

TP_SH_HSS_UD_23	Standards Reference:	PICS item:	
	Clause 6.1.1.1 (7th dashed line within 6th	A.4/5	
	dashed line in item 5)		
Summary:	Verify that the IUT sends a User Data AVP v		
	AS and the HSS support the Notif-Eff feature	e and the IMSI is not available to the HSS.	
Test purpose:	Ensure that the IUT		
	on receipt of a UD-Request		
	containing a Session-ID AVP		
	containing a Vendor-Specific-Applica		
	containing an Auth-Session-State AV	P	
		containing an Origin-Host AVP	
	containing an Origin-Realm AVP		
	containing a Destination-Realm AVP		
	containing a User-Identity AVP		
	indicating IMS Public User Identity		
	containing a Data-Reference AVP		
	indicating IMSI (32)		
	sends a UD-Answer		
	containing a Session-ID AVP		
	containing a Result-Code AVP		
	indicating DIAMETER_SUCCESS		
	containing a Vendor-Specific-Applica		
	containing an Auth-Session-State AVP		
	containing an Origin-Host AVP		
	containing an Origin-Realm AVP		
	containing an User-Data AVP		
	containing Sh-Data element		
	containing Sh-Data-Extension		
	containing empty IMSI element.		
Comments:			

TP_SH_HSS_UD_24	Standards Reference:	PICS item:
	Clause 6.1.1.1	
	(2 nd paragraph after note 5)	
Summary:	Verify that the IUT returns a UD-Answer with	appropriate experimental result code in
	case of a database error.	
Test purpose:	Ensure that the IUT	
	on receipt of a UD-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	tion-Id AVP
	containing an Auth-Session-State AV	P
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Realm AVP	
	containing a User-Identity AVP	
	containing a Data-Reference AVP	
	sends a UD-Answer	
	containing a Session-ID AVP	
	containing a Result-Code AVP	
	indicating DIAMETER_UNABLE_	
	not containing an Experimental-Resu	
	containing a Vendor-Specific-Applica	
	containing an Auth-Session-State AV	P
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP.	
Comments:		

5.2.2.1.4 Profile Update

TP_SH_HSS_PU_01	Standards Reference:	PICS item:	
	Clause 6.1.2 and 6.1.2.1/paragraph		
	before note and		
	Table 6.1.2.1 and Table 6.1.2.2		
Summary:	Verify that the IUT successfully processes al		
	requested data exists or valid empty data ele		
	Answer containing a Result-Code AVP with	DIAMETER_SUCCESS.	
Test purpose:	Ensure that the IUT		
	on receipt of a PU-Request		
	containing a Session-ID AVP		
	containing a Vendor-Specific-Applica	tion-Id AVP	
	containing an Auth-Session-State AV	P	
	containing an Origin-Host AVP		
	containing an Origin-Realm AVP		
	containing a Destination-Realm AVP		
	containing a User-Identity AVP		
	containing a Data-Reference AVP		
	containing a User-Data AVP		
	sends a PU-Answer		
	containing a Session-ID AVP		
	containing a Result-Code AVP	· ·	
	indicating DIAMETER_SUCCESS	S	
	containing a Vendor-Specific-Applica	tion-Id AVP	
	containing an Auth-Session-State AV	P	
	containing an Origin-Host AVP		
	containing an Origin-Realm AVP.		
Comments:			

TP_SH_HSS_PU_02	Standards Reference:	PICS item:
	Clause 6.1.2.1 (Item 1)	
Summary:	Verify that the IUT checks if the data is allow	ed to be modified and if not returns a PU-
	Answer with the appropriate experimental re	sult code.
Test purpose:	Ensure that the IUT	
	on receipt of a PU-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	tion-Id AVP
	containing an Auth-Session-State AVP	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Realm AVP	
	containing a User-Identity AVP	
	containing a Data-Reference AVP	
	containing a User-Data AVP	
	sends a PU-Answer	
	containing a Session-ID AVP	
	containing an Experimental-Result A	VP
		JSER_DATA_CANNOT_BE_MODIFIED
	containing a Vendor-Specific-Applica	
	containing an Auth-Session-State AV	P
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP.	
Comments:		·

TP_SH_HSS_PU_03	Standards Reference:	PICS item:
	Clause 6.1.2.1 (Item 2)	
Summary:	Verify that the IUT, if the User Identity for wh	nich data is asked does not exist, returns a
	PU-Answer with the appropriate experimental result code.	
Test purpose:	Ensure that the IUT	
	on receipt of a PU-Request	
	containing a User-Identity AVP	
	indicating not existing user	
	sends a PU-Answer	
	containing an Experimental-Result A	VP
	indicating DIAMETER_ERROR_L	JSER_UNKNOWN.
Comments:		

TP_SH_HSS_PU_04	Standards Reference:	PICS item:
	Clause 6.1.2.1 (Item 2a)	
Summary:	Verify that the IUT checks if Private Identity	corresponds to IMPU/MSISDN and if not
	returns a PU-Answer with the appropriate experimental result code.	
Test purpose:	Ensure that the IUT	
	on receipt of a PU-Request	
	containing a User-Identity AVP	
	indicating not related Private Identity	
	containing a User-Data AVP	
	sends a PU-Answer	
	containing an Experimental-Result A	VP
	indicating DIAMETER_ERROR_I	DENTITIES_DONT_MATCH.
Comments:		

TP_SH_HSS_PU_05	Standards Reference:	PICS item:
	Clause 6.1.2.1 (Item 3) and Table 7.6.1	
Summary:	Verify that the IUT, if the type of User Identit	y does not apply according to Table 7.6.1
_	due to the Data-Reference indicated in the re-	equest, returns a PU-Answer with the
	appropriate experimental result code.	
Test purpose:	Ensure that the IUT	
	on receipt of a PU-Request	
	containing a User-Identity AVP	
	indicating MSISDN	
	containing a Data-Reference AVP	
	indicating RepositoryData (0)	
	containing a User-Data AVP	
	sends a PU-Answer	
	containing an Experimental-Result A	VP
	indicating DIAMETER_ERROR_0	PERATION_NOT_ALLOWED.
Comments:		

TP_SH_HSS_PU_06	Standards Reference:	PICS item:
	Clause 6.1.2.1 (Item 4) and Table 7.6.1	
Summary:	Verify that the IUT, if the Data-Reference is	PSIActivation (18) and the type of User
	Identity contains a distinct Public Service Ide	entity, returns a PU-Answer with the
	appropriate result code.	
Test purpose:	Ensure that the IUT	
	on receipt of a PU-Request	
	containing a User-Identity AVP	
	indicating distinct Public Service Identity	
	containing a Data-Reference AVP	
	indicating PSIActivation (18)	
	containing a User-Data AVP	
	sends a PU-Answer	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	S.
Comments:		

TP_SH_HSS_PU_07	Standards Reference:	PICS item:	
	Clause 6.1.2.1 (Item 4) and Table 7.6.1		
Summary:	Verify that the IUT, if the Data-Reference is	PSIActivation (18) and the type of User	
	Identity does not contain a distinct Public Se	rvice Identity, returns a PU-Answer with the	
	appropriate experimental result code.		
Test purpose:	Ensure that the IUT		
	on receipt of a PU-Request		
	containing a User-Identity AVP	containing a User-Identity AVP	
	indicating MSISDN		
	containing a Data-Reference AVP		
	indicating PSIActivation (18)		
	containing a User-Data AVP		
	sends a PU-Answer		
	containing an Experimental-Result A	/P	
	indicating DIAMETER_ERROR_OPERATION_NOT_ALLOWED.		
Comments:			

TP_SH_HSS_PU_08	Standards Reference:	PICS item:
	Clause 6.1.2.1 (Item 4a) and Table 7.6.1	
Summary:	Verify that the IUT, if the Data-Reference is	DSAI (19) for the Public Identity and there is
	an instance of DSAI matching the DSAI-Tag	contained in the Sh-Update command,
	returns a PU-Answer with the appropriate re	sult code.
Test purpose:	Ensure that the IUT	
	on receipt of a PU-Request	
	containing a User-Identity AVP	
	indicating Public Identity	
	containing a Data-Reference AVP	
	indicating DSAI (19)	
	containing a User-Data AVP	
	containing Sh-IMS-Data element	
	containing Sh-IMS-DataExten	sion2 element
	containing DSAI element	
	sends a PU-Answer	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	S.
Comments:		

TP_SH_HSS_PU_09	Standards Reference:	PICS item:
	Clause 6.1.2.1 (Item 4a) and Table 7.6.1	
Summary:	Verify that the IUT, if the Data-Reference is	
	not an instance of DSAI matching the DSAI-	
	returns a PU-Answer with the appropriate ex	perimental result code.
Test purpose:	Ensure that the IUT	
	on receipt of a PU-Request	
	containing a User-Identity AVP	
	indicating Public Identity	
	containing a Data-Reference AVP	
	indicating DSAI (19)	
	containing a User-Data AVP	
	sends a PU-Answer	
	containing an Experimental-Result A	
	indicating DIAMETER_ERROR_D	SAI_NOT_AVAILABLE.
Comments:		

TP_SH_HSS_PU_10	Standards Reference:	PICS item:
	Clause 6.1.2.1 (Item 4b) and Table 7.6.1	
Summary:	Verify that the IUT, if the Data-Reference is	SMSRegistrationInfo (24) for the IMS Public
_	User Identity and the IP-SM-GW number ele	ment contained in the Sh-Update command
	is empty, returns a PU-Answer with the appr	opriate result code.
Test purpose:	Ensure that the IUT	
	on receipt of a PU-Request	
	containing a User-Identity AVP	
	indicating Public Identity	
	containing a Data-Reference AVP	
	indicating SMSRegistrationInfo (24)	
	containing a User-Data AVP	
	containing Sh-IMS-Data element	
	containing Sh-IMS-DataExtension3 element	
	containing empty IP-SM-GW element	
	sends a PU-Answer	
	containing a Session-ID AVP	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	S
Comments:		

TP_SH_HSS_PU_11	Standards Reference:	PICS item:
	Clause 6.1.2.1 (Item 4b) and Table 7.6.1	
Summary:	Verify that the IUT, if the Data-Reference is	SMSRegistrationInfo (24) for the MSISDN
	and the IP-SM-GW number element contain	ed in the Sh-Update command is empty,
	returns a PU-Answer with the appropriate re	sult code.
Test purpose:	Ensure that the IUT	
	on receipt of a PU-Request	
	containing a User-Identity AVP	
	indicating MSISDN	
	containing a Data-Reference AVP	
	indicating SMSRegistrationInfo (24)	
	containing a User-Data AVP	
	containing Sh-IMS-Data element	
	containing Sh-IMS-DataExtension3 element	
	containing empty IP-SM-GW element	
	sends a PU-Answer	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS.	
Comments:		

TP_SH_HSS_PU_12	Standards Reference:	PICS item:
	Clause 6.1.2.1 (Item 4d) and Table 7.6.1	
Summary:	Verify that the IUT, if the Data-Reference is	STN-SR (27) and the STN-SR is different
	from the one previously stored or provisione	d, overwrites the STN-SR and returns a PU-
	Answer with the appropriate result code.	
Test purpose:	Ensure that the IUT	
	on receipt of a PU-Request	
	containing a User-Identity AVP	
	indicating Public Identity	
	containing a Data-Reference AVP	
	indicating STN-SR (27)	
	containing a User-Data AVP	
	containing Sh-IMS-Data element	
	containing Sh-IMS-DataExtension4 element	
	containing STN-SR element	
	sends a PU-Answer	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS.	
Comments:		

TP_SH_HSS_PU_13	Standards Reference:	PICS item:
	Clause 6.1.2.1 (Item 4d) and Table 7.6.1	
Summary:	Verify that the IUT, if the Data-Reference is	STN-SR (27) and in IUT exists no stored
-	STN-SR, returns a PU-Answer with the appr	opriate experimental result code.
Test purpose:	Ensure that the IUT	
	on receipt of a PU-Request	
	containing a User-Identity AVP	
	indicating Public Identity	
	containing a Data-Reference AVP	
	indicating STN-SR (27)	
	containing a User-Data AVP	
	containing Sh-IMS-Data element	
	containing Sh-IMS-DataExtension4 element	
	containing STN-SR element	
	sends a PU-Answer	
	containing an Experimental-Result AVP	
	indicating DIAMETER_ERROR_C	OPERATION_NOT_ALLOWED.
Comments:		

TP_SH_HSS_PU_14	Standards Reference:	PICS item:
	Clause 6.1.2.1 (Item 5) and Table 7.6.1	Update by other entity
Summary:	Verify that the IUT checks whether or not the	e data that is requested to be updated by the
	AS, as identified by the Service-Indication, is	s currently being updated by another entity. If
	there is an update of the data in progress the	e IUT returns a PU-Answer with the
	appropriate experimental result code.	
Test purpose:	Ensure that the IUT	
	on receipt of a PU-Request	
	containing a Data-Reference AVP	
	indicating RepositoryData (0)	
	containing an User-Data AVP	
	containing Sh-Data element	
	containing RepositoryData element	
	containing ServiceIndication element	
	containing SequenceNuml	per element
	sends a PU-Answer	
	containing an Experimental-Result AVP	
	indicating DIAMETER_PRIOR_UPDATE_IN_PROGRESS.	
Comments:	Update of the data is in progress.	

TP_SH_HSS_PU_15	Standards Reference:	PICS item:
	Clause 6.1.2.1 (1st dashed line in item 6)	
	and Table 7.6.1	
Summary:	Verify that the IUT, if the repository data idea	ntified by the Service-Indication is stored and
	the Sequence_Number_in_Sh_Update is eq	ual to 0. returns a PU-Answer with the
	appropriate experimental result code.	
Test purpose:	Ensure that the IUT	
	on receipt of a PU-Request	
	containing a User-Identity AVP	
	indicating IMS Public User Identity	
	containing a Data-Reference AVP	
	indicating RepositoryData (0)	
	containing an User-Data AVP	
	containing Sh-Data element	
	containing RepositoryData element	
	containing ServiceIndication element	
	containing SequenceNumber element	
	indicating 0	
	sends a PU-Answer	
	containing an Experimental-Result A	
	indicating DIAMETER_ERROR_T	TRANSPARENT_DATA_OUT_OF_SYNC.
Comments:		

TP_SH_HSS_PU_16	Standards Reference:	PICS item:
	Clause 6.1.2.1 (1st dashed line in item 6)	
	and Table 7.6.1	
Summary:	Verify that the IUT, if the repository data ider	ntified by the Service-Indication is stored and
	the Service Data element is greater than the	HSS is prepared to accept, returns a PU-
	Answer with the appropriate experimental re	sult code.
Test purpose:	Ensure that the IUT	
	on receipt of a PU-Request	
	containing a User-Identity AVP	
	indicating IMS Public User Identity	У
	containing a Data-Reference AVP	
	indicating RepositoryData (0)	
	containing an User-Data AVP	
	containing Sh-Data element	
	containing RepositoryData element	
	containing ServiceIndication element	
	containing SequenceNumb	per element
	containing ServiceData ele	ement
	indicating greater value than expected	
	sends a PU-Answer	
	containing an Experimental-Result A	
	indicating DIAMETER_ERROR_T	OO_MUCH_DATA.
Comments:		

TP_SH_HSS_PU_17	Standards Reference:	PICS item:
	Clause 6.1.2.1 (2 nd dashed line in	
	item 6) and Table 7.6.1	
Summary:	Verify that the IUT, if the repository data idea	ntified by the Service-Indication is not stored
	and the Sequence_Number_in_Sh_Update	is not equal to 0, returns a PU-Answer with
	the appropriate experimental result code.	
Test purpose:	Ensure that the IUT	
	on receipt of a PU-Request	
	containing a User-Identity AVP	
	indicating IMS Public User Identity	
	containing a Data-Reference AVP	
	indicating RepositoryData (0)	
	containing an User-Data AVP	
	containing Sh-Data element	
	containing RepositoryData element	
	containing ServiceIndication element	
	containing SequenceNuml	ber element
	indicating not 0	
	sends a PU-Answer	
	containing an Experimental-Result A	
	indicating DIAMETER_ERROR_TRANSPARENT_DATA_OUT_OF_SYNC.	
Comments:		

TP_SH_HSS_PU_18	Standards Reference:	PICS item:
	Clause 6.1.2.1 (2 nd dashed line in	
	item 6) and Table 7.6.1	
Summary:	Verify that the IUT, if the repository data ider	ntified by the Service-Indication is not stored
	and the Service Data element is not present	, returns a PU-Answer with the appropriate
	experimental result code.	
Test purpose:	Ensure that the IUT	
	on receipt of a PU-Request	
	containing a User-Identity AVP	
	indicating IMS Public User Identity	
	containing a Data-Reference AVP	
	indicating RepositoryData (0)	
	containing an User-Data AVP	
	containing Sh-Data element	
	containing RepositoryData element	
	containing ServiceIndication element	
	containing SequenceNumber element	
	containing ServiceData ele	ement
	indicating empty value	
	sends a PU-Answer	
	containing an Experimental-Result A	
	indicating DIAMETER_ERROR_C	OPERATION_NOT_ALLOWED.
Comments:		

TP_SH_HSS_PU_19	Standards Reference:	PICS item:
	Clause 6.1.2.1 (2 nd dashed line in	
	item 6) and Table 7.6.1	
Summary:	Verify that the IUT, if the repository data idea	ntified by the Service-Indication is not stored
	and the Service Data element is greater than	
	PU-Answer with the appropriate experimental	al result code.
Test purpose:	Ensure that the IUT	
	on receipt of a PU-Request	
	containing a User-Identity AVP	
	indicating IMS Public User Identity	y
	containing a Data-Reference AVP	
	indicating RepositoryData (0)	
	containing an User-Data AVP	
	containing Sh-Data element	
	containing RepositoryData element	
	containing ServiceIndication element	
	containing SequenceNumber element	
	containing ServiceData ele	
	indicating greater value than expected	
	sends a PU-Answer	
	containing an Experimental-Result AVP	
	indicating DIAMETER_ERROR_T	OO_MUCH_DATA.
Comments:		

TP_SH_HSS_PU_20	Standards Reference: Clause 6.1.2.1¶39	PICS item:
Summary:		n the appropriate experimental result code in
_	case of a database error.	
Test purpose:	Ensure that the IUT	
	on receipt of a PU-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Application-Id AVP	
	containing an Auth-Session-State AVP	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Realm AVP	
	containing a User-Identity AVP	
	containing a Data-Reference AVP	
	containing a User-Data AVP	
	sends a PU-Answer	
	containing a Result-Code AVP	
	indicating DIAMETER_UNABLE_	TO_COMPLY.
Comments:		

TP_SH_HSS_PU_21	Standards Reference:	PICS item:
	Clause 6.1.2.1¶39 and (2 nd dashed line in item 6) and Table 7.6.1	
Summary:	Verify that the IUT checks if there are several repository data identified and if the	
,	Service-Indication is not stored and the Service Data element is not present for one of	
	them then, the IUT returns a PU-Answer with the appropriate experimental result code	
	and the Repository_Data_ID AVP indicating the service indication and the sequence	
	number of (one of) the repository data instances for which an error occurred.	
Test purpose:	Ensure that the IUT	
	on receipt of a PU-Request	
	containing a User-Identity AVP	
	indicating IMS Public User Identity	y
	containing a Data-Reference AVP	
	indicating RepositoryData (0)	
	containing an User-Data AVP	
	containing Sh-Data element	
	containing RepositoryData element (0)	
	containing ServiceIndication element	
	containing SequenceNumber element	
	containing ServiceData element	
	indicating empty value	
	containing RepositoryData element (1)	
	containing ServiceIndication element containing SequenceNumber element	
	containing SequenceName containing ServiceData ele	
	· ·	enient
	indicating empty value sends a PU-Answer	
	containing an Experimental-Result A	./P
	indicating DIAMETER_ERROR_C	
	containing a Repository-Data-ID AVP	
	containing a Service-Indication A	
	containing a Sequence-Number AVP.	
Comments:		

5.2.2.1.5 Subscription to Notification

TP_SH_HSS_SN_01	Standards Reference:	PICS item:
	Clause 6.1.3 and	
	Table 6.1.3.1 and Table 6.1.3.2	
Summary:	Verify that the IUT processes an SN-Reques	st and sends a corresponding SN-Answer.
Test purpose:	Ensure that the IUT	
	on receipt of an SN-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	
	containing an Auth-Session-State AVP	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Realm AVP	
	containing a User-Identity AVP	
	containing a Subs-Req-Type AVP	
	containing a Data-Reference AVP	
	sends an SN-Answer	
	containing a Session-ID AVP	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	3
	containing a Vendor-Specific-Application-Id AVP	
	containing an Auth-Session-State AV	P
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP.	
Comments:		

TP_SH_HSS_SN_02	Standards Reference:	PICS item:	
	Clause 6.1.3 (Item 1) and Tables 6.1.3.1		
	and 6.1.3.2.		
Summary:	Verify that the IUT replies with an SN-Answe	er with the appropriate experimental result	
	code when the AS does not have the Sh-Sul	os-Notif permission.	
Test purpose:	Ensure that the IUT		
	on receipt of an SN-Request		
	containing a Session-ID AVP	containing a Session-ID AVP	
	containing a Vendor-Specific-Application-Id AVP		
	containing an Auth-Session-State AVP		
	containing an Origin-Host AVP		
	containing an Origin-Realm AVP		
	containing a Destination-Realm AVP		
	containing a User-Identity AVP		
	containing a Subs-Req-Type AVP		
	containing a Data-Reference AVP		
	sends an SN-Answer		
	containing an Experimental-Result AVP		
	indicating DIAMETER_ERROR_L	JSER_DATA_CANNOT_BE_NOTIFIED.	
Comments:			

TP_SH_HSS_SN_03	Standards Reference:	PICS item:
	Clause 6.1.3 (Item 2)	
Summary:	Verify that the IUT sends an SN-Answer with	the appropriate experimental result code
	when a User Identity does not exist.	
Test purpose:	Ensure that the IUT	
	on receipt of an SN-Request	
	containing a User-Identity AVP	
	indicating not existing user	
	sends an SN-Answer	
	containing an Experimental-Result A	VP
	indicating DIAMETER_ERROR_U	JSER_UNKNOWN.
Comments:		

TP_SH_HSS_SN_04	Standards Reference:	PICS item:
	Clause 6.1.3 (Item 2a)	
Summary:	Verify that the IUT, if the Private Identity doe	s not correspond to an IMPU/MSISDN,
	returns an SN-Answer with the appropriate e	experimental result code.
Test purpose:	Ensure that the IUT	
	on receipt of an SN-Request	
	containing a User-Identity AVP	
	indicating not related Private Identity	
	containing a User-Name AVP	
	indicating Private Identity	
	sends an SN-Answer	
	containing an Experimental-Result AVP	
	indicating DIAMETER_ERROR_II	DENTITIES_DONT_MATCH.
Comments:		

TP_SH_HSS_SN_05	Standards Reference:	PICS item:
	Clause 6.1.3 (Item 3) and Table 7.6.1	
Summary:	Verify that the IUT, if the type of User Identity	
	due to the Data-Reference indicated in the re	equest, returns an SN-Answer with the
	appropriate experimental result code.	
Test purpose:	Ensure that the IUT	
	on receipt of an SN-Request	
	containing a User-Identity AVP	
	indicating MSISDN	
	containing a Data-Reference AVP	
	indicating RepositoryData (0)	
	sends an SN-Answer	
	containing an Experimental-Result A\	
	indicating DIAMETER_ERROR_C	PERATION_NOT_ALLOWED.
Comments:		

TP_SH_HSS_SN_06	Standards Reference:	PICS item:
	Clause 6.1.3 (Item 3a) and Table 7.6.1	
Summary:	Verify that the IUT, if the Data-Reference is	DSAI (19) for the Public Identity and there is
-	no instance of DSAI matching the DSAI-Tag contained in the Sh-Subs-Notif command,	
	returns an SN-Answer with the appropriate experimental result code.	
Test purpose:	Ensure that the IUT	
	on receipt of an SN-Request	
	containing a User-Identity AVP	
	indicating Public Identity	
	containing a Data-Reference AVP	
	indicating DSAI (19)	
	containing a DSAI-Tag AVP	
	indicating not matching DSAI	
	sends an SN-Answer	
	containing an Experimental-Result A	VP
	indicating DIAMETER_ERROR_DSAI_NOT_AVAILABLE.	
Comments:		

TP_SH_HSS_SN_07	Standards Reference:	PICS item:
	Clause 6.1.3 (Item 4) and Table 7.6.1	
Summary:	Verify that the IUT, if the request contains an Expiry Time AVP and if the IUT normally	
	includes Expiry Time in responses, sends no	o notification to the AS after the expiration
	time.	
Test purpose:	Ensure that the IUT	
	on receipt of an SN-Request	
	containing an Expiry-Time AVP	
	sends an SN-Answer	
	containing an Expiry-Time AVP	
	indicating absolute expiration time	
	does not send a PN-Request after time	e expiration.
Comments:		

TP_SH_HSS_SN_08	Standards Reference:	PICS item:
	Clause 6.1.3 (Item 5) and Table 7.6.1	
Summary:	Verify that the IUT, if the Data-Reference inc	licates RepositoryData in the request and
	the transparent data associated with the Ser	vice indication does not exist in the HSS,
	returns an SN-Answer with the appropriate e	experimental result code.
Test purpose:	Ensure that the IUT	
	on receipt of an SN-Request	
	containing a User-Identity AVP	
	indicating Public Identity	
	containing a Data-Reference AVP	
	indicating RepositoryData (0)	
	containing a Service-Indication AVP	
	indicating not existing data	
	sends an SN-Answer	
	containing a Session-ID AVP	
	containing an Experimental-Result AVP	
	indicating DIAMETER_ERROR_SUBS_DATA_ABSENT.	
Comments:		

TP_SH_HSS_SN_09	Standards Reference:	PICS item:
	Clause 6.1.3 (item 6)	
Summary:	Verify that the IUT, if the Subscription reques	st type information element indicates a
	request to subscribe, the IUT associates the	
	to be notified when the data identified by the	request is modified and sets the Result-
	Code to DIAMETER_SUCCESS in the Sh-S	ubs-Notify response.
Test purpose:	Ensure that the IUT	
	on receipt of an SN-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	
	containing an Auth-Session-State AVP	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Realm AVP	
	containing a User-Identity AVP	
	containing a Subs-Req-Type AVP	
	indicating Subscribe (0)	
	sends an SN-Answer	
	containing a Session-ID AVP	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	
	containing a Vendor-Specific-Applica	tion-Id AVP
	containing an Auth-Session-State AV	P
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP.	
Comments:		

TP_SH_HSS_SN_10	Standards Reference:	PICS item:
	Clause 6.1.3 (item 6)	
Summary:	Verify that the IUT, if the Subscription reques	st type information element indicates a
	request to unsubscribe, removes the associa	ation of the AS Identity with the same list and
	sets the Result-Code to DIAMETER_SUCCI	ESS in the Sh-Subs-Notify response.
Test purpose:	Ensure that the IUT	
	on receipt of an SN-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	tion-Id AVP
	containing an Auth-Session-State AV	P .
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Realm AVP	
	containing a User-Identity AVP	
	containing a Subs-Req-Type AVP	
	indicating Unsubscribe (1)	
	sends an SN-Answer	
	containing a Session-ID AVP	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	
	containing a Vendor-Specific-Applica	
	containing an Auth-Session-State AV	P
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP.	
Comments:		

TP_SH_HSS_SN_11	Standards Reference:	PICS item:
	Clause 6.1.3 (item 7)	A.4/5
Summary:	Verify that the IUT supports the Notif-Eff feature and if multiple Data-Reference AVPs	
	occur in the Sh-SubsNotif Request, each Data-Reference is treated as a request to	
	establish a separate notification request. When multiple notification requests are	
	requested, and all of them succeed, the IUT	
	DIAMETER_SUCCESS in the Sh-Subs-Noti	fy response.
Test purpose:	Ensure that the IUT	
	on receipt of an SN-Request	
	containing a Data-Reference AVP	
	indicating RepositoryData (0)	
	containing a Data-Reference AVP	
	indicating IMSPublicIdentity (10)	
	sends a PN-Request	
	containing an User-Data AVP	
	containing Sh-Data element	
	containing RepositoryData element containing ServiceIndication element	
	containing Service indication element containing SequenceNumber element	
	on receipt of a PN-Response	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	
	sends a PN-Request	
	containing an User-Data AVP	
	containing Sh-Data element	
	containing tPublicIdentity elem	nent
	on receipt of a PN-Response	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	
	sends an SN-Answer	
	containing a Session-ID AVP	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	
	containing a Vendor-Specific-Applica	
	containing an Auth-Session-State AV	۲
	containing an Origin-Host AVP	
Commission	containing an Origin-Realm AVP.	
Comments:		

Verify that the IUT supports the Notif-Eff feature and if multiple Data-Reference AVPs occur in the Sh-SubsNotif Request, each Data-Reference is treated as a request to establish a separate notification request. When multiple notification requests are requested, and at least one of them is not succeed, the IUT sets the relevant Diameter error indication and comes back to the situation regarding to subscriptions as before the reception of the Sh-Subs-Notif Request Test purpose: Ensure that the IUT on receipt of an SN-Request	TP_SH_HSS_SN_12	Standards Reference:	PICS item:
occur in the Sh-SubsNotif Request, each Data-Reference is treated as a request to establish a separate notification request. When multiple notification requests are requested, and at least one of them is not succeed, the IUT sets the relevant Diameter error indication and comes back to the situation regarding to subscriptions as before the reception of the Sh-Subs-Notif Request Test purpose: Ensure that the IUT on receipt of an SN-Request containing a Data-Reference AVP indicating RepositoryData (0) containing a Data-Reference AVP indicating IMSPublicIdentity (10) sends a PN-Request containing an User-Data AVP containing Sh-Data element containing ServiceIndication element containing ServiceIndication element containing SeviceIndication element on receipt of a PN-Response containing a Result-Code AVP indicating DIAMETER_SUCCESS sends a PN-Request containing an User-Data AVP containing an User-Data AVP containing 3h-Data element containing 1PublicIdentity element on receipt of a PN-Response containing 1PublicIdentity element on receipt of a PN-Response containing an Experimental-Result AVP indicating DIAMETER_USER_DATA_NOT_AVAILABLE sends an SN-Answer containing an Experimental-Result AVP indicating appropriate result code containing an Auth-Session-State AVP containing an Origin-Host AVP	Cummon.	1	
establish a separate notification request. When multiple notification requests are requested, and at least one of them is not succeed, the IUT sets the relevant Diameter error indication and comes back to the situation regarding to subscriptions as before the reception of the Sh-Subs-Notif Request Test purpose: Ensure that the IUT on receipt of an SN-Request containing a Data-Reference AVP indicating RepositoryData (0) containing a Data-Reference AVP indicating IMSPublicIdentity (10) sends a PN-Request containing serviceIndication element containing SFn-Data element containing ServiceIndication element containing SequenceNumber element on receipt of a PN-Response containing an Essult-Code AVP indicating DIAMETER_SUCCESS sends a PN-Request containing an User-Data AVP containing 3h-Data element containing an User-Data AVP containing 3h-Data element containing an Esperimental-Result AVP indicating DIAMETER_USER_DATA_NOT_AVAILABLE sends an SN-Answer containing an Experimental-Result AVP indicating appropriate result code containing an Experimental-Result AVP indicating appropriate result code containing an Experimental-Result AVP indicating appropriate result code containing an Auth-Session-State AVP containing an Origin-Host AVP	Summary:		
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containing an Auth-Session-State AVP containing an Origin-Host AVP			tion_ld A\/P
containing an Origin-Host AVP			
			I
Containing an Origin Real Tree .			
Comments:	Comments:	containing an origin realin Avi .	

TP_SH_HSS_SN_13	Standards Reference:	PICS item:	
	Clause 6.1.3 (item 8)	A.4/5	
Summary:	Verify that the IUT supports the Notif-Eff feature and if multiple Service-Indication AVPs		
	occur in the Sh-SubsNotif Request, each Service-Indication is treated as a request to		
	establish a separate notification request for change of Transparent data. When multiple		
	notification requests are requested, and all of them succeed, the IUT sets the Result-		
	Code to DIAMETER_SUCCESS in the Sh-Subs-Notify response.		
Test purpose:	Ensure that the IUT		
		on receipt of an SN-Request	
	containing a Service-Indication AVP		
	indicating first service		
	containing a Service-Indication AVP		
	indicating second service		
	sends a PN-Request		
	containing an User-Data AVP		
	containing Sh-Data element		
	containing RepositoryData ele		
	containing ServiceIndication		
	containing SequenceNumber element		
	containing ServiceData element		
	indicating data of first service		
	on receipt of a PN-Response		
	containing a Result-Code AVP		
	indicating DIAMETER_SUCCESS		
	sends a PN-Request		
	containing an User-Data AVP		
	containing Sh-Data element		
	containing RepositoryData ele		
	containing ServiceIndication		
	containing SequenceNumb		
	containing ServiceData ele		
	indicating data of secon	id Service	
	on receipt of a PN-Response containing a Result-Code AVP		
	indicating DIAMETER_SUCCESS	•	
	sends an SN-Answer)	
	containing a Session-ID AVP		
	containing a Session-ID AVI		
	indicating DIAMETER_SUCCESS		
	containing a Vendor-Specific-Applica		
	containing an Auth-Session-State AV		
	containing an Origin-Host AVP		
	containing an Origin-Realm AVP.		
Comments:	<u> </u>		

5.2.2.1.6 Push Notification

TP_SH_HSS_PN_01	Standards Reference:	PICS item:	
	Clause 6.1.4 and		
	Table 6.1.4.1		
Summary:	Verify that the IUT sends a PN-Request to indicate a Notification procedure.		
Test purpose:	Ensure that the IUT		
-	to indicate a Notification procedure		
	sends a PN-Request		
	containing a Session-ID AVP		
	containing a Vendor-Specific-Application-Id AVP		
	containing an Auth-Session-State AVP		
	containing an Origin-Host AVP		
	containing an Origin-Realm AVP		
	containing a Destination-Realm AVP		
	containing a User-Identity AVP		
	containing a User-Data AVP.		
Comments:			

TP_SH_HSS_PN_02	Standards Reference:	PICS item:
	Clause 6.1.4.1 paragraph 1 and	
	Table 6.1.4.1	
Summary:	Verify that the IUT to update repository data	
	element User-Data containing the Service-Ir	ndication and Sequence Number.
Test purpose:	Ensure that the IUT	
	on receipt of an SN-Request	
	containing a Data-Reference AVP	
	indicating RepositoryData (0)	
	sends a PN-Request	
	containing an User-Data AVP	
	containing Sh-Data element	
	containing RepositoryData ele	ement
	containing ServiceIndication	
	containing SequenceNum	ber element.
Comments:		

5.2.2.2 AS and OSA SCS Role

5.2.2.2.1 Test selection

The IUT takes the role of the AS; PICS A.2/1 or of the OSA SCS; PICS A.2/2 and the applicable test configuration is CF_1Sh or $CF_1Sh1Isc$.

5.2.2.2 Message Syntax

TP_SH_AS_MS_01	Standards Reference:	PICS item:	
	Clause 6 paragraph 2		
Summary:	Verify that the IUT sends the appropriate Result-Code AVP when a mandatory		
	Information Element is absent.		
Test purpose:	Ensure that the IUT		
	on receipt of a PN-Request		
	containing a Session-ID AVP		
	containing a Vendor-Specific-Applica		
	containing an Auth-Session-State AVP		
	containing an Origin-Host AVP		
	containing an Origin-Realm AVP		
	containing a Destination-Host AVP		
	containing a Destination-Realm AVP		
	not containing a User-Identity AVP		
	containing a User-Data AVP		
	sends a PN-Answer		
	containing a Session-ID AVP		
	containing a Result-Code AVP	A) (D)	
	indicating DIAMETER_MISSING_AVP		
		containing a Vendor-Specific-Application-Id AVP	
	containing an Auth-Session-State AVP		
	containing an Origin-Host AVP		
	containing an Origin-Realm AVP		
	containing a Failed AVP		
0	indicating missing Information Ele	ment.	
Comments:			

5.2.2.2.3 User Data

TP_SH_AS_UD_01	Standards Reference:	PICS item:
	Clause 6.1.1 and	
	Table 6.1.1.1	
Summary:	Verify that the IUT sends a UD-Request with	user data for a specified user.
Test purpose:	Ensure that the IUT	
	to indicate a user data handling procedure	
	sends a UD-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Application-Id AVP	
	containing an Auth-Session-State AVP	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Realm AVP	
	containing a User-Identity AVP	
	containing a Data-Reference AVP.	
Comments:		

TP_SH_AS_UD_02	Standards Reference:	PICS item:
	Clause 6.1.1.1 paragraph 3	
Summary:	Verify that the IUT to indicate repository data	a sends a UD-Request with a Service-
	Indication AVP.	
Test purpose:	Ensure that the IUT	
	to indicate repository data within user da	ata handling procedure
	sends a UD-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Application-Id AVP	
	containing an Auth-Session-State AVP	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Realm AVP	
	containing a User-Identity AVP	
	containing a Data-Reference AVP	
	indicating RepositoryData (0)	
	containing a Service-Indication AVP.	
Comments:		

TP_SH_AS_UD_03	Standards Reference:	PICS item:	
	Clause 6.1.1.1 paragraph3		
Summary:	Verify that the IUT to indicate initial filter crite	eria sends a UD-Request with a Server-	
	Name AVP with SIP URL.		
Test purpose:	Ensure that the IUT		
	to indicate initial filter criteria within user	data handling procedure	
	sends a UD-Request		
	containing a Session-ID AVP		
	containing a Vendor-Specific-Application-Id AVP		
	containing an Auth-Session-State AVP		
	containing an Origin-Host AVP		
	containing an Origin-Realm AVP		
	containing a Destination-Realm AVP		
	containing a User-Identity AVP		
	containing a Data-Reference AVP		
	indicating InitialFilterCriteria (13)		
	containing a Server-Name AVP		
	indicating SIP URL of the IUT.		
Comments:			

TP_SH_AS_UD_04	Standards Reference:	PICS item:
	Clause 6.1.1.1 paragraph3	
Summary:	Verify that the IUT to indicate DSAI sends a	UD-Request with a DSAI-Tag AVP.
Test purpose:	Ensure that the IUT	
	to indicate DSAI within user data handling procedure	
	sends a UD-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Application-Id AVP	
	containing an Auth-Session-State AVP	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Realm AVP	
	containing a User-Identity AVP	
	containing a Data-Reference AVP	
	indicating DSAI (19)	
	containing a DSAI-Tag AVP.	
Comments:		

5.2.2.2.4 Profile Update

TP_SH_AS_PU_01	Standards Reference:	PICS item:
	Clause 6.1.2 and	
	Table 6.1.2.1	
Summary:	Verify that the IUT sends a PU-Request to u	pdate transparent data.
Test purpose:	Ensure that the IUT	
	to indicate a user data update procedure	e
	sends a PU-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Application-Id AVP	
	containing an Auth-Session-State AVP	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Realm AVP	
	containing a User-Identity AVP	
	containing a Data-Reference AVP	
	containing a User-Data AVP.	
Comments:		·

5.2.2.5 Subscription to Notification

TP_SH_AS_SN_01	Standards Reference:	PICS item:	
	Clause 6.1.3 and		
	Table 6.1.3.1		
Summary:	Verify that the IUT sends a SN-Request to se	ubscribe to Notification.	
Test purpose:	Ensure that the IUT		
	to indicate to subscribe to Notification		
	sends an SN-Request		
	containing a Session-ID AVP		
	containing a Vendor-Specific-Application-Id AVP		
	containing an Auth-Session-State AVP		
	containing an Origin-Host AVP		
	containing an Origin-Realm AVP		
	containing a Destination-Realm AVP		
	containing a User-Identity AVP		
	containing a Subs-Req-Type AVP		
	containing a Data-Reference AVP.		
Comments:			

5.2.2.2.6 Push Notification

TP_SH_AS_PN_01	Standards Reference:	PICS item:
	Clause 6.1.4 and	
	Table 6.1.4.1 and Table 6.1.4.2	
Summary:	Verify that the IUT processes a PN-Request	and sends the corresponding PN-Answer.
Test purpose:	Ensure that the IUT	
	on receipt of a PN-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Application-Id AVP	
	containing an Auth-Session-State AVP	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Realm AVP	
	containing a User-Identity AVP	
	containing a User-Data AVP	
	sends a PN-Answer	
	containing a Session-ID AVP	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	
	containing a Vendor-Specific-Applica	
	containing an Auth-Session-State AVP	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP.	
Comments:		

5.2.3 Dh interface

5.2.3.1 SLF Role

5.2.3.1.1 Test selection

The IUT takes the role of the SLF; PICS A.2/4 and the applicable test configuration is CF_1Dh.

5.2.3.1.2 User Data

TP_DH_SLF_UD_01	Standards Reference:	PICS item:
	Clause 6.1.1 and Tables 6.1.1.1 and	
	6.1.1.2 and	
	ETSI TS 129 329 [2],	
	clauses 6.1.1 and 6.1.2	
Summary:	Verify that the IUT processes a UD-Request	and sends the corresponding UD-Answer.
Test purpose:	Ensure that the IUT	
	on receipt of a UD-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	
	containing an Auth-Session-State AVP	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Realm AVP	
	containing a User-Identity AVP	
	containing a Data-Reference AVP	
	sends a UD-Answer	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Application-Id AVP	
	containing an Auth-Session-State AVP	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing an Redirect-Host AVP	
	indicating the HSS identity to be u	
	not containing an Experimental-Resu	III AVP
	containing a Result-Code AVP	T INDIOATION (2000)
	indicating DIAMETER_REDIREC	I_INDICATION (3006).
Comments:		

5.2.3.1.3 Profile Update

TP_DH_SLF_PU_01	Standards Reference:	PICS item:
	Clause 6.1.2 and Tables 6.1.2.1 and	
	6.1.2.2 and	
	ETSI TS 129 329 [2],	
	clauses 6.1.3 and 6.1.4	
Summary:	Verify that the IUT processes a PU-Request and sends the corresponding PU-Answer.	
Test purpose:	Ensure that the IUT	
	on receipt of a PU-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	
	containing an Auth-Session-State AVP	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Realm AVP	
	containing a User-Identity AVP	
	containing a Data-Reference AVP	
	containing a User-Data AVP	
	sends a PU-Answer	
	containing a Session-ID AVP	tion LLAYD
	containing a Vendor-Specific-Applica	
	containing an Auth-Session-State AVP	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing an Redirect-Host AVP	lood
	indicating the HSS identity to be unot containing an Experimental-Resu	
	containing an experimental-Rest	AIL (AVI
	indicating DIAMETER_REDIREC	T INDICATION (3006)
Comments:	maidating DIAMETER_REDIREC	1_14210/111014 (0000).

5.2.3.1.4 Subscription to Notification

TP_DH_SLF_SN_01	Standards Reference:	PICS item:
	Clause 6.1.3 and Tables 6.1.3.1 and	
	6.1.3.2 and	
	ETSI TS 129 329 [2],	
	clauses 6.1.5 and 6.1.6	
Summary:	Verify that the IUT processes an SN-Reques	st and sends the corresponding SN-Answer.
Test purpose:	Ensure that the IUT	
	on receipt of a SN-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Application-Id AVP	
	containing an Auth-Session-State AVP	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Realm AVP	
	containing a User-Identity AVP	
	containing a Subs-Req-Type AVP	
	containing a Data-Reference AVP	
	sends a SN-Answer	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Application-Id AVP	
	containing an Auth-Session-State AVP	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing an Redirect-Host AVP	
	indicating the HSS identity to be u	
	not containing an Experimental-Resu	IIT AVP
	containing a Result-Code AVP	T INDICATION (2000)
	indicating DIAMETER_REDIREC	I_INDICATION (3006).
Comments:		

5.2.3.2 AS and OSA SCS Role

5.2.3.2.1 Test selection

The IUT takes the role of the AS; PICS A.2/1 or of the OSA SCS; PICS A.2/2. The applicable test configuration is CF_1Dh1Sh or $CF_1Dh1Sh1Isc$. The AS or OSA SCS shall be configured with the address/name of the SLF.

5.2.3.2.2 User Data

TP_DH_AS_UD_01	Standards Reference:	PICS item:
	Table 6.1.1.1 and	
	ETSI TS 129 329 [2],	
	clause 6.1.1	
Summary:	Verify that the IUT for user data handling procedure sends a UD-Request to the SLF and	
	after reception of a UD-Answer forwards the	UD-Request to the HSS.
Test purpose:	Ensure that the IUT	
	to indicate a user data handling procedure	
	sends a UD-Request to the SLF	
	on receipt of a UD-Answer from the SLF	
	containing a Redirect-Host AVP	
	indicating the HSS identity to be used	
	not containing an Experimental-Result AVP	
	containing a Result-Code AVP	
	indicating DIAMETER_REDIRECT_INDICATION (3006)	
	sends a UD-Request to the HSS	
	containing a Destination-Host AVP	
	containing a Destination-Realm AVP	
Comments:		

5.2.3.2.3 Profile Update

TP DH AS PU 01	Standards Reference:	PICS item:
	Table 6.1.2.1 and	
	ETSI TS 129 329 [2],	
	clause 6.1.3	
Summary:	Verify that the IUT for user data update proc	edure sends a PU-Request to the SLF and
	after reception of a PU-Answer forwards the	PU-Request to the HSS.
Test purpose:	Ensure that the IUT	
	to indicate a user data update procedure	
	sends a PU-Request to the SLF	
	on receipt of a PU-Answer from the SLF	
	containing a Redirect-Host AVP	
	indicating the HSS identity to be used	
	not containing an Experimental-Result AVP	
	containing a Result-Code AVP	
	indicating DIAMETER_REDIRECT_INDICATION (3006)	
	sends a PU-Request to the HSS	
	containing a Destination-Host AVP	
	containing a Destination-Realm AVP.	
Comments:		

5.2.3.2.4 Subscription to Notification

TP_DH_AS_SN_01	Standards Reference:	PICS item:
	Table 6.1.3 and	
	ETSI TS 129 329 [2],	
	clause 6.1.5	
Summary:	Verify that the IUT for user data update procedure sends an SN-Request to the SLF and	
	after reception of an SN-Answer forwards th	e SN-Request to the HSS.
Test purpose:	Ensure that the IUT	
	to indicate a subscription to notification procedure	
	sends a SN-Request to the SLF	
	on receipt of a SN-Answer from the SLF	
	containing a Redirect-Host AVP	
	indicating the HSS identity to be used	
	not containing an Experimental-Result AVP	
	containing a Result-Code AVP	
	indicating DIAMETER_REDIRECT_INDICATION (3006)	
	sends a SN-Request to the HSS	
	containing a Destination-Host AVP	
	containing a Destination-Realm AVP	
Comments:		

History

Document history		
V1.1.1	April 2019	Publication