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Core Network and Interoperability Testing (INT); Diameter Conformance testing for Cx and Dx interfaces; (3GPP Release 10);

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

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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 covering the test specifications for the Diameter protocol on the Cx and Dx interfaces, as identified below:

- Part 1: "Protocol Implementation Conformance Statement (PICS)";
- Part 2: "Test Suite Structure (TSS) and Test Purposes (TP)";
- Part 3: "Abstract Test Suite (ATS) and Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification".

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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 Cx and Dx interfaces as specified in ETSI TS 129 228 [1] and ETSI TS 129 229 [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 reference 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 129 228 (V10.8.0): "Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); LTE; IP Multimedia (IM) Subsystem Cx and Dx Interfaces; Signalling flows and message contents (3GPP TS 29.228 version 10.8.0 Release 10)".
[2]	ETSI TS 129 229 (V10.5.0): "Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); LTE; Cx and Dx interfaces based on the Diameter protocol; Protocol details (3GPP TS 29.229 version 10.5.0 Release 10)".
[3]	ETSI TS 103 289-1: "Core Network and Interoperability Testing (INT); Diameter Conformance testing for Cx and Dx interfaces; (3GPP Release 10); 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 reference document (including any amendments) applies.

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

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

[i.1] IETF RFC 2617: "HTTP Authentication: Basic and Digest Access Authentication".

- [i.2] ETSI TS 133 203: "Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); LTE; 3G security; Access security for IP-based services (3GPP TS 33.203)".
- [i.3] IETF RFC 4005: "Diameter Network Access Server Application".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in ETSI TS 129 228 [1], ETSI TS 129 229 [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 Abbreviations

For the purposes of the present document, the abbreviations given in ETSI TS 129 228 [1], ETSI TS 129 229 [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: Cx an Dx and SIP interface: Gm.

This clause introduces the test configurations that have been used for the definition of test purposes. Depending on the specific configuration the test system (TS) simulates the behaviour of one or more CSCFs, HSS or SLF communicating with the system under test (SUT).

NOTE: In a real operating network the different Diameter nodes would not connect directly to each other. The commection 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 atransparent message handler for conformance testing purposes.

4.2 Test configurations using Cx interface

The Cx interface is located between a CSCF and the HSS.

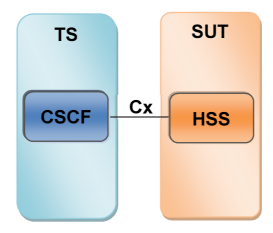


Figure 1: Test configuration CF_1Cx

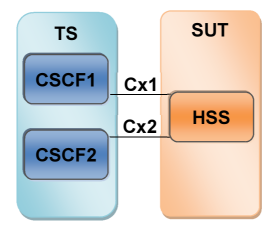


Figure 2: Test configuration CF_2Cx

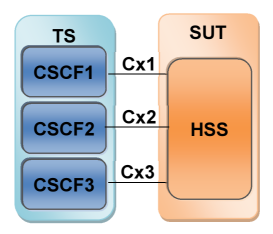


Figure 3: Test configuration CF_3Cx

NOTE 1: Within Figure 3 CSCF represents one I-CSCF and two S-CSCF components. Cx interface(DIAMETER protocol) is located between an HSS and I-CSCF or between an HSS and S-CSCF.

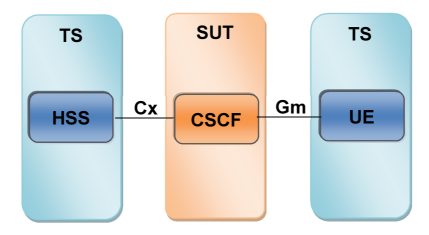


Figure 4: Test configuration CF_1Cx1Gm

NOTE 2: Within Figure 4 CSCF represents P-CSCF, I-CSCF and S-CSCF components. Gm interface(SIP protocol) is located between a UE and P-CSCF. Cx interface(DIAMETER protocol) is located between an HSS and I-CSCF or between an HSS and S-CSCF.

4.3 Test configurations using the Dx interface

The Dx interface is located between a CSCF and the SLF.

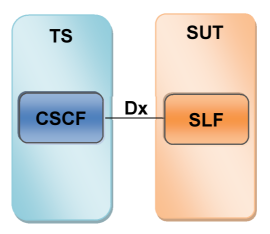


Figure 5: Test configuration CF_1Dx

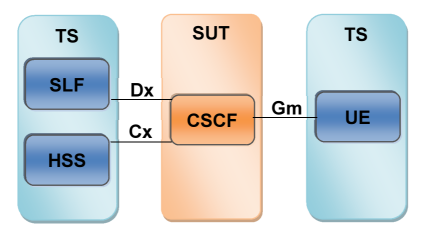


Figure 6: Test configuration CF_1Dx1Cx1Gm

NOTE: Within Figure 5 CSCF represents P-CSCF, I-CSCF and S-CSCF components. Gm interface(SIP protocol) is located between a UE and P-CSCF. Cx interface(DIAMETER protocol) is located between an HSS and I-CSCF or between an HSS and S-CSCF. Dx interface(DIAMETER protocol) is located between an SLF and I-CSCF or between an SLF and S-CSCF.

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 001, within each group. Groups are organized according to the TSS.

Table 1: TP identifier naming convention scheme

Identifier: <tp>_<interface>_<iut>_<scope>_<nn></nn></scope></iut></interface></tp>					
<tp></tp>	=	Test Purpose:	fixed to	fixed to "TP"	
<interface></interface>	=	Interface:	CX or E	ox	
<iut></iut>	=	type of IUT:	HSS, S	SLF or CSCF	
<scope></scope>	=	group	MS	Message syntax	
			UA	User Authorization commands	
			SA	Server Assignment commands	
			RT	Registration Termination commands	
			LI	Location Information commands	
			PP	Push Profile commands	
			MA	Multimedia authentication commands	
			ER	Error Handling	
<nn> =</nn>	se	equential number	(01 to 9	99)	

5.1.2 Test strategy

As the base standards ETSI TS 129 228 [1] and ETSI TS 129 229 [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 103 289-1 [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. This Table 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 1	
	<clause 129="" 228="" [1]="" base="" etsi="" in="" number="" ts=""> <pics reference=""></pics></clause>	clause 5.2.1.1.2 (see note 4) A.2/3	
Summary	Short free text description of the test objective	Verify that the IUT processes all mandatory AVPs in a UL-Request received due to IP-CAN session establishment.	
Initial condition (optional)	Free text description of the condition that the IUT has reached before e the test purpose applies.	The IUT has received AF provisions information about the AF signalling flows between UE and AF.	
(optional)	Short name of test configuration related to the clause 4 of the present document	CF_1Cx1Gm	
Start point	Ensure that the IUT in the <state> see RFC 3588 [7] clause 5.6 and/or further actions before e stimulus if the action is sending/receiving see below for message structure</state>	Open state having sent an AA-Request	
Stimulus	<trigger>, see below for message structure or <goal></goal></trigger>	on receipt of a CapabilitieS-Exchange-Request (see note 2) to require PCC supervision	
Reaction	<action>. if the action is sending see below for message structure <next action="">, etc.</next></action>	sends, saves, does, etc.	
Message structure	<pre><message type=""> a) containing a(n) <avp name=""> AVP b) indicating <coding field="" of="" the=""> and back to a) or b) (see note 3)</coding></avp></message></pre>	CapabilitieS-Exchange-Answer, etc. (see note 2) Vendor-Id, etc.	
	in italics will not appear in TPs and text between <> is filled in for each TP and may differ from one of the next.		
NOTE 2: All m This ETS	nessages are considered as "valid and compatible" unless otherwise specified in the test purpose. includes the presence of all mandatory AVPs as specified in RFC 3588 [7] and in ITS 129 229 [2].		
AVP send	aVP can be embedded into another AVP. This is expressed by indentations, e.g. if Message1 contains and AVP2 where AVP1 has AVP3 embedded this will be expressed like this: ds/receives Message 1 containing AVP1 containing AVP1 indicating AVP3 indicating containing AVP2 indicating		
a)	Edition to the clause number there could be specified also follow Paragraph symbol ¶ can appear after clause number to make r consists of one or more sentences and paragraph ends with ne Syntax like "item X-Y-Z" could be also part of reference and	reference more precise. A paragraph ewline.	

5.2 Test Purposes

5.2.0 PICS references

All PICS items referred to in this clause are as specified in ETSITS 103 289-1 [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.

specifies item number and Y and Z are standing to represent number of dashed line. (ex. "item 3-4-1" points to the item 3 and 4th dashed line and 1st dashed line present within previously mentioned 4th dashed line) Above syntax can be present within parathesis or separated with / symbol.

5.2.1 Cx Interface

5.2.1.1 HSS Role

5.2.1.1.0 Test Selection

IUT takes the role of the HSS; PICS A.2/1 and applicable test configuration is CF_2Cx if not specified differently in the TP

HSS shall be properly provisioned for all specified tests.

5.2.1.1.1 Message Syntax

TP_CX_HSS_MS_01	Standards Reference:	PICS item:	
	Clause 6 ¶ 2		
Summary:	Verify that the IUT sends the appropriate Result-Code AVP when a mandatory AVP is		
	absent.		
Configuartion:	CF_1Cx		
Test purpose:	Ensure that the IUT		
	on receipt of a UA-Request		
	containing a Session-ID AVP		
	containing a Public-Identity AVP		
	indicating the public user identity		
	not containing a Visited-Network-Identifier AVP		
	containing a User-Authorization-Type AVP		
	indicating REGISTRATION		
	containing a User-Name AVP		
	indicating the private user identity		
	containing a Destination-Host AVP		
	containing a Destination-Realm AVP		
	containing a UAR-Flags AVP		
	with IMS-Emergency-Registration bit not set		
	sends a UA-Answer		
	containing a Result-Code AVP		
	indicating DIAMETER_MISSING_	AVP	
	containing a Failed AVP		
	indicating missing Visited-Network-Identifier AVP		
Comments:			

TP_CX_HSS_MS_02	Standards Reference:	PICS item:	
	Clause 6 ¶ 2		
Summary:	Verify that the IUT sends the appropriate Result-Code AVP when a mandatory AVP is		
	absent.		
Configuartion:	CF_1Cx		
Test purpose:	Ensure that the IUT		
	on receipt of a UA-Request		
	containing a Session-ID AVP		
	not containing a Public-Identity AVP		
	containing a Visited-Network-Identifie	er AVP	
	indicating the domain name of the visited network		
	containing a User-Authorization-Type AVP		
	indicating REGISTRATION		
	containing a User-Name AVP		
	indicating the private user identity		
	containing a Destination-Host AVP		
	containing a Destination-Realm AVP		
	containing a UAR-Flags AVP		
	with IMS-Emergency-Registration bit not set		
	sends a UA-Answer		
	containing a Result-Code AVP		
	indicating DIAMETER_MISSING_	_AVP	
	containing a Failed AVP		
	indicating missing Public-Identity AVP		
Comments:			

5.2.1.1.2 User Authorization

In the test purposes below, an HSS properly provisioned means:

- Some users profile with barred Public User Identity are defined.
- Some users profile with barred Public User Identity and not allowed to roam are defined.
- Some users profile with barred Public User Identity and not allowed to register are defined.
- Some users profile with not barred Public User Identity are defined.

In addition, an Initial registration involves that there is no previously assigned S-CSCF for this user (first registration).

TP_CX_HSS_UA_01	Standards Reference:	PICS item:		
1F_CX_1133_0A_01	Clause 6.1.1 and Tables 6.1.1.1 and	rioo item.		
	6.1.1.2 and ETSI TS 129 229 [2], clauses			
	6.1.1 and 6.1.2			
Summary:		II mandatory AVPs in a UA-Request received		
J	due to an UE initial registration.			
Configuartion:	CF_1Cx			
Test purpose:	Ensure that the IUT			
	on receipt of a UA-Request			
	containing a Session-ID AVP			
	containing a Vendor-Specific-Applica	tion-Id AVP		
	containing an Auth-Session-State AV	P		
	indicating NO_STATE_MAINTAIN	NED		
	containing an Origin-Host AVP			
	containing an Origin-Realm AVP			
	containing a Public-Identity AVP			
	indicating the public user identity to be registered			
	containing a Visited-Network-Identifier AVP			
	indicating the domain name of the visited network			
	containing a User-Authorization-Type AVP			
	indicating REGISTRATION			
	containing a User-Name AVP			
	indicating the private user identity	,		
	containing a Destination-Host AVP			
	containing a Destination-Realm AVP			
	containing a UAR-Flags AVP			
	with IMS-Emergency-Registration bit not set			
	sends a UA-Answer			
	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			
	not containing a Result-Code AVP			
	containing an Experimental-Result A	VP		
	containing an Experimental-Resu			
	indicating DIAMETER_FIRST_REGISTRATION.			
Comments:	IMS UE Action: Initial registration			
	The I-CSCF does not request for S-CSCF capabilities			

TP_CX_HSS_UA_02	Standards Reference:	PICS item:	
	Clause 6.1.1.1 items 1, 2, 4 (1st dash),		
	5 (2 nd dash), 6 (1 st dash) and		
	Tables 6.1.1.1 and 6.1.1.2		
Summary:	Verify that the IUT when the User-Authorizat		
	absent within UA-Request then the IUT retui		
	capabilities and the appropriate experimenta		
Initial condition:	 Private and Public User Identity exi 		
	 Public User Identity matches a disti 		
	- Public User Identity received in Rec	quest is associated to Private User Identity in	
	- Public User Identity received in Rec	quest is not barred	
		and Public User Identity is allowed to roam in	
	the visited network and authorized		
	- Public User Identity is registered	to regioter	
Test purpose:	Ensure that the IUT		
	on receipt of a UA-Request		
	containing a Public-Identity AVP		
	indicating the public user identity which is already registered		
	containing a User-Name AVP		
	indicating a known private user identity		
	not containing a User-Authorization-Type AVP		
	sends a UA-Answer		
	not containing a Result-Code AVP		
	containing an Experimental-Result A		
	containing an Experimental-Result-Code AVP		
	indicating DIAMETER_SUBSEQUENT_REGISTRATION		
	containing a Server-Name AVP		
	indicating the name of the assigned S-CSCF		
Comments:	not containing a Server-Capabilities AVP		
Comments:	IMS UE Action: Registration (Already Registered - see [1] A4.1) The LCSCE does not request for S.CSCE conceptition		
	The I-CSCF does not request for S-CSCF ca	apabililles	

TP_CX_HSS_UA_03	Standards Reference:	PICS item:	
	Clause 6.1.1.1 items 4 (1 st dash), 5 (2 nd	1.00	
	dash), 6 (1 st dash), and Tables 6.1.1.1		
	and 6.1.1.2		
Summary:	Verify that the IUT when the User-Authorizat		
	absent within UA-Request then the IUT retui		
	capabilities and the appropriate experimenta	al result in the UA-Answer.	
Initial condition:	 Private and Public User Identity exi 		
	 Public User Identity matches a disti 		
	- Public User Identity received in Rec	quest is associated to Private User Identity in	
	- Public User Identity received in Rec	quest is not barred	
	 User-Authorization-Type is set to R 	EGISTRATION and Public User Identity is	
	allowed to roam in the visited netwo		
	- Public User Identity is registered		
Test purpose:	Ensure that the IUT		
	on receipt of a UA-Request		
	containing a Public-Identity AVP		
	indicating the public user identity which is already registered		
	containing a User-Name AVP		
	indicating a known private user identity		
	containing a User-Authentication-Type AVP		
	indicating REGISTRATION,		
	sends a UA-Answer		
	not containing a Result-Code AVP		
	containing an Experimental-Result AVP		
	containing an Experimental-Result-Code AVP		
	indicating DIAMETER_SUBSEQUENT_REGISTRATION		
	containing a Server-Name AVP		
	indicating the name of the assigned S-CSCF not containing a Server-Capabilities AVP		
Comments:	IMS UE Action: Registration (Already Registered- see [1] A4.1)		
Johnnents.	The I-CSCF does not request for S-CSCF capabilities		
	The Food does not request for 5-0001 of	араршись	

TP_CX_HSS_UA_04	Standards Reference:	PICS item:	
	Clauses 6.1.1.1 items 4 (1st dash),		
	5 (4 th dash), 6 (1 st dash) and		
	Tables 6.1.1.1 and 6.1.1.2		
Summary:	Verify that the IUT when the User-Authorizat	tion-Type is equal to DE-REGISTRATION	
	within UA-Request then the IUT returns the		
	capabilities and the appropriate experimenta	Il result in the UA-Answer.	
Initial condition:	 Private and Public User Identity exi 		
	 Public User Identity matches a disti 		
	 Public User Identity received in Rec 	quest is associated to Private User Identity in	
	IUT		
	 Public User Identity received in Rec 		
	 User-Authorization-Type set to DE- 	REGISTRATION	
	- Public User Identity is registered		
Test purpose:	Ensure that the IUT		
	on receipt of a UA-Request		
	containing a Public-Identity AVP		
	indicating the public user identity which is already registered		
	containing a User-Name AVP		
	indicating a known private user identity		
	containing a User-Authentication-Type AVP		
	indicating DE-REGISTRATION,		
	sends a UA-Answer		
	containing a Result-Code AVP		
	indicating DIAMETER_SUCCESS		
	containing a Server-Name AVP		
	indicating the name of the assigned S-CSCF		
	not containing a Server-Capabilities AVP		
Comments:	IMS UE Action: Registration (Already Registered - see [1] A4.1)		
	The I-CSCF does not request for S-CSCF capabilities		

TP_CX_HSS_UA_05	Standards Reference: Clause 6.1.1.1 items4 (1 st dash), 5 (3 rd dash), 6 (9 th dash) and	PICS item:	
	Tables 6.1.1.1 and 6.1.1.2		
Summary:	Verify that the IUT when IMS-Emergency Registration is set and User-Authorization- Type is equal to REGISTRATION or is absent within UA-Request then the IUT does not return any S-CSCF name but does return an experimental result code in the UA-Answer.		
Initial condition:	 Private and Public User Identity exist in IUT Public User Identity matches a distinct Public User Identity in IUT Public User Identity received in Request is associated to Private User Identity in IUT Public User Identity received in Request is barred and it is an IMS Emergency Registration User-Authorization-Type is absent Public User Identity is not registered yet 		
Configuartion:	CF_1Cx		
Test purpose:	Ensure that the IUT on receipt of a UA-Request containing a Public-Identity AVP indicating the public user identity to be registered containing a User-Name AVP indicating the associated private user identity containing a UAR-Flags AVP with IMS-Emergency-Registration bit set not containing a User-Authorization-Type AVP sends a UA-Answer not containing a Result-Code AVP containing an Experimental-Result AVP containing an Experimental-Result-Code AVP indicating DIAMETER_FIRST_REGISTRATION not containing a Server-Name AVP.		
Comments:	IMS UE Action: Initial Registration The I-CSCF does not request for S-CSCF capabilities		

TP_CX_HSS_UA_06	Standards Reference:	PICS item:	
	Clause 6.1.1.1 items 4 (1st dash),		
	5 (2 nd dash), 6 (1 st dash) and		
_	Tables 6.1.1.1 and 6.1.1.2		
Summary:	Verify that the IUT when IMS-Emergency Re		
		nt within UA-Request then the IUT does not	
		n experimental result code in the UA-Answer.	
Initial condition:	- Private and Public User Identity exi		
	- Public User Identity matches a disti		
		quest is associated to Private User Identity in	
	IUT		
	- Public User Identity received in Rec		
		EGISTRATION and Public User Identity is	
	allowed to roam in the visited netwo	ork and authorized to register	
Test purpose:	- Public User Identity is registered		
rest purpose.	Ensure that the IUT		
	on receipt of a UA-Request containing a Public-Identity AVP		
	indicating a non barred public user identity		
	containing a User-Name AVP	51 Identity	
	indicating the associated private u	user identity	
	containing a User-Authentication-Type AVP		
	indicating REGISTRATION		
	containing a UAR-Flags AVP		
	with IMS-Emergency-Registration bit not set		
	sends a UA-Answer		
	not containing a Result-Code AVP		
	containing an Experimental-Result A		
	containing an Experimental-Resu		
	indicating DIAMETER_SUBSEQUENT_REGISTRATION		
	containing a Server-Name AVP		
	indicating the name of the assigned S-CSCF		
0	not containing a Server-Capabilities AVP		
Comments:	IMS UE Action: Registration (Already registered - see [1] A4.1)		
	The I-CSCF does not request for S-CSCF ca	apabilities	

TP_CX_HSS_UA_07	Standards Reference:	PICS item:
	Clause 6.1.1.1 items 4 (3 rd dash),	
	5 (2 nd dash), 6 (1 st dash) and	
	Tables 6.1.1.1 and 6.1.1.2	
Summary:		c User Identity received in a subsequent UA-
	Request is barred from the establishment of	
	Request with other non barred Public User long to set and User-Authorization-Type is equa	
		capabilities and an appropriate experimental
	result code in the UA-Answer.	capabilities and an appropriate experimental
Initial condition:	Private and Public User Identity exi	st in IUT
	- Public User Identity matches a disti	
		quest is associated to Private User Identity in
	IUT	
		quest is not barred and within IUT there are
	other non-barred Public User Identi	
		and Public User Identity is allowed to roam in
	the visited network and authorized	to register
Tool manners	- Public User Identity is registered Ensure that the IUT	
Test purpose:	on receipt of a UA-Request	
	containing a Public-Identity AVP	
	indicating a non barred public user identity	
	containing a User-Name AVP	i identity
	indicating the associated private u	user identity
	containing a UAR-Flags AVP	
	with IMS-Emergency-Registration bit not set	
	sends a UA-Answer	
	not containing a Result-Code AVP	
	containing an Experimental-Result A	
	containing an Experimental-Resul	
	indicating DIAMETER_SUBSE	EQUENT_REGISTRATION
	containing a Server-Name AVP	- 10,000
	indicating the name of the assigned	
Comments:	not containing a Server-Capabilities AVP	
Comments:	IMS UE Action: Registration (Already register The I-CSCF does not request for S-CSCF cannot be action to the second secon	
	Title 1-050F does not request for 5-050F ca	apaniilies

TP_CX_HSS_UA_08	Standards Reference: Clause 6.1.1.1 items 4 (1 st dash),	PICS item:
	5 (7 th dash) and Tables 6.1.1.1 and	
Summary:	6.1.1.2 Verify that the IUT when IMS-Emergency Re	egistration is set and if User-Authorization-
Summary.		PABILITIES within UA-Request then the IUT
	does not return any S-CSCF name and does	
	UA-Answer.	
Initial condition:	- Private and Public User Identity exi	
	- Public User Identity matches a disti	
	IUT	quest is associated to Private User Identity in
		quest is barred and it is an IMS Emergency
	Registration	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	 User-Authorization-Type is REGIST 	FRATION_AND_CAPABILITIES
_	- Public User Identity is registered	
Test purpose:	Ensure that the IUT	
	on receipt of a UA-Request	
	containing a Public-Identity AVP indicating a public user identity	
	containing a User-Name AVP	
	indicating the associated private user identity	
	containing a User-Authentication-Type AVP	
	indicating REGISTRATION_AND	_CAPABILITIES
	containing a UAR-Flags AVP	his a
	with IMS-Emergency-Registration sends a UA-Answer	DIT SET
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	
	not containing a Server-Name AVP	
Comments:	IMS UE Action: Registration (Already registe	
	The I-CSCF requests for S-CSCF capabilitie	S

TP_CX_HSS_UA_09	Standards Reference: Clause 6.1.1.1 item 5 (6 th dash) and	PICS item:
	Tables 6.1.1.1 and 6.1.1.2	
Summary:	Verify that the IUT checks the User-Authoriz	
	IMS-Emergency Registration is not set and I	
		the IUT does not return S-CSCF name and
Initial condition:	does return the appropriate result code in the	
initial condition:	Private and Public User Identity exiPublic User Identity matches a disti	
		quest is associated to Private User Identity in
	IUT	quoet io accordated to 1 invate cool identity in
	- Public User Identity received in Rec	quest is barred and it is an IMS Emergency
	Registration	
		FRATION_AND_CAPABILITIES and Public
		the visited network and authorized to register
Tool numbers	- Public User Identity is registered	
Test purpose:	Ensure that the IUT on receipt of a UA-Request	
	containing a Public-Identity AVP	
	indicating public user identity	
	containing a User-Name AVP	
	indicating the associated private user identity	
	containing a User-Authentication-Type AVP	
	indicating REGISTRATION_AND	_CAPABILITIES
	containing a UAR-Flags AVP	
	with IMS-Emergency-Registration sends a UA-Answer	bit not set
	containing a Result-Code AVP	
	indicating DIAMETER SUCCESS	
	not containing a Server-Name AVP	
Comments:	IMS UE Action: Registration (Already registe	ered - see [1] A4.1)
	The I-CSCF requests for S-CSCF capabilitie	es .

TP_CX_HSS_UA_10	Standards Reference: Clause 6.1.1.1 items 1, 2, 4 (1st dash),	PICS item:
	5 (4 th dash), 6 (1 st dash) and	
	Tables 6.1.1.1 and 6.1.1.2	
Summary:	Verify that the IUT when the User-Authorizat	tion-Type is equal to DE-REGISTRATION
1	within UA-Request then the IUT returns the	
	capabilities and the appropriate result code i	in the UA-Answer.
Initial condition:	 Private and Public User Identity exi 	st in IUT
	 Public User Identity matches a disti 	
		quest is associated to Private User Identity in
	IUT	
		quest is barred and it is an IMS Emergency
	Registration - User-Authorization-Type set to DE-	PECISTRATION
	- Public User Identity is registered	REGISTRATION
Test purpose:	Ensure that the IUT	
l cot par poor	on receipt of a UA-Request	
	containing a Public-Identity AVP	
	indicating non-barred public user identity	
	allow to roam	
	indicating the public user identity which is already registered	
	containing a User-Name AVP	
	indicating a known private user identity	
	containing a User-Authentication-Type AVP	
	indicating DE-REGISTRATION	
	containing a UAR-Flags AVP	hitaat
	with IMS-Emergency-Registration sends a UA-Answer	i bit set,
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	5
	containing a Server-Name AVP	
	indicating the name of the assigne	ed S-CSCF
	not containing a Server-Capabilities	
Comments:		gistered Public User- see [1] A4.1 and A4.3)
	The I-CSCF does not request for S-CSCF ca	apabilities

TP_CX_HSS_UA_11	Standards Reference:	PICS item:
	Clause 6.1.1.1 items 1, 2, 4 (1st dash),	
	5 (4 th dash), 6- (2 nd dash) and	
	Tables 6.1.1.1 and 6.1.1.2	
Summary:	Verify that the IUT when the User-Authorizat	
	within UA-Request then the IUT returns the	
	capabilities and the appropriate result code i	
Initial condition:	 Private and Public User Identity exi 	
	 Public User Identity matches a disti 	•
	- Public User Identity received in Rec	quest is associated to Private User Identity in
	- Public User Identity received in Rec	quest is not barred
	- User-Authorization-Type set to DE-	
	- Public User Identity is un-registered	
Test purpose:	Ensure that the IUT	-
	on receipt of a UA-Request	
	containing a Public-Identity AVP	
	indicating non-barred public user identity	
	allow to roam	
	indicating the public user identity	which is already registered
	containing a User-Name AVP	
	indicating a known private user identity	
	containing a User-Authentication-Typ	e AVP
	indicating DE-REGISTRATION, sends a UA-Answer	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	
	containing a Server-Name AVP	
	indicating the name of the assigne	ed S-CSCF
	not containing a Server-Capabilities AVP	
Comments:	IMS UE Action: De-Registration (Un-Registe	
	The I-CSCF does not request for S-CSCF ca	apabilities

TP_CX_HSS_UA_12	Standards Reference:	PICS item:
	Clause 6.1.1.1 items 1, 2, 4 (1st dash),	
	5 (2 nd dash), 6 (2 nd dash) and	
0	Tables 6.1.1.1 and 6.1.1.2	tion Time in a more to DE DECICEDATION
Summary:	Verify that the IUT when the User-Authorizat	
	within UA-Request then the IUT returns the capabilities and the appropriate experimenta	
Initial condition:	- Private and Public User Identity exi	
initial condition.	- Public User Identity matches a disti	
		quest is associated to Private User Identity in
	IUT	quest is associated to 1 invate eser identity in
	- Public User Identity received in Rec	guest is not barred
		REGISTRATION and Public User Identity is
	allowed to roam in the visited netwo	
	 Public User Identity is un-registered 	
Test purpose:	Ensure that the IUT	
	on receipt of a UA-Request	
	containing a Public-Identity AVP	
	indicating non-barred public user identity	
	allow to roam	
	indicating the public user identity which is already registered	
	containing a User-Name AVP indicating a known private user identity	
	containing a User-Authentication-Type AVP indicating REGISTRATION,	
	sends a UA-Answer	
	not containing a Result-Code AVP	
	containing an Experimental-Result A'	VP
	containing an Experimental-Resu	It-Code AVP
	indicating DIAMETER_SUBSI	EQUENT_REGISTRATION
	containing a Server-Name AVP	
	indicating the name of the assign	
	not containing a Server-Capabilities	
Comments:	IMS UE Action: Registration (Un-Registered	
	The I-CSCF does not request for S-CSCF ca	apabilities

TP_CX_HSS_UA_13	Standards Reference:	PICS item:
	Clause 6.1.1.1 items 1, 2, 4 (1st dash),	
	5 (4 th dash), 6 (4 th dash) and	
	Tables 6.1.1.1 and 6.1.1.2	
Summary:		-Type is equal to DE-REGISTRATION within
		e S-CSCF name or S-CSCF capabilities and
	does return the appropriate experimental res	
Initial condition:	 Private and Public User Identity exi 	
	 Public User Identity matches a disti 	
	1	quest is associated to Private User Identity in
	IUT	
	- Public User Identity received in Rec	
	- User-Authorization-Type set to DE-	
	- Public User Identity is not registere	d yet.
Configuartion:	CF_1Cx	
Test purpose:	Ensure that the IUT	
	on receipt of a UA-Request	
	containing a Public-Identity AVP	i densite :
	indicating non-barred public user identity allow to roam	
	indicating the public user identity which is already registered	
	containing a User-Name AVP	
	indicating a known private user identity	
	containing a User-Authentication-Type AVP	
	indicating DE-REGISTRATION,	70 700
	sends a UA-Answer	
	not containing a Result-Code AVP	
	containing an Experimental-Result A	VP
	containing an Experimental-Resu	
		R_IDENTITY_NOT_REGISTERED
	not containing a Server-Name AVP	
	not containing a Server-Capabilities	
Comments:	IMS UE Action: De-Registration (not Registe	
	The I-CSCF does not request for S-CSCF ca	apabilities

TP_CX_HSS_UA_14	Standards Reference: Clause 6.1.1.1 items 1, 2, 4 (1 st dash),	PICS item:
	5 (4 th dash), 6 (4 th dash) and Tables 6.1.1.1 and 6.1.1.2	
Commence of the		Type is a gual to DE DECICEDATION within
Summary:	UA-Request and authentication procedure is	Type is equal to DE-REGISTRATION within
	S-CSCF name, no S-CSCF capabilities and	
	Answer.	the appropriate result code in the ext
Initial condition:	Private and Public User Identity exi	st in IUT
	 Public User Identity matches a disti 	
	 Public User Identity received in Rec 	quest is associated to Private User Identity in
	IUT	
	 Public User Identity received in Rec 	
	- User-Authorization-Type set to DE-	
		d yet (first registration is done but not
Configuartion:	second registration with authentical	tion information).
Test purpose:	Ensure that the IUT	
rest purpose.	on receipt of a UA-Request	
	containing a Public-Identity AVP	
	indicating non-barred public user identity	
	allow to roam	
	indicating the public user identity which is already registered	
	containing a User-Name AVP	
	indicating a known private user identity	
	containing a User-Authentication-Typ	e AVP
	indicating DE-REGISTRATION, sends a UA-Answer	
	containing a Result-Code AVP	
	indicating DIAMETER SUCCESS	5
	containing a Server-Name AVP	
	indicating the name of the assigne	ed S-CSCF
	not containing a Server-Capabilities	
Comments:	IMS UE Action: De-Registration (not Registe	
	without Authentication information is sent fro	
	The I-CSCF does not request for S-CSCF ca	apabilities

TP_CX_HSS_UA_15	Standards Reference:	PICS item:
	Clause 6.1.1.1 items 4 (1 st dash), 5 (2 nd dash), 6 (6 th dash) and	
	Tables 6.1.1.1 and 6.1.1.2	
Summary:		egistration is not set and User-Authorization-
	Type is equal to REGISTRATION or is abse	
	S-CSCF name, no S-CSCF capabilities and	the appropriate experimental result code in
Initial condition.	the UA-Answer.	Cas in HIT
Initial condition:	 Private and Public User Identity exi Public User Identity matches a disti 	
		quest is associated to Private User Identity in
	IUT	quest is associated to 1 invate oser identity in
	- Public User Identity received in Rec	quest is not barred
		EGISTRATION and Public User Identity is
	allowed to roam in the visited netwo	
		d yet and if there is at least one Public User
0	Identity within IMS Subscription tha	t is registered
Configuartion:	CF_1Cx	
Test purpose:	Ensure that the IUT on receipt of a UA-Request	
	containing a Public-Identity AVP	
	indicating a non barred public user identity registered within IMS subscription	
	containing a User-Name AVP	
	indicating the associated private u	user identity
	containing a User-Authentication-Type AVP	
	indicating REGISTRATION	
	containing a UAR-Flags AVP	hit not not
	with IMS-Emergency-Registration sends a UA-Answer	i bit not set
	not containing a Result-Code AVP	
	containing an Experimental-Result A	VP
	containing an Experimental-Resu	
	indicating DIAMETER_SUBSE	EQUENT_REGISTRATION
	containing a Server-Name AVP	
	indicating the name of the assign	
Comments:	not containing a Server-Capabilities	
Comments:	IMS UE Action: Registration (Not registered The I-CSCF does not request for S-CSCF careful and the I-CSCF does not request for S-CSCF careful and IMS UE Action: Registration (Not registered and IMS UE Action: Registration	
	Time 1-050F does not request for 5-050F ca	apabilities

TP_CX_HSS_UA_16	Standards Reference:	PICS item:
	Clause 6.1.1.1 item 1 and Tables 6.1.1.1	
	and 6.1.1.2	
Summary:	Verify that the IUT checks that the Private U	ser Identity and the Public User Identity
	exists in the HSS and if not then IUT sets the	e appropriate experimental result code in the
	UA-Answer.	
Initial condition:	 Private User Identity does not exist 	and Public User Identity exists in IUT
Configuartion:	CF_1Cx	
Test purpose:	Ensure that the IUT	
	on receipt of a UA-Request	
	containing a User-Name AVP	
	indicating an unknown private user identity	
	containing a Public-Identity AVP	
	indicating a known public user identity,	
	sends a UA-Answer	
	not containing a Result-Code AVP	
	containing an Experimental-Result A	VP
	containing an Experimental-Result-Code AVP	
	indicating DIAMETER_ERRO	R_USER_UNKNOWN
	not containing a Server-Name AVP	
Comments:	IMS UE Action: Registration (Not registered	yet)

TP_CX_HSS_UA_17	Standards Reference:	PICS item:
	Clause 6.1.1.1 item 2 and Tables 6.1.1.1	
_	and 6.1.1.2	
Summary:	Verify that the IUT checks that the Private U	
	Identity in the HSS and if not then IUT sets t	he appropriate experimental result code in
	the UA-Answer.	
Initial condition:	 Private and Public User Identity exi 	st in IUT
	 Public User Identity does not match 	a distinct Public User Identity in IUT
Configuartion:	CF_1Cx	
Test purpose:	Ensure that the IUT	
	on receipt of a UA-Request	
	containing a Public-Identity AVP	
	indicating a known public user identity	
	containing a User-Name AVP	
	indicating an unknwon private user identity,	
	sends a UA-Answer	
	not containing a Result-Code AVP	
	containing an Experimental-Result A	VP
	containing an Experimental-Resul	t-Code AVP
	indicating DIAMETER_ERRO	
	not containing a Server-Name AVP	
Comments:	IMS UE Action: Registration (Not registered	yet)

TP_CX_HSS_UA_18	Standards Reference:	PICS item:
	Clause 6.1.1.1 item 3 and Tables 6.1.1.1	
	and 6.1.1.2	
Summary:	Verify that the IUT checks that the Public Us	er Identity received in the request is
	associated with the Private User Identity rec	eived in the request and if not the IUT sets
	the appropriate experimental result code in t	he UA-Answer.
Initial condition:	 Private and Public User Identity exi 	
	 Public User Identity matches a disti 	
	•	quest is not associated to Private User
	Identity in IUT	
Configuartion:	CF_1Cx	
Test purpose:	Ensure that the IUT	
	on receipt of a UA-Request	
	containing a User-Name AVP	
	indicating an unassociated private user identity (not belonging to the public	
	user identity)	
	containing a Public-Identity AVP	
	indicating a known public user ide	entity
	sends a UA-Answer	
	not containing a Result-Code AVP	1 D
	containing an Experimental-Result A	
	containing an Experimental-Resulting	
	indicating DIAMETER_ERROR_IDENTITIES_DONT_MATCH	
Comments	not containing a Server-Name AVP	
Comments:	IMS UE Action: Registration (Not registered	yet)

TP_CX_HSS_UA_19	Standards Reference:	PICS item:
	Clause 6.1.1.1 item 4 (4th dash) and	
	Tables 6.1.1.1 and 6.1.1.2	
Summary:	Verify that the IUT checks whether there are	other non-barred Public User Identities to
	be implicitly registered with that one and if no	ot then IUT sets the appropriate result code
	within response.	
Initial condition:	 Private and Public User Identity exi 	st in IUT
	 Public User Identity matches a disti 	nct Public User Identity in IUT
	1	quest is associated to Private User Identity in
	IUT	
	 other non-barred Public User Identi 	ties implicitly registered are not present
Configuartion:	CF_1Cx	
Test purpose:	Ensure that the IUT	
	on receipt of a UA-Request	
	containing a User-Name AVP	
	indicating a known private user id	entity
	containing a Public-Identity AVP	
	indicating no other non-barred pul	blic user identity
	sends a UA-Answer	
	containing a Result-Code AVP	
	indicating DIAMETER_AUTHORIZ	
	not containing an Experimental-Resu	
Comments:	IMS UE Action: Registration (Not registered	yet)

TP_CX_HSS_UA_20	Standards Reference:	PICS item:
11 _0%_1100_0%_20	Clause 6.1.1.1 item 5 (2 nd dash) and	1100 1101111
	Tables 6.1.1.1 and 6.1.1.2	
Summary:	Verify that the IUT sets the appropriate experimental result code in the UA-Answer when	
	the Public User Identity is not barred and no	
	User-Authorization-Type AVP is set to REGI	ISTRATION and if it is not an IMS
	Emergency Registration.	
Initial condition:	 Private and Public User Identity exi 	
	- Public User Identity matches a disti	
		quest is associated to Private User Identity in
	IUT	average in a set in a set of
	- Public User Identity received in Rec	
	not allowed to roam in the visited no	REGISTRATION and Public User Identity is
Configuartion:	CF_1Cx	etwork.
Test purpose:	Ensure that the IUT	
rest purpose.	on receipt of a UA-Request	
	containing a User-Name AVP	
	indicating a known private user identity	
	containing a Public-Identity AVP	
	indicating not barred public user identity	
	not allow to roam	
	containing a User-Authentication-Type AVP	
	indicating REGISTRATION	
	containing a UAR-Flags AVP	
	with IMS-Emergency-Registration	bit not set
	sends a UA-Answer	
	not containing a Result-Code AVP	A/D
	containing an Experimental-Result A	
	containing an Experimental-Resu	r-Code AVP R_ROAMING_NOT_ALLOWED
Comments:	IMS UE Action: Registration (Not registered	
Comments.	Invio of Action. Negistration (Not registered	you

TP_CX_HSS_UA_21	Standards Reference:	PICS item:
	Clause 6.1.1.1 item 5 (2 nd dash) and	
	Tables 6.1.1.1 and 6.1.1.2	
Summary:	Verify that the IUT sets the appropriate result	
	Identity is not barred and not allowed to regis	
	REGISTRATION and if it is not an IMS Eme	
Initial condition:	 Private and Public User Identity exi 	
	 Public User Identity matches a disti 	
		quest is associated to Private User Identity in
	IUT	
	 Public User Identity received in Rec 	
		EGISTRATION and Public User Identity is
	allowed to roam in the visited netwo	ork and not authorized to register
Configuartion:	CF_1Cx	
Test purpose:	Ensure that the IUT	
	on receipt of a UA-Request	
	containing a User-Name AVP	
	indicating a known private user identity	
	containing a Public-Identity AVP	
	indicating non-barred public user identity	
	not allow to register	
	containing a User-Authentication-Typ	e AVP
	indicating REGISTRATION	
	containing a UAR-Flags AVP	
	with IMS-Emergency-Registration bit not set	
	sends a UA-Answer	
	containing a Result-Code AVP	TATION DE ISOTED
	indicating DIAMETER_AUTHORI	_
	not containing an Experimental-Resu	
Comments:	IMS UE Action: Registration (Not registered	yet)

TP_CX_HSS_UA_22	Standards Reference: Clause 6.1.1.1 item 5 (2 nd dash) and	PICS item:
	Tables 6.1.1.1 and 6.1.1.2	
Summary:		erimental result code in the UA-Answer when
	Public User Identity is not barred and not allo	
	Authorization-Type AVP is absent and if it is	
Initial condition:	 Private and Public User Identity exi 	
	 Public User Identity matches a disti 	
	•	quest is associated to Private User Identity in
	IUT	
	- Public User Identity received in Rec	
		and Public User Identity is not allowed to
Configuration	roam in the visited network and it is	authorized to register
Configuartion:	CF_1Cx	
Test purpose:	Ensure that the IUT	
	on receipt of a UA-Request	
	containing a User-Name AVP	
	indicating a known private user identity	
	containing a Public-Identity AVP	
	indicating non-barred public user identity not allow to roam	
	not containing a User-Authentication	-Type AV/P
	containing a UAR-Flags AVP	-Type Avi
	with IMS-Emergency-Registration	hit not set
	sends a UA-Answer	i bit not set
	not containing a Result-Code AVP	
	containing an Experimental-Result A	VP
	containing an Experimental-Resul	
		R_ROAMING_NOT_ALLOWED
Comments:	IMS UE Action: Registration (Not registered	

TP_CX_HSS_UA_23	Standards Reference:	PICS item:
	Clause 6.1.1.1 item 5 (2 nd dash) and	
	Tables 6.1.1.1 and 6.1.1.2	
Summary:	Verify that the IUT sets the appropriate resul	
		ster, User-Authorization-Type AVP is absent
	and if it is not an IMS Emergency Registration	on.
Initial condition:	 Private and Public User Identity exi 	st in IUT
	 Public User Identity matches a disti 	
	- Public User Identity received in Rec	quest is associated to Private User Identity in
	- Public User Identity received in Rec	quest is not barred
	 User-Authorization-Type is absent a 	and Public User Identity is allowed to roam in
	the visited network and not authorize	zed to register
Configuartion:	CF_1Cx	
Test purpose:	Ensure that the IUT	
	on receipt of a UA-Request	
	containing a User-Name AVP	
	indicating a known private user identity	
	containing a Public-Identity AVP	
	indicating non-barred public user identity	
	not allow to register	
	not containing a User-Authentication	-Type AVP
	containing a UAR-Flags AVP	
	with IMS-Emergency-Registration bit not set	
	sends a UA-Answer	
	containing a Result-Code AVP	ZATION DE ISOTED
	indicating DIAMETER_AUTHORI	
Commonto	not containing an Experimental-Resu	
Comments:	IMS UE Action: Registration (Not registered	yet)

5.2.1.1.3 Server assignement

TP_CX_HSS_SA_01	Standards Reference:	PICS item:
	Clause 6.1.2 and Tables 6.1.2.1 and	
	6.1.2.2 and ETSI TS 129 229 [2],	
	clauses 6.1.3 and 6.1.4	
Summary:	Verify that the IUT successfully processes al	
T1	received due to S-CSCF registration notifica	tion procedure.
Test purpose:	Ensure that the IUT	
	on receipt of an SA-Request	
	containing a Session-ID AVP	Garald AVD
	containing a Vendor-Specific-Applica	
	containing an Auth-Session-State AV	
	indicating NO_STATE_MAINTAIN	NED
	containing an Origin-Host AVP containing an Origin-Realm AVP	
	containing an Ongin-Real AVP	
	indicating one and only one public	cuser identity
	not containing a User-Name AVP	o door racriaty
	containing a Oser-Name AVP	
	containing a Server-Name AVP	
	indicating S-CSCF name	
	containing a Server-Assignment-Type AVP	
	indicating UNREGISTERED_USER	
	containing a User-Data-Already-Available AVP	
	sends an SA-Answer	
	containing a Session-ID AVP	
	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 a Result-Code AVP	•
	indicating DIAMETER_SUCCESS	
	containing a User-Data AVP	/D
Comments:	containing a Charging-Information AVP	
Comments.		

TP_CX_HSS_SA_02	Standards Reference:	PICS item:
	Clause 6.1.2.1 item 1 and Table 6.1.2.2	
Summary:	Verify that the IUT checks that the Private Id	entity and the Public Identity exists in the
	HSS and if not the IUT sets the appropriate	experimental result code in the response.
Initial condition:	 Private Identity does not exist and I 	Public Identity exists in IUT
Test purpose:	Ensure that the IUT	
	on receipt of an SA-Request	
	containing a User-Name AVP	
	indicating an unknown private user identity	
	containing a Public-Identity AVP	
	indicating a known public user identity,	
	sends an SA-Answer	
	not containing a Result-Code AVP	
	containing an Experimental-Result A	VP
	containing an Experimental-Resu	It-Code AVP
	indicating DIAMETER_ERRO	R_USER_UNKNOWN
Comments:	IMS UE Action: Registration - see [1] A4.1	

TP_CX_HSS_SA_03	Standards Reference:	PICS item:
	Clause 6.1.2.1 item 2 and Table 6.1.2.2	
Summary:	Verify that the IUT checks that the Public Ide	entity received in the request is associated
	with the Private Identity received in the requi	est and if not the IUT sets appropriate
	experimental result code in the response.	
Initial condition:	 Private and Public Identity exists in 	IUT
	 Public Identity received in Request 	is not associated to Privat dentitiy in IUT
Test purpose:	Ensure that the IUT	
	on receipt of an SA-Request	
	containing a User-Name AVP	
	indicating an unassociated private user identity (not belonging to the public	
	user identity)	
	containing a Public-Identity AVP	
	indicating a known public user identity	
	sends an SA-Answer	
	not containing a Result-Code AVP	
	containing an Experimental-Result AVP	
	containing an Experimental-Resu	
	·	R_IDENTITIES_DONT_MATCH.
Comments:	IMS UE Action: Registration- see [1] A4.1	

TP_CX_HSS_SA_04	Standards Reference:	PICS item:
	Clause 6.1.2.1, item 3 and Table 6.1.2.2	
Summary:		equest if more than one Public-Identity AVPs
	are present and if the Server-Assignment-Ty	
	IUT sets the appropriate result code in the S	A-Answer.
Initial condition:	 Private and Public Identity exists in 	IUT
	 Public Identity received in Request 	is associated to Private Identity in IUT
Test purpose:	Ensure that the IUT	
	on receipt of an SA-Request	
	containing a User-Name AVP	
	indicating a known private user identity	
	containing more than one Public-Identity AVP	
	indicating a user identity	
	containing a Server-Assignment-Type	e AVP
	indicating variant value from Table 3	
	sends an SA-Answer	
	containing a Result-Code AVP	
	indicating DIAMETER_AVP_OCCURS_TOO_MANY_TIMES	
	not containing an Experimental-Result AVP	
	not containing a User-Name AVP	
	not containing a User-Data AVP.	
Comments:	IMS UE Action: Registration- see [1] A4.1	

Table 3: Server-Assignment-Type AVP values for more than one Public-Identity AVPs

Test purpose variants	Server-Assignment-Type AVP values
VA_01	NO_ASSIGNMENT (0)
VA_02	REGISTRATION (1)
VA_03	RE_REGISTRATION (2)
VA_04	UNREGISTERED_USER (3)
VA_05	AUTHENTICATION_FAILURE (9)
VA_06	AUTHENTICATION_TIMEOUT (10)
VA_07	AAA_USER_DATA_REQUEST (12)
VA_08	PGW_UPDATE (13)

TP_CX_HSS_SA_05	Standards Reference:	PICS item:
	Clause 6.1.2.1 item 4 (1st dash) and	
	Table 6.1.2.2	
Summary:	Verify that the IUT checks within received SA	A-Request if the identity is not distinct Public-
	User Identity and if the Server-Assignment-T	ype AVP value is one from the Table 4 the
	IUT sets the appropriate experimental result	code in the SA-Answer.
Initial condition:	 Private and Public User Identity exi 	
	 Public Identity received in Request 	is associated to Private Identity in IUT
	 Public User Identity received in Rec 	quest is not distinct
Test purpose:	Ensure that the IUT	
	on receipt of an SA-Request	
	containing a User-Name AVP	
	indicating a known private user identity	
	containing a Public-Identity AVP	
	indicating a user identity	
	containing a Server-Assignment-Type	e AVP
	indicating variant value from Table	e 4
	sends an SA-Answer	
	not containing a Result-Code AVP	
	containing an Experimental-Result A	
	containing an Experimental-Resu	
	indicating DIAMETER_ERRO	R_IN_ASSIGNMENT_TYPE.
Comments:	IMS UE Action: Registration - see [1] A4.1	

Table 4: Server-Assignment-Type AVP values for not distinct Public User Identity

Test purpose variants	Server-Assignment-Type AVP values
VA_01	REGISTRATION (1)
VA_02	RE_REGISTRATION (2)
VA_03	USER_DEREGISTRATION (5)
VA_04	USER_DEREGISTRATION_STORE_SERVER_N AME (7)
VA_05	AUTHENTICATION_FAILURE (9)
VA_06	AUTHENTICATION_TIMEOUT (10)

TP_CX_HSS_SA_06	Standards Reference:	PICS item:
	Clause 6.1.2.1 item 4 (2 nd dash) and	
	Table 6.1.2.2	
Summary:	Verify that the IUT checks within received SA	A-Request if the identity is Public-Service
	Identity and if the PSI Activation State for the	at identity is not active the IUT sets the
	appropriate experimental result code in the S	SA-Answer.
Initial condition:	 Private and Public User Identity exi 	
	 Public Identity received in Request 	is associated to Private Identity in IUT
	 PSI Activation State of the Public S 	ervice Identity is not active
Test purpose:	Ensure that the IUT	
	on receipt of an SA-Request	
	containing a User-Name AVP	
	indicating a known private user identity	
	containing Public-Identity AVP	
	indicating a service identity	
	containing a Server-Assignment-Type AVP	
	indicating variant value from Table	e 3
	sends an SA-Answer	
	not containing a Result-Code AVP	
	containing an Experimental-Result A	
	containing an Experimental-Resul	
_	indicating DIAMETER_ERRO	R_USER_UNKNOWN.
Comments:	IMS UE Action: Registration - see [1] A4.1	

TP_CX_HSS_SA_07	Standards Reference:	PICS item:
	Clause 6.1.2.1 item 5 (1st dash) and	
	Table 6.1.2.2	
Summary:	Verify that the IUT check within received SA	-Request if the Server-Assignment-Type
	AVP value is REGISTRATION or RE_REGISTRATION.	
	S-CSCF assigned to the user which not mat	
	sets the appropriate experimental result cod	e in the response.
Initial condition:	 Private and Public User Identity exi 	
		is associated to Private Identity in IUT
	 Public User Identity received in Rec 	quest is distinct
Test purpose:	Ensure that the IUT	
	on receipt of an SA-Request	
	containing a User-Name AVP	
	indicating a known private user identity	
	containing a Public-Identity AVP	
	indicating a user identity	
	containing a Server-Name AVP	
	indicating different S-CSCF than already assigned	
	containing a Server-Assignment-Type AVP	
	indicating variant value REGISTRATION or RE_REGISTRATION	
	sends an SA-Answer	
	not containing a Result-Code AVP	_
	containing an Experimental-Result AVP	
	containing an Experimental-Resu	
_		R_IDENTITY_ALREADY_REGISTERED.
Comments:	IMS UE Action: Registration- see [1] A4.1	

TP_CX_HSS_SA_08	Standards Reference:	PICS item:
	Clauses 6.1.2.1 item 5 1st dash and 6.6	
	¶ 2 and Table 6.1.2.2	
Summary:	Verify that the IUT checks within received SA	A-Request if the Server-Assignment-Type
	AVP value is REGISTRATION or RE_REGISTRATION.	STRATION and if there is no S-CSCF
	assigned to the user or the requesting S-CS	
	S-CSCF the IUT sets the appropriate result of	code in the SA-Answer.
Initial condition:	 Private and Public User Identity exi 	
		is associated to Private Identity in IUT
	 Public User Identity received in Rec 	quest is distinct
Test purpose:	Ensure that the IUT	
	on receipt of an SA-Request	
	containing a User-Name AVP	
	indicating a known private user identity	
	containing a Public-Identity AVP	
	indicating implicitly registered public user identity	
	containing a Server-Name AVP	
	indicating same S-CSCF than already assigned	
	containing a Server-Assignment-Type AVP	
	indicating variant value REGISTRATION or RE_REGISTRATION	
	containing a User-Data-Already-Available AVP	
	indicating USER_DATA_NOT_AVAILABLE	
	sends an SA-Answer	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	
	not containing an Experimental-Result AVP	
	containing a User-Data AVP	
Comments:	IMS UE Action: Registration- see [1] A4.1	

TP_CX_HSS_SA_09	Standards Reference:	PICS item:
	Clause 6.1.2.1 item 5 (1st dash) and 6.6	
	¶ 3 and Table 6.1.2.2	
Summary:	Verify that the IUT checks within received SA	
	AVP value is REGISTRATION or RE_REGISTRATION.	
	assigned to the user or the requesting S-CS	
	S-CSCF the IUT sets the appropriate result of	
Initial condition:	 Private and Public User Identity exi 	
		is associated to Private Identity in IUT
	 Public User Identity received in Rec 	quest is distinct
Test purpose:	Ensure that the IUT	
	on receipt of an SA-Request	
	containing a User-Name AVP	
	indicating a known private user identity	
	containing a Public-Identity AVP	
	indicating a user identity	
	containing a Server-Name AVP	
	indicating same S-CSCF than already assigned	
	containing a Server-Assignment-Type AVP	
	indicating variant value REGISTRATION or RE_REGISTRATION	
	containing a User-Data-Already-Avail	able AVP
	indicating USER_DATA_ALREAD	DY_AVAILABLE
	sends an SA-Answer	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	S
	not containing an Experimental-Resu	ılt AVP.
Comments:	IMS UE Action: Registration- see [1] A4.1	

TP_CX_HSS_SA_10	Standards Reference:	PICS item:
	Clause 6.1.2.1 item 5 (2 nd dash) and Table 6.1.2.2	NOT A.3/2
	10.010 0111.212	
Summary:	Verify that the IUT checks within received SA	
	AVP value is UNREGISTERED_USER and	
	previously assigned and IMS restoration pro	
	appropriate experimental result code in the S	
Initial condition:	 Private and Public User Identity exi 	
		is associated to Private Identity in IUT
	 Public User Identity received in Rec 	quest is distinct
Test purpose:	Ensure that the IUT	
	on receipt of an SA-Request	
	containing a User-Name AVP	
	indicating a known private user identity	
	containing a Public-Identity AVP	
	indicating a user identity	
	containing a Server-Name AVP	
	indicating different S-CSCF than a	
	containing a Server-Assignment-Type AVP	
	indicating variant value UNREGISTERED_USER	
	sends an SA-Answer	
	not containing a Result-Code AVP	
	containing an Experimental-Result AVP	
	containing an Experimental-Result-Code AVP	
	indicating DIAMETER_ERROR_IDENTITY_ALREADY_REGISTERED	
	containing a Server-Name AVP	
	indicating previously assigned S-0	CSCF.
Comments:	IMS UE Action: Registration - see [1] A4.1	

TP_CX_HSS_SA_11	Standards Reference:	PICS item:
	Clause 6.1.2.1 item 5 (2 nd dash) and	
	Table 6.1.2.2	
Summary:	Verify that the IUT checks within received SA	
	AVP value is UNREGISTERED_USER and	
	not registered and sets the appropriate resul	t code in the SA-Answer.
Initial condition:	 Private and Public User Identity exi 	
		is associated to Private Identity in IUT
	 Public User Identity received in Rec 	quest is distinct
Test purpose:	Ensure that the IUT	
	on receipt of an SA-Request	
	containing a User-Name AVP	
	indicating a known private user identity	
	containing a Public-Identity AVP	
	indicating a user identity	
	containing a Server-Name AVP	
	indicating assigned S-CSCF	
	containing a Server-Assignment-Type AVP	
	indicating variant value UNREGIS	STERED_USER
	sends an SA-Answer	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	
	not containing an Experimental-Resu	IIT AVP.
Comments:	IMS UE Action: Registration - see [1] A4.1	

TP_CX_HSS_SA_12	Standards Reference:	PICS item:
	Clause 6.1.2.1 item 5 (2 nd dash) and	NOT A.3/2
	Table 6.1.2.2	
Summary:	Verify that the IUT checks within received SA	
	AVP value is UNREGISTERED_USER and	
	registered and IMS restoration procedures a	re not supported and sets the appropriate
	result code in the SA-Answer.	
Initial condition:	 Private and Public User Identity exi 	
		is associated to Private Identity in IUT
	 Public User Identity received in Rec 	quest is distinct
Test purpose:	Ensure that the IUT	
	on receipt of an SA-Request	
	containing a User-Name AVP	
	indicating a known private user id	entity
	containing a Public-Identity AVP	
	indicating a user identity	
	containing a Server-Name AVP	
	indicating assigned S-CSCF	
	containing a Server-Assignment-Type AVP	
	indicating variant value UNREGISTERED_USER	
	sends an SA-Answer	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	
	not containing an Experimental-Resu	ılt AVP.
Comments:	IMS UE Action: Registration- see [1] A4.1	

TP_CX_HSS_SA_13	Standards Reference:	PICS item:
	Clause 6.1.2.1 item 5 (2 nd dash) and Table 6.1.2.2	A.3/2
Summary:	Verify that the IUT checks within received SA	A-Request if the Server-Assignment-Type
	AVP value is UNREGISTERED_USER and	
	registered and IMS restoration procedures a	
	experimental result code in the SA-Answer.	
Initial condition:	 Private and Public User Identity exi 	
		is associated to Private Identity in IUT
<u> </u>	- Public User Identity received in Rec	quest is distinct
Test purpose:	Ensure that the IUT	
	on receipt of an SA-Request	
	containing a User-Name AVP	
	indicating a known private user identity	
	containing a Public-Identity AVP indicating a user identity	
	containing a Server-Name AVP	
	indicating assigned S-CSCF	
	containing a Server-Assignment-Type AVP	
	indicating variant value UNREGISTERED_USER	
	sends an SA-Answer	
	not containing a Result-Code AVP	
	containing an Experimental-Result AVP	
	containing an Experimental-Result-Code AVP	
	indicating DIAMETER_ERROR_IN_ASSIGNMENT_TYPE	
	containing an SCSCF-Restoration-Info AVP	
	indicating information related with	Public User Identity.
Comments:	IMS UE Action: Registration - see [1] A4.1	

TP_CX_HSS_SA_14	Standards Reference:	PICS item:
	Clause 6.1.2.1 item 5 (3rd dash) and	
	Table 6.1.2.2	
Summary:	Verify that the IUT checks within received SA	
	User Identity and if the Server-Assignment-T	Type AVP value is one from the Table 5 and
	sets the appropriate result code in the SA-Ar	nswer.
Initial condition:	 Private and Public User Identity exi 	st in IUT
	 Public Identity received in Request 	is associated to Private Identity in IUT
	 Public User Identity received in Red 	quest is distinct
Test purpose:	Ensure that the IUT	
	on receipt of an SA-Request	
	containing a User-Name AVP	
	indicating a known private user identity	
	containing a Public-Identity AVP	
	indicating a user identity	
	containing a Server-Assignment-Type AVP	
	indicating variant value from Table 5	
	sends an SA-Answer	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	
	not containing an Experimental-Resu	ılt AVP.
Comments:	IMS UE Action: Registration - see [1] A4.1	

Table 5: Server-Assignment-Type AVP values for TP_CX_HSS_SA_14

Test purpose variants	Server-Assignment-Type AVP values
VA_01	TIMEOUT_DEREGISTRATION (4)
VA_02	USER_DEREGISTRATION (5)
VA_03	ADMINISTRATIVE_DEREGISTRATION (8)
VA_04	DEREGISTRATION_TOO_MUCH_DATA (11)

TP_CX_HSS_SA_15	Standards Reference:	PICS item:
	Clause 6.1.2.1 item 5 (8th dash) and	
	Tables 6.1.2.2 and 6.6.2 ¶ 1	
Summary:	Verify that the IUT checks within received SA	
	User Identity and if the Server-Assignment-T	
	sets the appropriate result code or experime	
Initial condition:	 Private and Public User Identity exi 	
		is associated to Private Identity in IUT
	 Public User Identity received in Rec 	quest is distinct
Test purpose:	Ensure that the IUT	
	on receipt of an SA-Request	
	containing a User-Name AVP	
	indicating a known private user identity	
	containing a Public-Identity AVP	
	indicating a user identity	
	containing a Server-Assignment-Type AVP	
	indicating variant value from Table 6	
	sends an SA-Answer	
	(containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS) or	
	(containing an Experimental-Result AVP	
	containing an Experimental-Result-Code AVP	
		ESS_SERVER_NAME_NOT_STORED).
Comments:	IMS UE Action: Registration - see [1] A4.1	

Table 6: Server-Assignment-Type AVP values for TP_CX_HSS_SA_15

Test purpose variants	Server-Assignment-Type AVP values
VA_01	TIMEOUT_DEREGISTRATION_STORE_SERVER_NAME (6)
VA_02	USER_DEREGISTRATION_STORE_SERVER_NAME (7)

TP_CX_HSS_SA_16	Standards Reference:	PICS item:	
	Clause 6.1.2.1 item 5 (15th dash)and		
	Table 6.1.2.2		
Summary:	Verify that the IUT checks within received SA-Request if the identity is distinct Public-		
	User Identity and if the Server-Assignment-Type AVP value is NO_ASSIGNMENT and		
	the requesting S-CSCF is not the same as previously assigned the IUT sets the		
	appropriate result code in the SA-Answer.		
Initial condition:	- Private and Public User Identity exist in IUT		
	 Public Identity received in Request is associated to Private Identity in IUT 		
	 Public User Identity received in Rec 	quest is distinct	
Test purpose:	Ensure that the IUT		
	on receipt of an SA-Request		
	containing a User-Name AVP		
	indicating a known private user identity		
	containing a Public-Identity AVP		
	indicating a user identity		
	containing a Server-Name AVP		
	indicating different S-CSCF than already assigned		
	containing a Server-Assignment-Type AVP		
	indicating NO_ASSIGNMENT		
	sends an SA-Answer		
	containing a Result-Code AVP		
	indicating DIAMETER_UNABLE_TO_COMPLY		
	not containing an Experimental-Resu	IIT AVP.	
Comments:	IMS UE Action: Registration - see [1] A4.1		

TP_CX_HSS_SA_17	Standards Reference:	PICS item:	
	Clause 6.1.2.1 item 5 (15th dash) and		
	Table 6.1.2.2		
Summary:	Verify that the IUT checks within received SA-Request if the identity is distinct Public-		
	User Identity and if the Server-Assignment-Type AVP value is NO_ASSIGNMENT and		
	the requesting S-CSCF is the same as previously assigned the IUT sets the appropriate		
	result code in the SA-Answer.		
Initial condition:	- Private and Public User Identity exist in IUT		
	- Public Identity received in Request is associated to Private Identity in IUT		
	 Public User Identity received in Rec 	quest is distinct	
Test purpose:	Ensure that the IUT		
	on receipt of an SA-Request		
	containing a User-Name AVP		
	indicating a known private user identity		
	containing a Public-Identity AVP		
	indicating a user identity		
	containing a Server-Name AVP		
	indicating same S-CSCF than already assigned		
	containing a Server-Assignment-Type AVP		
	indicating NO_ASSIGNMENT		
	sends an SA-Answer		
	containing a Result-Code AVP		
	indicating DIAMETER_SUCCESS		
	not containing an Experimental-Resu	IIT AVP.	
Comments:	IMS UE Action: Registration - see [1] A4.1		

TP_CX_HSS_SA_18	Standards Reference:	PICS item:	
	Clause 6.1.2.1 item 5 (16th dash) and		
	Table 6.1.2.2		
Summary:	Verify that the IUT checks within received SA-Request if the identity is distinct Public-		
	User Identity and if the Server-Assignment-Type AVP value is one from the Table 7 the		
	IUT sets the appropriate result code in the SA-Answer.		
Initial condition:	- Private and Public User Identity exist in IUT		
	 Public Identity received in Request is associated to Private Identity in IUT 		
	 Public User Identity received in Rec 	quest is distinct	
Test purpose:	Ensure that the IUT		
	on receipt of an SA-Request		
	containing a User-Name AVP		
	indicating a known private user identity		
	containing a Public-Identity AVP		
	indicating a user identity		
	containing a Server-Assignment-Type AVP		
	indicating variant value from Table 7		
	sends an SA-Answer		
	containing a Result-Code AVP		
	indicating DIAMETER_SUCCESS		
	not containing an Experimental-Resu	ılt AVP.	
Comments:	IMS UE Action: Registration - see [1] A4.1		

Table 7: Server-Assignment-Type AVP values for TP_CX_HSS_SA_18

Test purpose variants	Server-Assignment-Type AVP values
VA_01	AUTHENTICATION_FAILURE (9)
VA_02	AUTHENTICATION_TIMEOUT (10)

5.2.1.1.4 Registration Termination

TP_CX_HSS_RT_01	Standards Reference:	PICS item:
	Clause 6.1.3 ¶ 1 and 2 and	
	Tables 6.1.3.1 and 6.1.3.2 and ETSI TS	
	129 229 [2] clauses 6.1.9 and 6.1.10	
Summary:	Verify that the IUT successfully processes al	Il mandatory AVPs in an RT-Request sent
	due to an administrative de-registration.	
Initial condition:	 A user is properly registered 	
Test purpose:	Ensure that the IUT	
	to indicate an administrative de-registra	tion
	sends an RT-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	
	containing an Auth-Session-State AV	
	indicating NO_STATE_MAINTAIN	NED
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Host AVP	
	indicating the name of the S-CSCF which originated the last update	
	containing a Destination-Realm AVP containing a User-Name AVP	
	indicating the private user identity containing a Deregistration-Reason AVP	
	indicating the de-registration code	
	receives an RT-Answer	
	containing a Session-ID AVP	tion Id AVD
	containing a Vendor-Specific-Applica	
	containing an Auth-Session-State AV	
	containing an Origin-Host AVP containing an Origin-Realm AVP	
	containing an Ongli-Realin AVP	
	indicating DIAMETER_SUCCESS	
	not containing an Experimental-Resu	
Comments:	NOTE: Registration procedure completed	

TP_CX_HSS_RT_02	Standards Reference:	PICS item:
	Clause 6.1.3.1 ¶ 1and 2 (1st dash) and	
	Tables 6.1.3.1 and 6.1.3.2	
Summary:	Verify that the IUT successfully processes a	n administrative de-registration (one public
	identity).	*
Initial condition:	 A user is properly registered 	
	 Registration includes only one publ 	ic Identity
Test purpose:	Ensure that the IUT	
	to indicate an administrative de-registration	
	sends an RT-Request	
	containing a Public-Identity AVP	
	indicating the public user identity	
	containing a User-Name AVP	
	indicating the private user identity	
	containing a Deregistration-Reason AVP	
	indicating any deregistration reason	
	containing a Destination-Host AVP	
	indicating the name of the S-CSC	F which originated the last update
Comments:	NOTE: Registration procedure completed	d - see [1] A4.1 and A.4.4.2.

TP_CX_HSS_RT_03	Standards Reference:	PICS item:
	Clause 6.1.3.1 ¶ 1 and 2 (1st dash) and	A.3/3.3.1
	Tables 6.1.3.1 and 6.1.3.2	
Summary:	Verify that the IUT successfully processes a	n administrative de-registration (several
	public identities).	
Initial condition:	 A user is properly registered 	
	 Registration includes a list of public 	Identities associated to the user
Test purpose:	Ensure that the IUT	
	to indicate an administrative de-registration	
	sends an RT-Request	
	containing a list of Public-Identity AVP	
	indicating each public user identity provided during Registration	
	containing a User-Name AVP	
	indicating the private user identity	
	containing a Deregistration-Reason AVP	
	indicating any deregistration reason	
	containing a Destination-Host AVP	
	indicating the name of the S-CSCF which originated the last update	
Comments:	NOTE: Registration procedure completed	d with several public identities completed -
	see [1] A4.1 and A.4.4.2	

TP_CX_HSS_RT_04	Standards Reference:	PICS item:	
	Clause 6.1.3.1 ¶ 1 and 2 (2 nd dash) and		
	Tables 6.1.3.1 and 6.3.1.2		
Summary:	Verify that the IUT successfully processes a	n administrative de-registration (no public	
	identity, only one private identity).		
Initial condition:	 A user is properly registered 		
	 Registration does not include any p 	ublic Identity associated to the user	
Test purpose:	Ensure that the IUT		
	to indicate an administrative de-registra	tion	
	sends an RT-Request		
	not containing a list of Public-Identity AVP		
	containing a User-Name AVP		
	indicating the private user identity		
	containing a Deregistration-Reason AVP		
	indicating PERMANENT_TERMINATION or		
	indicating SERVER_CHANGE or		
	indicating REMOVE_S-CSCF		
	containing a Destination-Host AVP		
	indicating the name of the S-CSCF which originated the last update		
Comments:	NOTE: Registration procedure completed with no public identity and only one private		
	identity completed - see [1] A4.1 a	and A.4.4.2.	

TP_CX_HSS_RT_05	Standards Reference:	PICS item:
	Clause 6.1.3.1 ¶ 1 and 2 (2 nd dash) and	
	Tables 6.1.3.1 and 6.1.3.2	
Summary:	Verify that the IUT successfully processes a	n administrative de-registration (no public
	identity, several private identities).	
Initial condition:	 A user is properly registered 	
	 Registration does not include any p 	oublic Identity associated to the user
Test purpose:	Ensure that the IUT	
	to indicate an administrative de-registra	tion
	sends an RT-Request	
	not containing a list of Public-Identity	AVP
	containing a User-Name AVP	
	indicating the private user identity	
	containing a Deregistration-Reason AVP	
	indicating PERMANENT_TERMINATION or	
	indicating SERVER_CHANGE or	
	indicating REMOVE_S-CSCF	
	containing a Destination-Host AVP	
	indicating the name of the S-CSCF which originated the last update	
	receives an RT-Answer	
	not containing an Experimental-Result AVP	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	
	containing Associated-Identities AVP	
	indicationg all private identities that have been de-registered	
Comments:		d with no public identity and several private
	identities completed - see [1] A4.	1 and A.4.4.2.

TP_CX_HSS_RT_06	Standards Reference:	PICS item:
	Clause 6.1.3.1 ¶ 1 and 2 (3 rd dash) and	
	Tables 6.1.3.1and 6.1.3.2	
Summary:	Verify that the IUT successfully processes a	n administrative de-registration (Public
	Service Identities).	
Initial condition:	 A user is properly registered 	
	 The user establishes a call to a pub 	olic service
Test purpose:	Ensure that the IUT	
	to indicate an administrative de-registration	
	sends an RT-Request	
	containing a Public-Identity AVP	
	indicating a public service identity matching the wildcarded public service	
	identity provided by the SA-Request message	
	containing a User-Name AVP	
	indicating the private user identity	
	containing a Deregistration-Reason AVP	
	containing a Destination-Host AVP	
	indicating the name of the S-CSCF which originated the last update	
Comments:	NOTE: Registration procedure completed	d - see [1] A4.1 and A.4.4.2.

TP_CX_HSS_RT_07	Standards Reference:	PICS item:
	Clause 6.1.3.1 ¶ 1 and 2 (4th dash) and	
	Tables 6.1.3.1 and 6.1.3.2	
Summary:	Verify that the IUT can successfully process	es an administrative de-registration (one
	wildcarded public user identity).	
Initial condition:	 A user is properly registered with w 	ildcarded public user identity
Test purpose:	Ensure that the IUT	
	to indicate an administrative de-registra	tion
	sends an RT-Request	
	containing a Public-Identity AVP	
	indicating wildcarded public user identity	
	containing a User-Name AVP	
	indicating the private user identity	
	containing a Deregistration-Reason AVP	
	containing a Destination-Host AVP	
	indicating the name of the S-CSCF which originated the last update	
	receives an RT-Answer	
	not containing an Experimental-Result AVP	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	3
Comments:	NOTE: Registration procedure completed	d - see [1] A4.1 and A.4.4.2.

TP_CX_HSS_RT_08	Standards Reference:	PICS item:	
	Clause 6.1.3 ¶ 1 and 2 (6th dash) and		
	Tables 6.1.3.1 and 6.1.3.2		
Summary:	Verify that the IUT indicates a change of S-C	CSCF server.	
Initial condition:	 A user initiates a registration 		
Configuartion:	CF_3Cx		
Test purpose:	Ensure that the IUT		
	to indicate change of S-CSCF server		
	sends an RT-Request		
	containing a User-Name AVP		
	indicating the private user identity		
	containing a Deregistration-Reason AVP		
	indicating NEW_SERVER_ASSIGNED		
	containing a Destination-Host AVP		
	indicating the name of the S-CSCF which originated the last update		
	containing a Public-Identity AVP		
Comments:	NOTE 1: Two test components of S-CSCFs	s and one I-CSCF need to be created.	
	NOTE 2: Registration procedure up to the	Authentication Vector Selection to be	
	initiated before Test purpose ched	ck - see [1] A4.1 and A.4.4.2.	

TP_CX_HSS_RT_09	Standards Reference:	PICS item:
	Clause 6.1.3 ¶ 1 and 2 (7 th dash) and	
	Tables 6.1.3.1 and 6.1.3./2	
Summary:	Verify that the IUT indicates a change of S-C	CSCF server.
Initial condition:	 A user is properly registered 	
Configuartion:	CF_3Cx	
Test purpose:	Ensure that the IUT	
	sends an RT-Request	
	containing a User-Name AVP	
	indicating the private user identity	
	containing a Deregistration-Reason AVP	
	indicating SERVER_CHANGE	
	containing a Destination-Host AVP	
	indicating the name of the S-CSC	F which originated the last update
Comments:	NOTE 1: Registration procedure completed	d.
	NOTE 2: At least two S-CSCFs need to be	configured and request need to be triggered
	to force the selection of the new S	S-CSCF - see [1] A4.1 and A.4.4.2.

TP_CX_HSS_RT_10	Standards Reference:	PICS item:
	Clause 6.1.3 ¶ 1 and 2 (8th dash) and	
	Tables 6.1.3.1and 6.1.3.2	
Summary:	Verify that the IUT indicates removing of a S	-CSCF server.
Initial condition:	 A user is properly registered 	
Test purpose:	Ensure that the IUT	
	to indicate removal of an S-CSCF	
	on S-CSCF server changes	
	sends an RT-Request	
	containing a User-Name AVP	
	indicating the private user identity	
	containing a Deregistration-Reason AVP	
	indicating REMOVE_S-CSCF	
	containing a Destination-Host AVP	
	indicating the name of the S-CSC	F which originated the last update
Comments:	NOTE: Registration procedure completed	d - see [1] A4.1 and A.4.4.2.

5.2.1.1.5 Location Information

TP_CX_HSS_LI_01	Standards Reference:	PICS item:
	Clause 6.1.4 ¶ 1 and Tables 6.1.4.1 and	
	6.1.4.2 and ETSI TS 129 229 [2] clauses	
	6.1.5 and 6.1.6	
Summary:	Verify that the IUT processes all mandatory	AVPs in an LI-Request received from I-
	CSCF.	
Initial condition:	 A user initiates an INVITE 	
Test purpose:	Ensure that the IUT	
	on receipt of an LI-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	tion-Id AVP
	containing an Auth-Session-State AV	P
	indicating NO_STATE_MAINTAINED	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Realm AVP	
	containing a Public-Identity AVP	
	sends an LI-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	
	not containing an Experimental-Resu	ılt AVP
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	
Comments:	IMS UE Action: Initiate an INVITE- see [1] A	4.1 and A.4.5.

TP_CX_HSS_LI_02	Standards Reference:	PICS item:
	Clause 6.1.4.1 item 1 and Tables 6.1.4.1	
	and 6.1.4.2	
Summary:	Verify that the IUT processes an LI-Request	received containing an unknown public
	identity.	
Initial condition:	- A user initiates an INVITE with an u	unknown public identity
Test purpose:	Ensure that the IUT	
	on receipt of an LI-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 Public-Identity AVP	
	indicating an unknown public identity	
	sends an LI-Answer	
	not containing a Result-Code AVP	
	containing an Experimental-Result AVP	
	containing an Experimental-Resu	
	indicating DIAMETER_ERRO	R_USER_UNKNOWN.
Comments:	IMS UE Action: Initiate an INVITE with an ur	nknown public identity- see [1] A4.1 and
	A.4.5.	

TP_CX_HSS_LI_03	Standards Reference:	PICS item:
	Clause 6.1.4.1 item 2a (1st dash) and	A3/3.4.2
	Tables 6.1.4.1 and 6.1.4.2	
Summary:	Verify that the IUT checks after reception of	LI-Request if Public Identity state is set as
	registered and and User-Authorization-Type	is set to
	RGISTRATION_AND_CAPABILITIES the IU	JT sets the appropriate result code in the LI-
	Answer.	
Initial condition:	 Public User Identity is known 	
	 IMS Restoration procedures are su 	pported
Test purpose:	Ensure that the IUT	
	on receipt of an LI-Request	
	containing a Public-Identity AVP	
	indicating a known public identity	
	containing a User-Authorization-Type AVP	
	indicating REGISTRATION_AND_CAPABILITIES	
	sends an LI-Answer	
	not containing a Server-Name AVP	
	may containing a Server-Capabilities AVP	
	indicating Mandatory-Capability AVPs	
	indicating zero or more Optional-Capability AVP	
	indicating zero or more Server-Na	
	not containing an Experimental-Resu	ılt AVP
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	
Comments:	NOTE 1: Preamble action: Registration pro	
	NOTE 2: An I-CSCF and S-CSCF test com	ponents need to be configured- see [1] A4.1
	and A.4.5.	

TP_CX_HSS_LI_04	Standards Reference: Clause 6.1.4.1 item 2 (1st dash) and	PICS item:
	Tables 6.1.4.1 and 6.1.4.2	
Summary:	Verify that the IUT checks after reception of	
	service identity and then IUT sets the approp	priate experimental result code in the LI-
	Answer.	
Initial condition:	 Public Server Identity is inactive 	
Test purpose:	Ensure that the IUT	
	on receipt of an LI-Request	
	containing Originating-Request AVP	
	indicating an AS originating SIP request	
	containing a Public-Identity AVP	
	indicating an inactive public service identity	
	sends an LI-Answer	
	not containing a Result-Code AVP	
	containing an Experimental-Result AVP	
	containing an Experimental-Resu	
	indcating DIAMETER_ERROR_USER_UNKNOWN	
Comments:	NOTE: An I-CSCF and S-CSCF test com	ponents need to be configured- see [1] A4.1
	and A.4.5.	

TP_CX_HSS_LI_05	Standards Reference:	PICS item:
	Clause 6.1.4.1 item 2 (2 nd dash) and	
	Tables 6.1.4.1 and 6.1.4.2	
Summary:	Verify that the IUT checks after reception of	an LI-Request if there is public service
	identity and the IUT sets the appropriate res	ult code in the LI-Answer.
Initial condition:	 Public Server Identity is known 	
Test purpose:	Ensure that the IUT	
	on receipt of an LI-Request	
	not containing Originating-Request AVP	
	containing a Public-Identity AVP	
	indicating public service identity	
	sends an LI-Answer	
	containing a Server-Name AVP	
	indicating the AS name	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	
	not containing an Experimental-Result AVP	
Comments:	NOTE: An I-CSCF and S-CSCF test com	ponents need to be configured- see [1] A4.1
	and A.4.5.	-

TP_CX_HSS_LI_06	Standards Reference:	PICS item:
	Clause 6.1.4.1 item3 (1st dash) and	NOT A.3/2
	Tables 6.1.4.1 and 6.1.4./2	
Summary:	Verify that the IUT checks after reception of	LI-Request if Public Identity state is set as
	registered and the IUT sets the appropriate i	esult code in the LI-Answer.
Initial condition:	 Public User Identity is known 	
	 IMS Restoration procedures are no 	t supported
	 Public Identity state is registered 	
Test purpose:	Ensure that the IUT	
	on receipt of an LI-Request	
	containing a Public-Identity AVP	
	indicating a registered public user identity	
	sends an LI-Answer	
	not containing a Server-Capabilities AVP	
	containing a Server-Name AVP	
	indicating the S_CSCF name	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	
	not containing an Experimental-Resu	ılt AVP
Comments:	NOTE 1: Preamble action: Registration pro	cedure over Cx interface.
	NOTE 2: An I-CSCF and S-CSCF test com	ponents need to be configured- see [1] A4.1
	and A.4.5.	

TP_CX_HSS_LI_07	Standards Reference:	PICS item:
	Clauses 6.1.4.1 ¶ 14 (item3-2) and	NOT A.3/2
	Table 6.1.4.1/2	
Summary:	Verify that the IUT checks after reception of	LI-Request if Public Identity state is set as
	unregistered the IUT sets the appropriate re-	sult code in the LI-Answer.
Initial condition:	 Public User Identity is known 	
	 IMS Restoration procedures are no 	t supported
	 Public Identity state is unregistered 	
Test purpose:	Ensure that the IUT	
	on receipt of an LI-Request	
	containing a Public-Identity AVP	
	indicating a unregistered public user identity	
	sends an LI-Answer	
	not containing a Server-Capabilities AVP	
	containing a Server-Name AVP	
	indicating the S_CSCF name	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	
	not containing an Experimental-Result AVP	
Comments:	NOTE: Preamble action: Registration and	I de-Registration procedure over Cx
	interface - see [1] A4.1 and A.4.5.	

TP_CX_HSS_LI_08	Standards Reference:	PICS item:
	Clause 6.1.4.1 item3 (4th dash) and	NOT A.3/2
	Tables 6.1.4.1 and 6.1.4.2	
Summary:	Verify that the IUT checks after reception of	
	not registered and S-CSCF name is assigne	d to a Public Identity and the IUT sets the
	appropriate result code in the LI-Answer.	
Initial condition:	 A user initiates an INVITE 	
	 Public User Identity is known 	
	 IMS Restoration procedures are no 	t supported
	 Public Identity state is not registere 	
	 S-CSCF name assigned to a Public 	dentity
Test purpose:	Ensure that the IUT	
	on receipt of an LI-Request	
	containing a Public-Identity AVP	
	indicating a not registered public user identity	
	containing an Originating-Request AVP	
	sends an LI-Answer	
	not containing a Server-Capabilities AVP	
	containing a Server-Name AVP	
	indicating the S_CSCF name	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	
	not containing an Experimental-Result AVP	
Comments:		ponents need to be configured - see [1] A4.1
	and A.4.5.	

TP_CX_HSS_LI_09	Standards Reference:	PICS item:
	Clause 6.1.4.1 item3 (5th dash) and	NOT A.3/2
	Tables 6.1.4.1 and 6.1.4.2	
Summary:	Verify that the IUT checks after reception of	LI-Request if Public Identity state is set as
	not registered and not any S-CSCF name is	assigned to a Public Identity within the IMS
	Subscription and the IUT sets the appropriat	te result code in the LI-Answer.
Initial condition:	 Public User Identity is known 	
	 IMS Restoration procedures are no 	t supported
	 Public Identity state is not registere 	
	 S-CSCF name not assigned to a President and a second a second and a second a second and a second a second a second and a second and a second a second a second an	ublic Identity
Test purpose:	Ensure that the IUT	
	on receipt of an LI-Request	
	containing a Public-Identity AVP	
	indicating a not registered public identity	
	containing an Originating-Request AVP	
	sends an LI-Answer	
	not containing a Server-Name AVP	
	containing a Result-Code AVP	
	indicating DIAMETER_UNREGISTERED_SERVICE	
	not containing an Experimental-Result AVP	
Comments:	NOTE: An I-CSCF and S-CSCF test com	ponents need to be configured - see [1] A4.1
	and A.4.5.	

TP_CX_HSS_LI_10	Standards Reference:	PICS item:
	Clauses 6.1.4.1 item3 (6th dash) and	NOT A.3/2
	Tables 6.1.4.1 and 6.1.4.2	
Summary:	Verify that the IUT checks after reception of	LI-Request if Public Identity state is set as
	not registered or unregistered and the IUT s	ets the appropriate experimental result code
	in the LI-Answer.	
Initial condition:	 Public User Identity is known 	
	 IMS Restoration procedures are no 	
	 Public Identity state is not registere 	
	 Public Identity has no terminating s 	ervices related to unregistered state
Test purpose:	Ensure that the IUT	
	on receipt of an LI-Request	
	containing a Public-Identity AVP	
	indicating a not registered or unregistered public identity	
	not containing an Originating-Request AVP	
	sends an LI-Answer	
	not containing a Server-Name AVP	
	not containing a Result-Code AVP	
	containing an Experimental-Result AVP	
	containing an Experimental-Result-Code AVP	
		R_IDENTITY_NOT_REGISTERED.
Comments:		ponents need to be configured - see [1] A4.1
	and A.4.5.	

TP_CX_HSS_LI_11	Standards Reference:	PICS item:
	Clause 6.1.4.1 ¶ 19 (after item 3) and	
	Tables 6.1.4.1 and 6.1.4.2	
Summary:	Verify that the IUT sets the appropriate resul	It code within response in case of database
	error.	
Initial condition:	 A user initiates an INVITE 	
Test purpose:	Ensure that the IUT	
	on receipt of an LI-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 Public-Identity AVP	
	sends an LI-Answer	
	not containing an Experimental-Resu	ılt AVP
	containing a Result-Code AVP	
	indicating DIAMETER_UNABLE_	
Comments:	SUT Administrator Action: Simulate a databa	
	NOTE 1: Preamble action: Registration pro	
		ponents need to be configured - see [1] A4.1
	and A.4.5.	

5.2.1.1.6 Push Profile

TP_CX_HSS_PP_01	Standards Reference:	PICS item:
	Clause 6.2.1 and Tables 6.2.2.1 and	
	6.2.2. and ETSI TS 129 229 [2] clauses	
	6.1.11 and 6.1.12	
Summary:	Verify that the IUT processes all mandatory	AVPs in a PP-Request due to an
	administrative update of a user profile.	·
Initial condition:	- A user is properly registered	
Test purpose:	Ensure that the IUT	
	to indicate administration user profile up	odate
	sends a PP-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	ition-Id AVP
	containing an Auth-Session-State AV	/P
	indicating NO_STATE_MAINTAIN	NED
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Host AVP	
	containing a Destination-Realm AVP	
	containing a User-Name AVP	
	(containing a User-Data AVP and/or	
	containing a Charging-Information AVP and/or	
	containing a SIP-Auth-Data-Item AVP)	
	receives a PP-Answer	
	containing a Vendor-Specific-Application-Id AVP	
	containing an Auth-Session-State AV	/P
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	not containing an Experimental-Resu	ult AVP
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	
Comments:	NOTE 1: Preamble action: Registration pro	
		ponents need to be configured - see [1] A4.1
	and A.4.7.	

TP_CX_HSS_PP_02	Standards Reference:	PICS item:
	Clause 6.2.2.1 ¶ 2 and Tables 6.2.2.1	
	and 6.2.2.2	
Summary:	Verify that the IUT processes a PP-Request	with a user profile containing several private
	user identities.	
Initial condition:	 A user with several private user ide 	ntities is properly registered
Test purpose:	Ensure that the IUT	
	to indicate administration user profile up	odate
	sends a PP-Request	
	containing a User-Name AVP	
	indicating one of the Private User Identities	
	(containing a User-Data AVP and/or	
	containing a Charging-Information AVP and/or	
	containing a SIP-Auth-Data-Item AVP)	
	receives a PP-Answer	
	not containing an Experimental-Resu	ılt AVP
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	8
Comments:	IMS UE Action: Initial registration completed	- see [1] A4.1 and A.4.7.

TP_CX_HSS_PP_03	Standards Reference:	PICS item:
	Clause 6.2.2.1 ¶ 3 and 4 and	
	Tables 6.2.2.1 and 6.2.2.2	
Summary:	Verify that the IUT processes a PP-Request	to update user profile information.
Test purpose:	Ensure that the IUT	
	to indicate user profile information upda	te
	sends a PP-Request	
	containing a User-Name AVP	
	containing a User-Data AVP	
	receives a PP-Answer	
	not containing an Experimental-Resu	ılt AVP
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	3
Comments:	IMS UE Action: Initial registration completed	- see [1] A4.1 and A.4.7.

TP_CX_HSS_PP_04	Standards Reference:	PICS item:
	Clause 6.2.2.1 ¶ 3 and 5 and	
	Tables 6.2.2.1 and 6.2.2.2	
Summary:	Verify that the IUT processes a PP-Request	to update charging information.
Test purpose:	Ensure that the IUT	
	to indicate charging information update	
	sends a PP-Request	
	containing a User-Name AVP	
	containing a Charging-Information AVP	
	receives a PP-Answer	
	not containing an Experimental-Result AVP	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	S.
Comments:	IMS UE Action: Initial registration completed - see [1] A4.1 and A.4.7.	

TP_CX_HSS_PP_05	Standards Reference: Clause 6.2.2.1 ¶ 3 and 6 and Tables 6.2.2.1 and 6.2.2.2	PICS item:
Summary:	Verify that the IUT processes a PP-Request information.	to update SIP Digest authentication
Test purpose:	sends a PP-Request containing a User-Name AVP containing a SIP-Auth-Data-Item AVF receives a PP-Answer not containing an Experimental-Resu containing a Result-Code AVP indicating DIAMETER_SUCCESS	ult AVP
Comments:	IMS UE Action: Initial registration completed	- see [1] A4.1 and A.4.7.

TP_CX_HSS_PP_06	Standards Reference: Clause 6.2.2.1 ¶ 7 and Tables 6.2.2.1 and 6.2.2.2	PICS item:
Summary:	Verify that the IUT processes a PP-Request to update user profile information and if SCSCF rejects it because of not supported user data then IUT sends RT-Request with Deregistration-Reason AVP.	
Test purpose:	Ensure that the IUT to indicate user profile information updated sends a PP-Request containing a User-Name AVP containing a User-Data AVP receives a PP-Answer not containing a Result-Code AVP containing an Experimental-Result A indicating DIAMETER_ERROR_N sends an RT-Request containing a Deregistration-Reason A indicating SERVER_CHANGE	.VP NOT_SUPPORTED_USER_DATA
Comments:	IMS UE Action: Initial registration completed	- see [1] A4.1 and A.4.7.

TP_CX_HSS_PP_07	Standards Reference:	PICS item:
	Clause 6.2.2.1 ¶ 8 and Tables 6.2.2.1	
	and 6.2.2.2	
Summary:	Verify that the IUT processes a PP-Request	to update user profile information and if
	SCSCF rejects it because of unknown user t	then IUT re-sends the request using another
	arbitrarily selected registered private Identity	r(if any).
Initial condition:	 A user with several private user ide 	ntities is properly registered
Test purpose:	Ensure that the IUT	
	to indicate user profile information upda	te
	sends a PP-Request	
	containing a User-Name AVP	
	indicating unknown user	
	containing a User-Data AVP	
	receives a PP-Answer	
	not containing a Result-Code AVP	
	containing an Experimental-Result A	
	indicating DIAMETER_ERROR_L	JSER_UNKNOWN
	sends a PP-Request	
	containing a User-Name AVP	
	indicating another arbitrarily selec	ted registered private Identity
Comments:	IMS UE Action: Initial registration completed	- see [1] A4.1 and A.4.7.

5.2.1.1.7 Multimedia authentication

TP_CX_HSS_MA_01	Standards Reference:	PICS item:
	Clause 6.3 and Tables 6.3.1, 6.3.2 and	
	6.3.4 and ETSI TS 129 229 [2] clauses	
	6.1.7 and 6.1.8	
Summary:	Verify that the IUT processes all mandatory	AVPs in an MA-Request received due to
	S-CSCF registration notification procedure.	
Test purpose:	Ensure that the IUT	
	on receipt of an MA-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	
	containing an Auth-Session-State AV	
	indicating NO_STATE_MAINTAIN	NED
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Realm AVP	
	containing a Public-Identity AVP	
	indicating one and only one public	c user identity
	containing a User-Name AVP	
	indicating the private user identity	
	containing a Server-Name AVP	
	indicating S-CSCF name	
	containing a SIP-Number-Auth-Items	
	indicating the number of authentication vectors requested	
	containing a SIP-Auth-Data-Item AVP	
	containing a SIP-Authentication-Scheme AVP	
	indicating "SIP Digest"	
	containing SIP-Authentication-Context	
	indicating authentication relate	ed informatoin
	sends an MA-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	
	not containing an Experimental-Resu	III AVP
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	5
	containing a User-Name AVP	
	indicating the private user identity	
	containing a SIP-Number-Auth-Items	
	indicating the number of vecto	
	containing a SIP-Auth-Data-Item AVP	
	containing SIP-Authentication-Scheme AVP	
Commonts	indicating "SIP Digest".	
Comments:	IMS UE action: Registration - see [1] A4.1.	

TP_CX_HSS_MA_02	Standards Reference:	PICS item:
	Clause 6.3.1 and Tables 6.3.1, 6.3.2	
	6.3.4, 6.3.6 and 6.3.7 and ETSI	
	TS 129 229 [2], clauses 6.1.7 and 6.1.8	
	and RFC 2617 [i.1]	
Summary:	Verify that the IUT processes all mandatory	AVPs in an MA-Request received due to
	S-CSCF registration notification procedure b	ased on SIP Digest authentication.
Test purpose:	Ensure that the IUT	
	on receipt of an MA-Request	
	containing a SIP-Number-Auth-Items	AVP
	indicating only one set of authenti	cation vectors
	containing a SIP-Auth-Data-Item AVF	
	containing a SIP-Authentication-S	Scheme AVP
	indicating "SIP Digest"	
	containing SIP-Authentication-Context AVP	
	sends an MA-Answer	
	containing a SIP-Number-Auth-Items AVP	
	indicating only one set of authentication vectors	
	containing a SIP-Auth-Data-Item AVP	
	containing SIP-Authentication-Scheme AVP	
	indicating "SIP Digest"	
	containing SIP-Digest-Authentica	
	containing Digest-Realm AVP	
	indicating authentication p	arameter realm
	containing Digest-QoP AVP	I: DE0 0047
	indicating the QoP as defin	ned in RFC 2617
	containing Digest-HA1 AVP	
	indicating the H(A1) vector	
Comments:	IMS UE action: Registration - see [1] A4.1.	

TP_CX_HSS_MA_03	Standards Reference:	PICS item:
	Clause 6.3.1 and Tables 6.3.1, 6.3.2,	
	6.3.3, 6.3.4 and 6.35 and ETSI	
	TS 129 229 [2], clauses 6.1.7 and 6.1.8	
	and ETSI TS 133 203 [i.2]	
Summary:	Verify that the IUT processes all mandatory	AVPs in an MA-Request received due to
	S-CSCF registration notification procedure b	ased on IMS-AKA authentication.
Test purpose:	Ensure that the IUT	
	on receipt of an MA-Request	
	containing a SIP-Number-Auth-Items	AVP
	indicating the number of authentic	cation vectors requested
	containing a SIP-Auth-Data-Item AVF	
	containing a SIP-Athentication-Sc	heme AVP
	indicating "Digest-AKAv1-MD5	
	not containing SIP-Authentication-Context AVP	
	containing SIP-Authorization AVP	
	containing concatenation of RAND and AUTS	
	sends an MA-Answer	
	containing a SIP-Number-Auth-Items	AVP
	indicating a set of authentication v	
	containing a SIP-Auth-Data-Item AVF	
	containing SIP-Authentication-Scl	
	indicating "Digest-AKAv1-MD5	5"
	containing SIP-Authenticate AVP	
	indicating the tokens RAND +	
	containing SIP-Authotization AVP	
	indicating the expected respon	nse XRES
	containing Integrity-Key AVP	
_	indicating the integrity key.	
Comments:	IMS UE action: Registration - see [1] A4.1.	

TP_CX_HSS_MA_04	Standards Reference:	PICS item:
	Clause 6.3.1 and Tables 6.3.1, 6.3.2,	
	6.3.4 and 6.3.8 and ETSI TS 129 229 [2],	
	clauses 6.1.7 and 6.1.8	
Summary:	Verify that the IUT processes all mandatory	AVPs in an MA-Request received due to
	S-CSCF registration notification procedure b	pased on NASS-Bundled authentication.
Test purpose:	Ensure that the IUT	
	on receipt of an MA-Request	
	containing a SIP-Number-Auth-Items	AVP
	indicating the number of authentication vectors requested	
	containing a SIP-Auth-Data-Item AVP	
	containing a SIP-Athentication-Scheme AVP	
	indicating "NASS-Bundled"	
	sends an MA-Answer	
	containing a SIP-Number-Auth-Items AVP	
	indicating only one set of authentication vectors	
	containing a SIP-Auth-Data-Item AVP	
	containing SIP-Authentication-Scl	heme AVP
	indicating "NASS-Bundled"	
	containing Line-Identifier AVP	
	indicating the broadband acce	ess line identifier associated to the user
Comments:	IMS UE action: Registration - see [1] A4.1.	

TP_CX_HSS_MA_05	Standards Reference:	PICS item:
	Clause 6.3.1 and Tables 6.3.1, 6.3.2,	
	6.3.4 and 6.3.9 and ETSI TS 129 229 [2],	
	clauses 6.1.7 and 6.1.8 and	
	RFC 4005 [i.3]	
Summary:	Verify that the IUT processes all mandatory	
	S-CSCF registration notification procedure b	pased on GIBA authentication
	(GPRS-IMS-Bundled).	
Test purpose:	Ensure that the IUT	
	on receipt of an MA-Request	
	containing a SIP-Number-Auth-Items	
	indicating the number of authentication vectors requested	
	containing a SIP-Auth-Data-Item AVP	
	containing a SIP-Athentication-Scheme AVP	
	indicating "Early-IMS-Security"	
	sends an MA-Answer	
	containing a SIP-Number-Auth-Items AVP	
	indicating only one set of authentication vectors	
	containing a SIP-Auth-Data-Item AVP	
	containing SIP-Authentication-Scl	
	indicating "Early-IMS-Security	
	containing Frame-IP-Address AVI	P
Comments:	IMS UE action: Registration - see [1] A4.1.	
	In the case of IPv6 the Framed-IP-Address A	AVP is replaced by the Framed-IPv6-Prefix
	AVP.	

TP_CX_HSS_MA_06	Standards Reference: Clause 6.3.1 ¶ 2 (item 1) and Tables 6.3.1/2/4	PICS item:
Summary:	Verify that the IUT processes an MA-Requeidentity.	st containing an invalid Public/Private user
Initial condition:	Public Identity exists in IUT Private Identity does not exist in IUT	
Test purpose:	Ensure that the IUT on receipt of an MA-Request containing a Public-Identity AVP indicating a known public user ide containing a User-Name AVP indicating an unknown private use sends an MA-Answer not containing a Result-Code AVP containing an Experimental-Result A' containing an Experimental-Result indicating DIAMETER_ERRO	er identity VP It-Code AVP
Comments:	IMS UE action: Registration - see [1] A4.1.	

TP_CX_HSS_MA_07	Standards Reference:	PICS item:
	Clause 6.3.1 item 2 and Tables 6.3.1,	
	6.3.2 and 6.3.4	
Summary:	Verify that the IUT processes an MA-Reques	st containing a mismatch between the Public
	and the Private user identity.	
Initial condition:	 Public and Private Identites exist in 	IUT
	 Public User Identity does not match 	a distinct Public User Identity in IUT
Test purpose:	Ensure that the IUT	
	on receipt of an MA-Request	
	containing a Public-Identity AVP	
	indicating a known public user identity	
	containing a User-Name AVP	
	indicating an unknown private user identity	
	sends an MA-Answer	
	not containing a Result-Code AVP	
	containing an Experimental-Result A	VP
	containing an Experimental-Resu	It-Code AVP
	indicating DIAMETER_ERRO	R_USER_UNKNOWN
Comments:	IMS UE action: Registration with an unknow	n authentication scheme - see [1] A4.1.

TP_CX_HSS_MA_08	Standards Reference:	PICS item:
	Clause 6.3.1 item 3 and Tables 6.3.1,	
	6.3.2 and 6.3.4	
Summary:	Verify that the IUT checks that the Public Ide	
	with the Private Identity received in the reque	est and if not the IUT sets the appropriate
	experimental result code in the MA-Answer.	
Initial condition:	 Private and Public User Identity exi 	
	 Public User Identity matches a disti 	
		quest is not associated to Private User
	Identity in IUT	
Test purpose:	Ensure that the IUT	
	on receipt of an MA-Request	
	containing a Public-Identity AVP	
	indicating an unassociated private user identity (not belonging to the public	
	user identity)	
	containing a User-Name AVP	
	indicating a known private user identity	
	sends an MA-Answer	
	not containing a Result-Code AVP	_
	containing an Experimental-Result A	
	containing an Experimental-Result-Code AVP	
	<u> </u>	R_IDENTITIES_DONT_MATCH
Comments:	IMS UE Action: Registration - see [1] A4.1.	

TP_CX_HSS_MA_09	Standards Reference:	PICS item:
	Clause 6.3.1 ¶ 6 item 4 (1st dash) and	
	Tables 6.3.1, 6.3.2 and 6.3.4	
Summary:	Verify that the IUT checks authentication sch	neme in the request and if it is "Unknown"
	and it is neither NASS-Bundled authentication	on nor SIP digest authentication the IUT sets
	the appropriate experimental result code in t	he MA-Answer.
Initial condition:	 Private and Public User Identity exi 	st in IUT
	 Public User Identity matches a disti 	nct Public User Identity in IUT
	 Public User Identity received in Red 	quest is associated to Private User Identity in
	IUT	·
	 NASS and SIP Digest authentication 	on schemes are not stored in the IUT
Test purpose:	Ensure that the IUT	
	on receipt of an MA-Request	
	containing a SIP-Auth-Data-Item AVP	
	containing a SIP-Athentication-Scheme	
	indicating "Unknown" authenti	cation scheme
	sends an MA-Answer	
	not containing a Result-Code AVP	
	containing an Experimental-Result A	
	containing an Experimental-Resul	It-Code AVP
	indicating DIAMETER_ERRO	R_AUTH_SCHEME_UNSUPPORTED.
Comments:	IMS UE Action: Registration - see [1] A4.1.	

TP_CX_HSS_MA_10	Standards Reference:	PICS item:
	Clause 6.3.1 item 4 (2 nd dash) and	
	Tables 6.3.1, 6.3.2 and 6.3.4	
Summary:	Verify that the IUT checks if authentication s	cheme is supported.
Initial condition:	 The requested authentication schero 	me is not supported by the IUT
Test purpose:	Ensure that the IUT	
	on receipt of an MA-Request	
	containing a SIP-Auth-Data-Item AVP	
	containing a SIP-Athentication-Scheme AVP	
	indicating an unsupported authentication scheme	
	sends an MA-Answer	
	not containing a Result-Code AVP	
	containing an Experimental-Result A	VP
	containing an Experimental-Resu	It-Code AVP
	indicating DIAMETER_ERRO	R_AUTH_SCHEME_UNSUPPORTED.
Comments:	IMS UE Action: Registration - see [1] A4.1.	

TP_CX_HSS_MA_11	Standards Reference:	PICS item:
	Clause 6.3.1 item 4 (3rd dash) and	
	Table 6.3.1	
Summary:	Verify that the IUT checks authentication sch	
	synchronization failure for IMS-AKA and S-C	SCF name from the request is the same as
	stored in the IUT the IUT sets the appropriat	e result code in the MA-Answer.
Initial condition:	 Private and Public User Identity exi 	st in IUT
	 Public User Identity matches a disti 	nct Public User Identity in IUT
	 Public User Identity received in Rec 	quest is associated to Private User Identity in
	IUT	
	 Authentication schema in the reque 	est is supported
Test purpose:	Ensure that the IUT	
	on receipt of an MA-Request	
	containing a User-Name AVP	
	indicating a known private user identity	
	containing a Public-Identity AVP	
	containing a SIP-Auth-Data-Item AVP	
	containing a SIP-Authentication-Scheme AVP	
	indicating value "Digest-AKAv1-MD5"	
	containing a SIP-Authorization AVP	
	containing concatenation of R	
	not containing a SIP-Authentication	on-Context AVP
	sends an MA-Answer	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	
_	not containing an Experimental-Resu	IIt AVP.
Comments:	IMS UE Action: Registration - see [1] A4.1.	

TP_CX_HSS_MA_12	Standards Reference:	PICS item:
	Clause 6.3.1 ¶ 17 (after item 5) and	
	Tables 6.3.1, 6.3.2 and 6.3.4 and ETSI	
	TS 133 203 [i.2]	
Summary:	Verify that the IUT checks for synchronizatio	n failures.
Initial condition:	 Private and Public User Identity exi 	st in IUT
	 Public User Identity matches a disti 	nct Public User Identity in IUT
	 Public User Identity received in Red 	quest is associated to Private User Identity in
	IUT	
	 The sequence numbers in the UE a 	and the IUR for IMS-AKA authentication
	schemes are not synchronized	
Test purpose:	Ensure that the IUT	
	on receipt of an MA-Request	
	containing a SIP-Number-Auth-Items AVP	
	indicating the number of authentication vectors requested	
	containing a SIP-Auth-Data-Item AVP	
	containing a SIP-Athentication-Scheme	
	indicating "Digest-AKAv1-MD5"	
	not containing SIP-Authentication-Context AVP	
	containing SIP-Authorization AVP	
	containing concatenation of R	AND and AUTS
	sends an MA-Answer	
	containing a Result-Code AVP	
	indicating DIAMETER_UNABLE_	
	not containing an Experimental-Resu	ılt AVP.
Comments:	IMS UE action: Registration - see [1] A4.1.	

5.2.1.1.8 Error Handling

TP_CX_HSS_ER_01	Standards Reference:	PICS item:
	Clauses 6.3 and 8.1 ¶ 1	
Summary:	Verify that the IUT in case of registration error	or cases returns the appropriate response.
Initial condition:	 The user profile indicates an attach 	
Test purpose:	Ensure that the IUT	
	on receipt of an MA-Request	
	containing a Server-Name AVP	
	indicating an S-CSCF name differ	ent than the previous one
	containing a SIP-Number-Auth-Items	
	indicating the number of authentic	·
	containing a SIP-Auth-Data-Item AVF	
	containing a SIP-Athentication-So	
	indicating "Digest-AKAv1-MD5	
	not containing SIP-Authentication	n-Context AVP
	sends an MA-Answer	
	containing a Server-Name AVP	
	indicating the new S-CSCF name	
	containing a SIP-Number-Auth-Items AVP	
	indicating a set of authentication vectors	
	containing a SIP-Auth-Data-Item AVF	
	containing SIP-Authentication-Scheme AVP	
	indicating "Digest-AKAv1-MD5"	
	containing SIP-Authenticate AVP	
	containing AUTS parameter containing SIP-Authotization AVP	
	indicating the expected respon	
	containing Integrity-Key AVP	ISE AILLO
	indicating the integrity key	
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	
	not containing an Experimental-Result AVP.	
Comments:	IMS UE action: Registration - see [1] A4.1.	

TP_CX_HSS_ER_02	Standards Reference:	PICS item:
	Clause 8.1.1	A.3/2
Summary:	Verify that the IUT on receipt of an MA-Requ	lest including a new S-CSCF name, which is
	not the same as the previously assigned S-C	CSCF and IMS Restoration Procedure is
	supported than IUT sends the appropriate R	T-Request to the old S-CSCF.
Initial condition:	- The user is successfully registered	
	 The current S-CSCF is stopped 	
	- The user is also registered on the r	iew S-CSCF
	 Initiate a Re-registration procedure 	
Test purpose:	Ensure that the IUT	
	on receipt of an MA-Request from nev	S-CSCF
	containing a Server-Name AVP	
	indicating the S-CSCF name	
	sends an RT-Request to old S-CSCF	
	containing a Destination-Host AVP	
	indicating the previous S-CSCF name	
	containing a Deregistration-Reason A	\VP
	indicating NEW_SERVER_ASSIG	SNED
	sends an MA-Answer to new S_CSCF	
	containing a Server-Name AVP	
	indicating the new S-CSCF name	
Comments:		

TP_CX_HSS_ER_03	Standards Reference:	PICS item:
	Clause 8.1.1	NOT A.3/2
Summary:	Verify that the IUT on receipt of an MA-Requ	uest including a new S-CSCF name, which is
	not the same as the previously assigned S-C	CSCF and IMS Restoration Procedure is not
	supported than IUT sends the appropriate R	T-Request to the old S-CSCF.
Initial condition:	- The user is successfully registered	
	 The current S-CSCF is stopped 	
	- The user is also registered on the r	new S-CSCF
	 Initiate a Re-registration procedure 	
Test purpose:	Ensure that the IUT	
	on receipt of an MA-Request from nev	v S-CSCF
	containing a Server-Name AVP	
	indicating the S-CSCF name	
	sends an RT-Request to old S-CSCF	
	containing a Server-Name AVP	
	indicating the previous S-CSCF n	
	containing a Deregistration-Reason AVP	
	indicating NEW_SERVER_ASSIG	SNED
	sends an RT-Request to old S-CSCF	
	containing a Destination-Host AVP	
	indicating the new S-CSCF name	
	containing a Deregistration-Reason A	AVP
	indicating SERVER_CHANGE	
	sends an MA-Answer to new S-CSCF	
	containing a Server-Name AVP	
	indicating the new S-CSCF name	
Comments:		

5.2.1.2 CSCF Role

5.2.1.2.0 Test Selection

IUT takes the role of the CSCF; PICS A.2/2 and applicable test configuration is CF_1Cx1Gm.

5.2.1.2.1 Message Syntax

TP_CX_CSCF_MS_01	Standards Reference: Clause 6 ¶ 2	PICS item:
Summary:	Verify that the IUT sends the appropriate Result-Code AVP in case when mandatory Information Element is absent.	
Test purpose:	Ensure that the IUT	
	on receipt of an RT-Request	
	containing a Session-ID AVP	
	not containing a Vendor-Specific-App	olication-Id AVP
	containing an Auth-Session-State AV	
	indicating NO_STATE_MAINTAIN	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Host AVP	
	containing a Destination-Realm AVP	
	containing a User-Name AVP	
	indicating the private user identity	
	containing a Deregistration-Reason AVP	
	indicating the de-registration code	
	sends an RT-Answer	
	containing a Result-Code AVP	
	indicating DIAMETER_MISSING_	_AVP
	containing a Failed AVP	
	indicating missing Vendor-Specifi	c-Application-Id AVP
Comments:		

5.2.1.2.2 User Authorization

TP_CX_CSCF_UA_01	Standards Reference:	PICS item:
	Table 6.1.1.1 and ETSI TS 129 229 [2]	
	clause 6.1.1	
Summary:	Verify that the IUT sends UA-Request for us	er registration.
Test purpose:	Ensure that the IUT	
	to indicate a request for user registration	n,
	sends a UA-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	tion-Id AVP
	containing an Auth-Session-State AV	P
	indicating NO_STATE_MAINTAIN	NED
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Public-Identity AVP	
	indicating the public user identity to be registered	
	containing a Visited-Network-Identifier AVP	
	indicating the domain name of the visited network	
	containing a User-Authorization-Type AVP	
	indicating REGISTRATION	
	containing a User-Name AVP	
	indicating the private user identity	
	containing a Destination-Realm AVP	
	containing a UAR-Flags AVP	
	with IMS-Emergency-Registration	bit not set
Comments:		

TP_CX_CSCF_UA_02	Standards Reference:	PICS item:	
	Table 6.1.1.1 and ETSI TS 129 229 [2]		
	clause 6.1.1		
Summary:	Verify that the IUT sends UA-Request for us	er re-registration.	
Test purpose:	Ensure that the IUT		
	to indicate a request for user registration	٦,	
	sends a UA-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 Public-Identity AVP		
	indicating the public user identity to be registered		
	containing a Visited-Network-Identifier AVP		
	indicating the domain name of the visited network		
	containing a User-Authorization-Type AVP		
	indicating REGISTRATION		
	containing a User-Name AVP		
	indicating the private user identity		
	containing a Destination-Realm AVP		
		containing a UAR-Flags AVP	
	with IMS-Emergency-Registration	bit not set	
Comments:			

TP_CX_CSCF_UA_03	Standards Reference:	PICS item:
	Table 6.1.1.1 and ETSI TS 129 229 [2]	
	clause 6.1.1	
Summary:	Verify that the IUT sends UA-Request for us	er deregistration.
Test purpose:	Ensure that the IUT	
	to indicate a request for user deregistrate	tion,
	sends a UA-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Application	tion-Id AVP
	containing an Auth-Session-State AV	P
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Public-Identity AVP	
	indicating the public user identity to be registered	
	containing a Visited-Network-Identifier AVP	
	indicating the domain name of the visited network	
	containing a User-Authorization-Type AVP	
	indicating DE-REGISTRATION	
	containing a User-Name AVP	
	indicating the private user identity	
	containing a Destination-Realm AVP	
	containing a UAR-Flags AVP	
	with IMS-Emergency-Registration bit not set	
Comments:		·

TP_CX_CSCF_UA_04	Standards Reference: Table 6.1.1.1 and ETSI TS 129 229 [2]	PICS item: A.4/4	
	clause 6.1.1	74.7.	
Summary:	Verify that the IUT sends UA-Request for IM	S Emergency Registration	
Test purpose:	Ensure that the IUT	Ensure that the IUT	
	to indicate a request with IMS Emergen	cy Registration,	
	sends a UA-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 Public-Identity AVP		
	indicating the public user identity		
	containing a Visited-Network-Identifier AVP		
	indicating the domain name of the visited network		
		containing a User-Name AVP	
	• .	indicating the private user identity	
	containing a Destination-Realm AVP		
		containing a UAR-Flags AVP	
	with IMS-Emergency-Registration	bit set	
Comments:			

5.2.1.2.3 Server assignement

TP_CX_CSCF_SA_01	Standards Reference:	PICS item:
	Table 6.1.2.1 and clause A.4.1 and	
	ETSI TS 129 229 [2], clause 6.1.3	
Summary:	Verify that the IUT sends SA-Request for se	rver registration notification.
Test purpose:	Ensure that the IUT	
	to indicate a request for server registration notification,	
	sends an SA-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Application-Id AVP	
	containing an Auth-Session-State AVP	
	indicating NO_STATE_MAINTAINED	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Public-Identity AVP	
	indicating one and only one public user identity	
	not containing a User-Name AVP	
	containing a Destination-Realm AVP	
	containing a Server-Name AVP	
	indicating S-CSCF name	
	containing a Server-Assignment-Type	e AVP
	indicating REGISTRATION	
	containing a User-Data-Already-Avail	able AVP.
Comments:		

TP_CX_CSCF_SA_02	Standards Reference:	PICS item:
	Table 6.1.2.1 and clause A.4.2 and	
	ETSI TS 129 229 [2], clause 6.1.3	
Summary:	Verify that the IUT sends SA-Request for re-	registration.
Test purpose:	Ensure that the IUT	
	to indicate a request for re-registration,	
	sends an SA-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	tion-Id AVP
	containing an Auth-Session-State AVP	
	indicating NO_STATE_MAINTAINED	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Public-Identity AVP	
	indicating one and only one public user identity	
	not containing a User-Name AVP	
	containing a Destination-Realm AVP	
	containing a Server-Name AVP	
	indicating S-CSCF name	
	containing a Server-Assignment-Type	e AVP
	indicating RE-REGISTRATION	
	containing a User-Data-Already-Avail	able AVP.
Comments:		

TP_CX_CSCF_SA_03	Standards Reference:	PICS item:
	Table 6.1.2.1 and clause A.4.3 and	
	ETSI TS 129 229 [2], clause 6.1.3	
Summary:	Verify that the IUT sends SA-Request for de	registration notification.
Test purpose:	Ensure that the IUT	
	to indicate a request for de-registration notification,	
	sends an SA-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Application-Id AVP	
	containing an Auth-Session-State AVP	
	indicating NO_STATE_MAINTAINED	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Public-Identity AVP	
	indicating one and only one public user identity	
	not containing a User-Name AVP	
	containing a Destination-Realm AVP	
	containing a Server-Name AVP	
	indicating S-CSCF name	
	containing a Server-Assignment-Type	
	indicating USER_DEREGISTRAT	
	containing a User-Data-Already-Avail	able AVP.
Comments:		

TP_CX_CSCF_SA_04	Standards Reference:	PICS item:
	Table 6.1.2.1 and clause A.4.4.1 and	
	ETSI TS 129 229 [2], clause 6.1.3	
Summary:	Verify that the IUT sends SA-Request for tim	neout deregistration.
Test purpose:	Ensure that the IUT	
	to indicate a request for timeout deregistration,	
	sends an SA-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Application-Id AVP	
	containing an Auth-Session-State AVP	
	indicating NO_STATE_MAINTAINED	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Public-Identity AVP	
	indicating one and only one public user identity	
	not containing a User-Name AVP	
	containing a Destination-Realm AVP	
	containing a Server-Name AVP	
	indicating S-CSCF name	
	containing a Server-Assignment-Type AVP	
	indicating TIMEOUT_DEREGISTRATION	
	containing a User-Data-Already-Avail	able AVP.
Comments:		

5.2.1.2.4 Registration Termination

TP_CX_CSCF_RT_01	Standards Reference: Clause 6.1.3 and Tables 6.1.3.1 and	PICS item:
	6.1.3.2	
Summary:	Verify that the IUT processes all mandatory	AVPs in an RT-Request received due to
	network initiated de-registration by the HSS	and IUT returns RT-Answer with all
	mandatory AVP's and with the appropriate re	esult code.
Initial condition:		
Test purpose:	Ensure that the IUT	
	on receipt of an RT-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	
	containing an Auth-Session-State AV	
	indicating NO_STATE_MAINTAIN	NED
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Host AVP	
	containing a Destination-Realm AVP	
	containing a User-Name AVP	
	indicating the private user identity	
	containing a Deregistration-Reason AVP	
	indicating one of deregistration reasons	
	sends an RT-Answer	
	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 Result-Code AVP.	
Comments:	IMS UE Action: Initiate a registration	

TP_CX_CSCF_RT_02	Standards Reference:	PICS item:
	Clause 6.1.3.1 ¶ 1 and 16 th dash and	
	Tables 6.1.3.1 and 6.1.3.2	
Summary:	Verify that the IUT rejects de-registration of	emergency Public Identities.
Initial condition:	 A user is properly registered with E 	mergency option set
Test purpose:	Ensure that the IUT	
	on receipt of an RT-Request	
	containing a User-Name AVP	
	indicating the private user identity	
	containing a Deregistration-Reason AVP	
	indicating PERMANENT_TERMINATION	
	sends an RT-Answer	
	containing an Identity-with-Emergence	
	indicating a list of Private/public Identity pair	
	not containing an Experimental-Result AVP	
	containing a Result-Code AVP	
	indicating DIAMETER_UNABLE_	TO_COMPLY
Comments:	IMS UE Action: Initiate a registration includir	ng Emergency option completed

TP_CX_CSCF_RT_03	Standards Reference:	PICS item:
	Clause 6.1.3 ¶ 1 and 17 th dash and	
	Tables 6.1.3.1 and 6.1.3.2	
Summary:	Verify that the IUT rejects de-registration of emergency Public Identities.	
Initial condition:	- A user is properly registered with Emergency option set	
Test purpose:	Ensure that the IUT	
	on receipt of an RT-Request	
	containing a User-Name AVP	
	indicating the private user identity	
	containing a Deregistration-Reason AVP	
	indicating REMOVE_S-CSCF	
	containing a Destination-Host AVP	
	indicating the name of the S-CSCF which originated the last update	
	receives an RT-Answer	
	containing an Identity-with-Emergency-Registration AVP	
	indicating a list a of Private/public Identity pair	
	not containing an Experimental-Result AVP	
	containing a Result-Code AVP	
	indicating DIAMETER_LIMITED_SUCCESS	
Comments:	IMS UE Action: Initiate a registration includir	ng Emergency option completed

5.2.1.2.5 Location Information

TP_CX_CSCF_LI_01	Standards Reference: Table 6.1.4.1 and ETSI TS 129 229 [2] clause 6.1.5	PICS item:
Summary:	Verify that the IUT sends LI-Request for use	r location query.
Test purpose:	Ensure that the IUT to indicate a request for user location query,	
	sends a LI-Request containing a Session-ID AVP containing a Vendor-Specific-Applica containing an Auth-Session-State AV indicating NO_STATE_MAINTAIN containing an Origin-Host AVP containing an Origin-Realm AVP containing a Destination-Realm AVP containing a Public-Identity AVP.	tion-Id AVP /P NED
Comments:		

5.2.1.2.6 Push Profile

TP_CX_CSCF_PP_01	Standards Reference:	PICS item:
	Clauses 6.2.2 and 6.2.2.1 ¶ 4 and	
	Tables 6.2.2.1 and 6.2.2.2	
Summary:	Verify that the IUT when receiving PP-Reque	est to update user profile information the IUT
	returns PP-Answer with all mandatory AVP's	and with the appropriate result code.
Initial condition:		
Test purpose:	Ensure that the IUT	
	on receipt of a PP-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	tion-Id AVP
	containing an Auth-Session-State AVP	
	indicating NO_STATE_MAINTAINED	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Host AVP	
	containing a Destination-Realm AVP	
	containing a User-Name AVP	
	containing a User-Data AVP	
	sends a PP-Answer	
	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	
	not containing an Experimental-Resu	IIt AVP
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	b.
Comments:	IMS UE Action: Initiate a registration	

TP_CX_CSCF_PP_02	Standards Reference:	PICS item:
	Clauses 6.2.2 and 6.2.2.1 ¶ 4 and	
	Tables 6.2.2.1 and 6.2.2.2	
Summary:	Verify that the IUT when receiving PP-Reque	est to update charging information the IUT
	returns PP-Answer with the appropriate resu	ılt code.
Initial condition:		
Test purpose:	Ensure that the IUT	
	on receipt of a PP-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	tion-Id AVP
	containing an Auth-Session-State AVP	
	indicating NO_STATE_MAINTAINED	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Host AVP	
	containing a Destination-Realm AVP	
	containing a User-Name AVP	
	containing a Charging-Information AVP	
	sends a PP-Answer	
	not containing an Experimental-Resu	ılt AVP
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	5.
Comments:	IMS UE Action: Initiate a registration	

TP_CX_CSCF_PP_03	Standards Reference:	PICS item:
	Clauses 6.2.2 and 6.2.2.1 ¶ 4 and	
	Tables 6.2.2.1 and 6.2.2.2	
Summary:	Verify that the IUT when receiving PP-Reque	est to update SIP Digest authentication
	information the IUT returns PP-Answer with	the appropriate result code.
Initial condition:		
Test purpose:	Ensure that the IUT	
	on receipt of a PP-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Application-Id AVP	
	containing an Auth-Session-State AVP	
	indicating NO_STATE_MAINTAINED	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Host AVP	
	containing a Destination-Realm AVP	
	containing a User-Name AVP	
	containing a SIP-Auth-Data-Item AVP	
	sends a PP-Answer	
	not containing an Experimental-Resu	ılt AVP
	containing a Result-Code AVP	
	indicating DIAMETER_SUCCESS	5.
Comments:	IMS UE Action: Initiate a registration	

TP_CX_CSCF_PP_04	Standards Reference:	PICS item:
	Clauses 6.2.2 and 6.2.2.1 ¶ 4 and	
	Tables 6.2.2.1 and 6.2.2.2	
Summary:		est to update user profile information with not
	supported user data the IUT returns PP-Ans	wer with the appropriate result code.
Initial condition:		
Test purpose:	Ensure that the IUT	
	on receipt of a PP-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	tion-Id AVP
	containing an Auth-Session-State AVP	
	indicating NO_STATE_MAINTAINED	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Host AVP	
	containing a Destination-Realm AVP	
	containing a User-Name AVP	
	containing a User-Data AVP	
	indicating not supported user data	
	sends a PP-Answer	
	not containing an Experimental-Resu	ılt AVP
	containing a Result-Code AVP	
	ŭ	NOT_SUPPORTED_USER_DATA.
Comments:	IMS UE Action: Initiate a registration	

TP_CX_CSCF_PP_05	Standards Reference:	PICS item:
	Clauses 6.2.2 and 6.2.2.1 ¶ 4 and	
	Tables 6.2.2.1 and 6.2.2.2	
Summary:	Verify that the IUT when receiving PP-Reque	est to update user profile information with
	unknown user the IUT returns PP-Answer with the appropriate result code.	
Initial condition:		
Test purpose:	Ensure that the IUT	
	on receipt of a PP-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Application-Id AVP	
	containing an Auth-Session-State AVP	
	indicating NO_STATE_MAINTAINED	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Destination-Host AVP	
	containing a Destination-Realm AVP	
	containing a User-Name AVP	
	indicating unknown user	
	containing a User-Data AVP	
	sends a PP-Answer	
	not containing an Experimental-Resu	ılt AVP
	containing a Result-Code AVP	
	indicating DIAMETER_ERROR_L	JSER_UNKNOWN.
Comments:	IMS UE Action: Initiate a registration	

5.2.1.2.7 Multimedia Authentication

TP_CX_CSCF_MA_01	Standards Reference:	PICS item:
	Tables 6.3.1 and 6.3.2 and clause A.4.1	
	and ETSI TS 129 229 [2], clause 6.1.7	
Summary:	Verify that the IUT sends MA-Request for "S	IP Digest" authentication procedure.
Test purpose:	Ensure that the IUT	
	to indicate a request for "SIP Digest" authentication procedure,	
	sends an MA-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Application-Id AVP	
	containing an Auth-Session-State AVP	
	indicating NO_STATE_MAINTAINED	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Public-Identity AVP	
	indicating public user identity	
	containing a User-Name AVP	
	indicating private user identity	
	containing a Destination-Realm AVP	
	containing a SIP-Auth-Data-Item AVP	
	containing a SIP-Authentication-S	Scheme AVP
	indicating value "SIP Digest"	
	containing a SIP-Number-Auth-Items	AVP
	containing a Server-Name AVP	
_	indicating S-CSCF name.	
Comments:		

TP_CX_CSCF_MA_02	Standards Reference:	PICS item:	
	Tables 6.3.1 and 6.3.2 and clause A.4.1 and ETSI TS 129 229 [2], clause 6.1.7	A.6/16	
Summary:	Verify that the IUT sends MA-Request for "D	rigest-AKAv1-MD5" authentication	
	procedure.		
Test purpose:	Ensure that the IUT		
	to indicate a request for "Digest-AKAv1-	to indicate a request for "Digest-AKAv1-MD5" authentication procedure,	
	sends an MA-Request		
	containing a Session-ID AVP		
	containing a Vendor-Specific-Applica		
	containing an Auth-Session-State AV	containing an Auth-Session-State AVP	
	indicating NO_STATE_MAINTAINED		
	containing an Origin-Host AVP		
	containing an Origin-Realm AVP		
	containing a Public-Identity AVP		
	indicating public user identity		
	containing a User-Name AVP		
	indicating private user identity		
	containing a Destination-Realm AVP		
	containing a SIP-Auth-Data-Item AVP		
	containing a SIP-Authentication-S		
	indicating value "Digest-AKAv		
	not containing a SIP-Authentication		
	containing a SIP-Number-Auth-Items	AVP	
	containing a Server-Name AVP		
	indicating S-CSCF name.		
Comments:			

TP_CX_CSCF_MA_03	Standards Reference:	PICS item:	
0,1_000 1_00	Tables 6.3.1, 6.3.2 and 6.3.3 and	. 100 1101111	
	clause A.4.1 and ETSI TS 129 229 [2],		
	clause 6.1.7		
Summary:	Verify that the IUT sends MA-Request for "D	rigest-AKAv1-MD5" authentication procedure	
_	with synchronization failure.		
Test purpose:	Ensure that the IUT		
	to indicate a request for "Digest-AKAv1-MD5" authentication procedure with		
	synchronization failure,		
	sends an MA-Request		
	containing a Session-ID AVP		
	containing a Vendor-Specific-Applica	tion-Id AVP	
	containing an Auth-Session-State AVP		
	indicating NO_STATE_MAINTAINED		
	containing an Origin-Host AVP		
	containing an Origin-Realm AVP		
	containing a Public-Identity AVP		
	indicating public user identity		
	containing a User-Name AVP		
	indicating private user identity		
	containing a Destination-Realm AVP		
	containing a SIP-Auth-Data-Item AVP		
	containing a SIP-Authentication-Scheme AVP		
	indicating value "Digest-AKAv1-MD5"		
	containing concatenation of		
	containing a SIP-Authorization A\		
	containing concatenation of R		
	not containing a SIP-Authentication		
	containing a SIP-Number-Auth-Items	AVP	
	containing a Server-Name AVP indicating S-CSCF name.		
Comments:	indicating 5-050F name.		
Comments.			

TP_CX_CSCF_MA_04	Standards Reference:	PICS item:
	Tables 6.3.1 and 6.3.2 and clause A.4.1	
	and ETSI TS 129 229 [2], clause 6.1.7	
Summary:	Verify that the IUT sends MA-Request for "N	ASS-Bundled" authentication procedure.
Test purpose:	Ensure that the IUT	
	to indicate a request for "NASS-Bundled" authentication procedure,	
	sends an MA-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	tion-Id AVP
	containing an Auth-Session-State AV	P
	indicating NO_STATE_MAINTAINED	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Public-Identity AVP	
	indicating public user identity	
	containing a User-Name AVP	
	indicating private user identity	
	containing a Destination-Realm AVP	
	containing a SIP-Auth-Data-Item AVF	
	containing a SIP-Authentication-S	
	indicating value "NASS-Bundle	ed"
	containing a SIP-Number-Auth-Items	AVP
	containing a Server-Name AVP	
	indicating S-CSCF name.	
Comments:		

TP_CX_CSCF_MA_05	Standards Reference:	PICS item:
	Tables 6.3.1 and 6.3.2 and clause A.4.1	
	and ETSI TS 129 229 [2], clause 6.1.7	
Summary:	Verify that the IUT sends MA-Request for "E	arly-IMS-Security" authentication procedure.
Test purpose:	Ensure that the IUT	
	to indicate a request for "Early-IMS-Sec	urity" authentication procedure,
	sends an MA-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	tion-Id AVP
	containing an Auth-Session-State AVP	
	indicating NO_STATE_MAINTAINED	
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Public-Identity AVP	
	indicating public user identity	
	containing a User-Name AVP	
	indicating private user identity	
	containing a Destination-Realm AVP	
	containing a SIP-Auth-Data-Item AVF	
	containing a SIP-Authentication-S	
	indicating value "Early-IMS-Se	
	containing a SIP-Number-Auth-Items	AVP
	containing a Server-Name AVP	
	indicating S-CSCF name.	
Comments:		

5.2.2 Dx Interface

5.2.2.1 SLF Role

5.2.2.1.0 Test Selection

IUT takes the role of the CSCF; PICS A.7/1 and applicable test configuration is CF_1Dx .

5.2.2.1.1 User Authorization

TP_DX_SLF_UA_01	Standards Reference:	PICS item:	
	Clause 6.1.1 and Tables 6.1.1.1 and		
	6.1.1.2 and ETSI TS 129 229 [2],		
	clauses 5.5 ¶ 3, 6.1.1 and 6.1.2		
Summary:	Verify that the IUT processes a UA-Request	and sends corresponding UA-Answer.	
Test purpose:	Ensure that the IUT		
	on receipt of a UA-Request		
	containing a Session-ID AVP		
	containing a Vendor-Specific-Applica		
	containing an Auth-Session-State AV	P	
	indicating NO_STATE_MAINTAIN	NED	
	containing an Origin-Host AVP		
	containing an Origin-Realm AVP		
	containing a Public-Identity AVP		
	indicating the public user identity to be registered		
	containing a Visited-Network-Identifier AVP		
	indicating the domain name of the visited network		
	containing a User-Name AVP		
	indicating the private user identity	,	
	containing a Destination-Realm AVP		
	sends a UA-Answer		
	containing a Session-ID AVP		
	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 Redirect-HOST AVP		
	indicating the HSS identity to be u		
	not containing an Experimental-Resu	ılt AVP	
	containing a Result-Code AVP		
	indicating DIAMETER_REDIRECT_INDICATION (3006)		
Comments:			

5.2.2.1.2 Server assignement

TP_DX_SLF_SA_01	Standards Reference:	PICS item:	
	Clause 6.1.2 and Tables 6.1.2.1 and		
	6.1.2.2 and ETSI TS 129 229 [2],		
	clauses 5.5 ¶ 3, 6.1.3 and 6.1.4		
Summary:	Verify that the IUT processes an SA-Reques	st and sends corresponding SA-Answer.	
Test purpose:	Ensure that the IUT		
	on receipt of an SA-Request		
	containing a Session-ID AVP		
	containing a Vendor-Specific-Applica		
	containing an Auth-Session-State AV		
	indicating NO_STATE_MAINTAIN	NED	
	containing an Origin-Host AVP		
	containing an Origin-Realm AVP		
	containing a Public-Identity AVP		
	indicating one and only one public user identity		
	not containing a User-Name AVP		
	containing a Destination-Realm AVP		
	containing a Server-Name AVP		
	indicating S-CSCF name		
	containing a Server-Assignment-Type		
	indicating UNREGISTERED_USE		
	containing a User-Data-Already-Avail	able AVP	
	sends an SA-Answer		
	containing a Session-ID AVP	C LLAYD	
	containing a Vendor-Specific-Applica		
	containing an Auth-Session-State AV	٢	
	containing an Origin-Host AVP		
	containing an Origin-Realm AVP		
	containing an Redirect-HOST AVP	.aad	
	indicating the HSS identity to be u		
	not containing an Experimental-Resuccontaining a Result-Code AVP	III AVF	
	indicating DIAMETER_REDIRECT_INDICATION (3006)		
Comments:	Indicating DIAMETER_REDIREC	1_114210/111014 (0000)	
	L		

5.2.2.1.3 Location Information

TP_DX_SLF_LI_01	Standards Reference:	PICS item:	
	Clause 6.1.4 ¶ 1 and Tables 6.1.4.1 and		
	6.1.4.2 and ETSI TS 129 229 [2], clauses		
	5.5 ¶ 3, 6.1.5 and 6.1.6		
Summary:	Verify that the IUT processes an LI-Request	and sends corresponding LI-Answer.	
Initial condition:	 A user initiates an INVITE 		
Test purpose:	Ensure that the IUT		
	on receipt of an LI-Request		
	containing a Session-ID AVP		
	containing a Vendor-Specific-Applica		
	containing an Auth-Session-State AV		
		indicating NO_STATE_MAINTAINED	
	containing an Origin-Host AVP		
	containing an Origin-Realm AVP		
	containing a Destination-Realm AVP		
	containing a Public-Identity AVP		
	sends an LI-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 a Redirect-Host AVP		
	indicating the HSS identity to be u		
	not containing an Experimental-Resu	III AVP	
	containing a Result-Code AVP	T INDICATION (2000)	
	indicating DIAMETER_REDIREC	I_INDICATION (3006)	
Comments:	IMS UE Action: Initiate an INVITE		
	NOTE: An I-CSCF need to be configured		

5.2.2.1.4 Multimedia authentication

TP_DX_SLF_MA_01	Standards Reference: Clause 6.3 and Tables 6.3.1 and 6.3.4	PICS item:
	and ETSI TS 129 229 [2], clauses 5.5 ¶ 3, 6.1.7 and 6.1.8	
Summary:	Verify that the IUT processes an MA-Reques	st and sends corresponding MA-Answer.
Test purpose:	Ensure that the IUT	·
	on receipt of an MA-Request	
	containing a Session-ID AVP	
	containing a Vendor-Specific-Applica	
	containing an Auth-Session-State AV	
	indicating NO_STATE_MAINTAIN	NED
	containing an Origin-Host AVP	
	containing an Origin-Realm AVP	
	containing a Public-Identity AVP	a usor identity
	indicating one and only one public user identity not containing a User-Name AVP	
	containing a Oser-Name AVP	
	containing a Server-Name AVP	
	indicating S-CSCF name	
	containing a SIP-Number-Auth-Items AVP	
	indicating the number of authentication vectors requested	
	containing a SIP-Auth-Data-Item AVP	
	indicating the authentication scheme requested	
	sends an MA-Answer	
	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 an Redirect-Host AVP	
	indicating the HSS identity to be u	
	not containing an Experimental-Resu containing a Result-Code AVP	III AVF
	indicating DIAMETER_REDIRECT_INDICATION (3006)	
Comments:		

5.2.2.2 CSCF Role

5.2.2.2.0 Test Selection

IUT takes the role of the CSCF; PICS A.7/2 and applicable test configuration is CF_1Dx1Cx1Gm.

The CSCFs shall be configured with the address/name of the SLF.

5.2.2.2.1 User Authorization

TP_DX_CSCF_UA_01	Standards Reference:	PICS item:
	Table 6.1.1.1 and ETSI TS 129 229 [2],	
	clauses 5.5 ¶ 3 and 6.1.1	
Summary:	Verify that the IUT after initial registration se	nds a UA-Request to the SLF and after
	reception of a UA-Answer forwards a UA-Re	equest to the HSS.
Test purpose:	Ensure that the IUT	
	to indicate a request for user registration	n,
	sends a UA-Request to the SLF	
	on receipt of a UA-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 UA-Request to the HSS	
	containing a Destination-Host AVP	
	containing a Destination-Realm AVP.	
Comments:	NOTE: IMS UE Action: Initial registration.	

5.2.2.2 Server assignement

TP_DX_CSCF_SA_01	Standards Reference: Table 6.1.2.1 and clause A.4.1 and	PICS item:
	ETSI TS 129 229 [2], clauses 5.5 ¶ 3	
	and 6.1.3	
Summary:	Verify that the IUT after server registration notification sends an SA-Request to the SLF and after reception of an SA-Answer forwards an SA-Request to the HSS.	
Test purpose:	Ensure that the IUT	
	to indicate a request for server registration notification,	
	sends an SA-Request to the SLF	
	on receipt of a SA-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 SA-Request to the HSS	
	containing a Destination-Host AVP	
	containing a Destination-Realm AVP.	
Comments:		

5.2.2.2.3 Location Information

TP_DX_CSCF_LI_01	Standards Reference:	PICS item:	
	Table 6.1.4.1 and ETSI TS 129 229 [2],		
	clauses 5.5 ¶ 3 and 6.1.5		
Summary:	Verify that the IUT after a user location request sends an LI-Request to the SLF and after		
	reception of an LI-Answer forwards an LI-Re	equest to the HSS.	
Test purpose:	Ensure that the IUT		
	to indicate a request for user location query,		
	sends a LI-Request		
	on receipt of a LI-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 LI-Request to the HSS		
	containing a Destination-Host AVP		
	containing a Destination-Realm AVP.		
Comments:			

5.2.2.2.4 Multimedia authentication

TP_DX_CSCF_MA_01	Standards Reference:	PICS item:	
	Clause 6.3 and Tables 6.3.1 and 6.3.4		
	and ETSI TS 129 229 [2], clauses 5.5		
	¶ 3, 6.1.7 and 6.1.8		
Summary:	Verify that the IUT after multimedia authentication notification sends an MA-Request to		
	the SLF and after reception of an MA-Answe	er forwards an MA-Request to the HSS.	
Test purpose:	Ensure that the IUT		
	to indicate a request for server registration notification,		
	sends an MA-Request to the SLF		
	on receipt of a MA-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 MA-Request to the HSS		
	containing a Destination-Host AVP		
	containing a Destination-Realm AVP.		
Comments:			

History

Document history			
V1.1.1	June 2015	Publication	