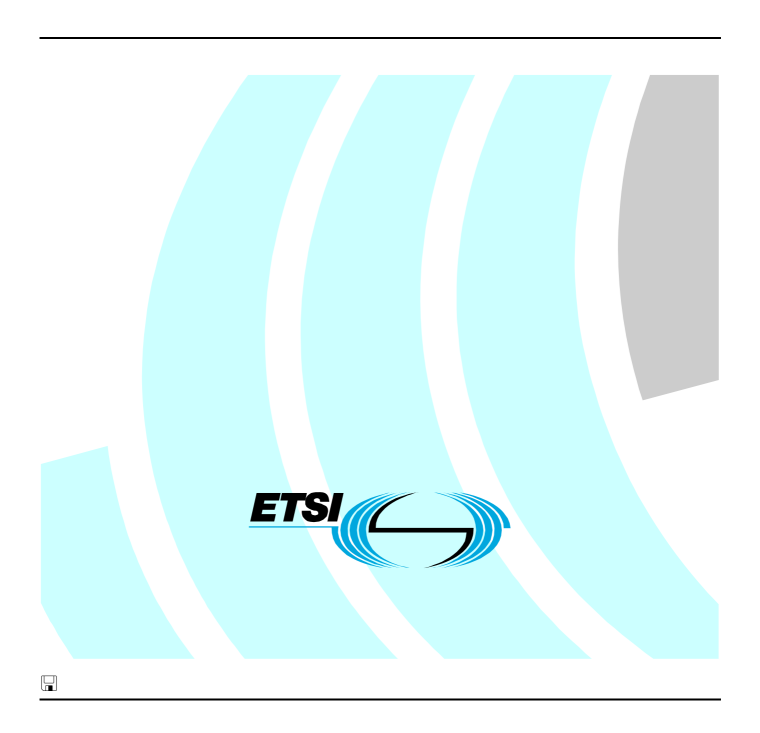
ETSITS 186 011-1 V2.1.1 (2009-01)

Technical Specification

Telecommunications and Internet converged Services and Protocols for Advanced Networking (TISPAN);
IMS NNI Interworking Test Specifications;
Part 1: Test Purposes for IMS NNI Interworking



Reference RTS/TISPAN-06033-1-NGN-R1

Keywords IMS, interworking, NNI, testing

ETSI

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

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

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

Important notice

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

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

Users of the present document should be aware that the document may be subject to revision or change of status. Information on the current status of this and other ETSI documents is available at http://portal.etsi.org/tb/status/status.asp

If you find errors in the present document, please send your comment to one of the following services: http://portal.etsi.org/chaircor/ETSI_support.asp

Copyright Notification

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

> © European Telecommunications Standards Institute 2009. All rights reserved.

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

3GPP[™] is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners. LTE™ is a Trade Mark of ETSI currently being registered

for the benefit of its Members and of the 3GPP Organizational Partners. GSM® and the GSM logo are Trade Marks registered and owned by the GSM Association.

Contents

Intell	ectual Property Right	S	4
Forev	word		4
Introd	duction		4
1	Scope		5
2	-		
2.1		ces	
2.2		nces	
3	Abbreviations		6
4	Test Suite Structure	(TSS)	7
5			
5.1		lic TPLan presentation format	
5.2	General Capabiliti	es	10
5.3	Registration Proce	dures	10
5.3.1		P-CSCF	
5.3.2		S-CSCF	
5.3.3		I-CSCF	
5.3.4		IBCF	
5.4			
5.4.1		CF	
5.4.2	_	CF	
5.4.3 5.4.4	e e	CF	
5.4.4 5.5	_	ures	
5.5.1	2 2	-CSCF	
5.5.2	5 5	-CSCF	
5.6		Handling Procedures	
5.6.1		rver Handling at S-CSCF	
Anne	ex A (normative):	Zip file with TPLan code	86
Anne	ex B (normative):	IMS NNI Interoperability Test Configurations	87
Histo	ry		90

Intellectual Property Rights

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

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

Foreword

This Technical Specification (TS) has been produced by ETSI Technical Committee Telecommunications and Internet converged Services and Protocols for Advanced Networking (TISPAN).

The present document is part 1 of a multi-part deliverable covering the IMS NNI Interworking Test Specifications, as identified below:

Part 1: "Test Purposes for IMS NNI Interworking";

Part 2: "Test Descriptions for IMS NNI Interworking".

Introduction

The IP Multimedia core network Subsystem (IMS) is a key component in the TISPAN NGN architecture. Each IMS consists of multiple functional entities and interfaces. The goal of this work is to provide the interoperability tests for standardized network to network interfaces (NNI) of the IMS core network that are based on SIP messages.

Test purposes defined in the present document have been developed based on the requirements stated in the 3GPP IMS Release 7 IMS specification that TISPAN Release 1 has been derived from.

1 Scope

The present document specifies interoperability Test Purposes (TPs) for IMS NNI interworking based on the IP Multimedia Call Control Protocol based on Stage 3 Session Initiation Protocol (SIP) and Session Description Protocol (SDP) standard, TS 124 229 Release 7 [1] from which ETSI TISPAN IMS Release 1 has been derived. For the assessment of IMS core network requirements related to the ISC interface parts of the supplementary services HOLD [6], CDIV [7], ACR-CB [8], and OIP/OIR [9] have been used.

TPs are defined using the TPLan notation also described in ES 202 553 [4]. Test purposes have been written based on the test specification framework described in TS 102 351 [2] and the interoperability testing methodology defined in TS 102 237-1 [3], i.e. interoperability testing with conformance checking.

The scope of these test purposes is not to cover all requirements specified in TS 134 229 [5]. TPs have been only specified for requirements that are observable at the interface between two IMS core network implementations, i.e. IMS NNI. For the purpose of the present document an IMS core network as a whole - not its components - are considered to be under test.

NOTE: Requirements pertaining to a UE or an AS implementation or IMS core network requirements that can only be observed at the interface between UE and IMS CN are explicitly not within the scope of the present document. The latter requirements have been dealt with from a UE and conformance perspective in TS 134 229 [5].

2 References

References are either specific (identified by date of publication and/or edition number or version number) or non-specific.

- For a specific reference, subsequent revisions do not apply.
- Non-specific reference may be made only to a complete document or a part thereof and only in the following cases:
 - if it is accepted that it will be possible to use all future changes of the referenced document for the purposes of the referring document;
 - for informative references.

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

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

2.1 Normative references

The following referenced documents are indispensable for the application of the present document. For dated references, only the edition cited applies. For non-specific references, the latest edition of the referenced document (including any amendments) applies.

- [1] ETSI TS 124 229: "Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); Internet Protocol (IP) multimedia call control protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); Stage 3 (3GPP TS 24.229 version 7.2.0 Release 7)".
- [2] ETSI TS 102 351: "Methods for Testing and Specification (MTS); Internet Protocol Testing (IPT); IPv6 Testing: Methodology and Framework".

- [3] ETSI TS 102 237-1: "Telecommunications and Internet Protocol Harmonization Over Networks (TIPHON) Release 4; Interoperability test methods and approaches; Part 1: Generic approach to interoperability testing".
- [4] ETSI ES 202 553: "Methods for Testing and Specification (MTS); TPLan: A notation for expressing Test Purposes".
- [5] ETSI TS 134 229: "Universal Mobile Telecommunications System (UMTS); Internet Protocol (IP) multimedia call control protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); Part 1: Protocol conformance specification (3GPP TS 34.229-1 version 7.0.0 Release 7)".
- [6] ETSI TS 124 410: "Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); TISPAN; NGN Signalling Control Protocol; Communication HOLD (HOLD) PSTN/ISDN simulation services; Protocol specification (3GPP TS 24.410 version 7.0.0 Release 7)".
- [7] ETSI TS 124 404: "Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); TISPAN; PSTN/ISDN simulation services: Communication Diversion (CDIV); Protocol specification (3GPP TS 24.404 version 7.0.0 Release 7)".
- [8] ETSI TS 124 411: "Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); TISPAN; PSTN/ISDN simulation services: Anonymous Communication Rejection (ACR) and Communication Barring (CB); Protocol specification (3GPP TS 24.411 version 7.0.0 Release 7)".
- [9] ETSI TS 124 407: "Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); TISPAN; PSTN/ISDN simulation services; Originating Identification Presentation (OIP) and Originating Identification Restriction (OIR); Protocol specification (3GPP TS 24.407 version 7.0.0 Release 7)".

2.2 Informative references

The following referenced documents are not essential to the use of the present document but they assist the user with regard to a particular subject area. For non-specific references, the latest version of the referenced document (including any amendments) applies.

Not applicable.

3 Abbreviations

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

3GPP 3rd Generation Partnership Project ACR Anonymous Communication Rejection

AS (IMS) Application Server

CB Call Barring
CDIV Call DIVersion
CF (Test) ConFiguration
CN Core Network

CSCF Call Session Control Function
DNS Domain Name System
HOLD Communication HOLD
HSS Home Subscriber Server

IBCF Interconnection Border Control Gateway

I-CSCF Interrogating CSCF
IMS IP Multimedia Subsystem
IOI Inter Operator Identifier
IOP Inter OPerability
IP Internet Protocol

IUT Implementation Under Test
NNI Network-to-Network Interface

OIP Originating Identification Presentation
OIR Originating Identification Restriction
PCO Point of Control and Observation

P-CSCF Proxy CSCF

RC Requirements Catalogue

RQ ReQuirement S-CSCF Serving CSCF

SDP Session Description Protocol SIP Session Initiation Protocol

TP Test Purpose

TPLan Test Purpose Notation
TSS Test Suite Structure
UE User Equipment

URI Uniform Record Identifier

4 Test Suite Structure (TSS)

The Test Suite Structure is based on a Requirements Catalogue which was established prior to test purpose specification. This RC extracts all requirements from [1] which are relevant to the scope of this work. The TSS is defined by the groups within the following TPLan specification of test purposes. The numbering is not contiguous so that new TPs can be added at a later date without the need to completely renumber the TSS groups.

NOTE: The requirements catalogue is at this point not accessible as an ETSI document. Requirement identifiers of the catalogue have been replaced in the present document with the location of the requirement in the base specification, i.e. base specification type, identifier, version, clause and paragraph.

EXAMPLE: TS 124 229 [1] (V7.2.0), clause 5.2.6.3, § 66.

The test purposes have been divided into 5 major groups:

- 1) General Capabilities.
- 2) Registration procedures.
- 3) Dialog procedures.
- 4) Messaging procedures.
- 5) Supplementary services.

These groups have been further divided into subgroups according to IMS components as follow:

Group 1: IMST1 NNI IOP

Group 1.1: General Capabilities

Group 1.2: Registration procedures

Group 1.2.1: Registration at P-CSCF

Group 1.2.2: Registration at S-CSCF

Group 1.2.3: Registration at I-CSCF

Group 1.2.4: Registration at IBCF

Group 1.3: Dialog procedures

Group 1.3.1: Dialog at P-CSCF

Group 1.3.2: Dialog at S-CSCF

Group 1.3.3: Dialog at I-CSCF

Group 1.3.4: Dialog at IBCF

Group 1.4: Messaging procedures

Group 1.4.1: Messaging at P-CSCF

Group 1.4.2: Messaging at S-CSCF

Group 1.5: Supplementary service procedures

Group 1.5.1: Supplementary services at S-CSCF

5 Test Purposes (TP)

The test purposes have been written in the notation TPLan [8] which has been developed at ETSI to express test purposes in a more formal manner. All TPLan TPs have been converted into a symbolic tabular presentation format which is shown in this clause. TPs in the standardized textual TPLan syntax are collected in archive ts_06027_1v020000.zip that is included in annex A. The two presentation formats, i.e. textual and symbolic tabular, contain the same information and shall therefore be considered equivalent. In the case that there appears to be syntactical or semantic differences between the two then the files in annex A take precedence over the following tables. Configurations that are referenced by test purposes are shown in annex A.

5.1 The tabular symbolic TPLan presentation format

Each table contains header fields and a description part. The header fields identify the TP, list the related clause reference the base specification that the TP was derived from, introduce the TP with a short summary, references the related test configuration and test case in the ATS. Identifiers starting with the string "RQ_229_" indicate requirements within the internal requirement catalogue.

The description part presents the TP using two sections:

- a) initial conditions that have to be fulfilled for the test purpose body to be valid; and
- b) the test purpose body which is illustrated with one or more stimulus/response pairs.

Both sections are further substructured with columns for affected entities from the test configurations, i.e. IUT, UE, UE2, IMS (test system component), and AS.

The condition section lists one or more conditions that have to be fulfilled in order for the test purpose body to apply. Each condition has a description and either "\sqrt or "\times" marks to indicate all the entities affected by this condition. "\sqrt marks indicates a positive condition, e.g. "A is registered in B", whereas "\times" marks indicate a negative condition, e.g. "B not configured for feature Z". If there is no mark in a column then the condition does not apply for that entity, e.g. entity A is not involved in the condition "B not configured for feature Z". It is assumed that all listed conditions have to be fulfilled in the order listed, i.e. the list reflects an "and" relation.

Table 1 shows an example condition section illustrating all of the above examples.

Table 1: Example TP condition section

Ent	ities	Condition
Α	В	
✓	✓	A registered in B
	×	B not configured for feature Z

The test purpose body section contains one or more steps identified with a number in the first column. Steps belonging IUT stimuli are shown with a green background whereas steps related to IUT responses are shown with a beige background. All listed steps are assumed to be carried out in increasing step number, i.e. they reflect an "and" relation. "or" relations at the level of entire messages are shown with lowercase letters following the step number identifying the different alternatives, e.g. "2a" versus "2b". Each step indicates the exchange of a message from a source entity (identified by the direction symbols "\$" or "\$"), e.g. entity A sends the message, to a destination entity (identified by the direction symbols "\$" or "\$"), e.g. entity B receives the message. The use of the "||" symbol in combination with the direction symbols, e.g. "||\$\$\psi\$", indicates that a particular message shall either not be sent or received by an entity, e.g. entity B did not send the message.

Additional information about valid as well as invalid message content is presented in the "Message" column. First general information about message, e.g. its type, destination, attributes, etc, are shown in bold font. Below this information message headers or parameter content that must be present in that message are listed using "\scrtw" symbols whereas headers or parameter content that must *not* be present are listed using the "\scrtw" symbols. The "\scrtw" symbol indicates a valid message parameter value where as the "\scrtw|" symbol indicates an invalid message parameter value. Any content, e.g. header or parameter, which is not explicitly mentioned in a message description of a TP is not restricted by that TP.

Finally, the interface identifier to which a message exchange pertains may be shown in the column labelled "IF".

Table 2 shows an example test purpose body section illustrating all of the above examples.

Α В some request ✓ this header ✓ this one parameter → this value $\mathbf{X}\mathbf{x}$ 1 ✓ this other parameter →|| that value * that parameter * that header failure response Хx 2a no message 2b Хx

Table 2: Example TP body section

5.2 General Capabilities

					Test Purpose					
Identif	ier:	TP_IMS_4	002_01							
Summ	ary:	IMS CN co	mponents	shall suppo	rt SIP messages > 1 300 bytes					
IUT Ro	ole:	IMS A	MS A							
Refere	nces:	RQ_229_4002			Config Ref:	CF_INT_CALL				
		Enti	ities		Conditio	n				
	UE A	IMS A	IMS B	UE B						
	\checkmark	✓			UE A registered in IMS A					
			✓	✓	UE B registered in IMS B					
	UE A	IMS A	IMS B	UE B						
Step		Direc	ction		Message	9	IF			
1	Ð	D			MESSAGE addressed to UE B ✓ a Message Body greater than 1 500 bytes					
2		₩	Ď		MESSAGE ✓ the Message Body greater than 1 500 bytes					

5.3 Registration Procedures

5.3.1 Registration at P-CSCF

					Test Purpose					
Identif	ier:	TP_	TP_IMS_5005_01							
Summ	ary:	The	The P-CSCF shall support the Path header							
IUT Role:		IMS	MS A							
Refere	nces:	RQ_229_5005			Config Ref:	onfig Ref: CF_ROAM_REG				
			Entities		Condition	n				
	IMS A		IMS B	UE B						
			✓	✓	IMS B has challenged with a 401 r request of UE B	response the REGISTER				
	IMS A		IMS B	UE B						
Step			Direction		Message		IF			
1	Ŷ.			À	protected REGISTER addressed ✓ a Path header	to IMS B				
2	₩ \$		⊅		REGISTER ✓ a Path header					

					Test Purpose					
Identif	ier:	TP_	IMS_5011_01							
Summ	ary:		The P-CSCF shall forward REGISTER requests received from the UE to the entry point in the home network							
IUT Ro	UT Role: IMS A									
Refere	ences:	RQ	_229_5011		Config Ref: CF_ROAM_REG					
			Entities		Condition					
	IMS A IMS		IMS B	UE B						
	×				IMS A not configured for topology hiding					
		√ ,		✓	user of UE B existing in IMS B					
	IMS A	IMS A IMS B UE		UE B						
Step			Direction		Message	IF				
1	€			勺	unprotected REGISTER ✓ a Security-Client header					
2	\$		Ð		REGISTER ✓ a Path header ✓ P-CSCF SIP URI of IMS A ✓ a Require header ✓ a path option tag ✓ a P-Charging-Vector header ✓ an icid parameter ✓ a Authorization header ✓ an integrity-protected parameter → no ✗ a Security-Verify header ✗ a P-Visited-Network-ID header → the visited network at the home network					

					Test Purpose					
Identif	ier:	TP_	TP_IMS_5011_02							
Summ	ary:		The P-CSCF shall forward REGISTER requests received from the UE to the entry point in the home network							
IUT Ro	ole:	IMS	A							
Refere	ences:	RQ_	229_5011		Config Ref: CF_ROAM_REG					
			Entities		Condition					
	IMS A		IMS B	UE B						
	×				IMS A not configured for topology hiding					
	✓		✓	\checkmark	user of UE B existing in IMS B					
	IMS A IMS		IMS B	UE B						
Step			Direction		Message	IF				
1	€			₹ J	protected REGISTER ✓ a Security-Client header					
2	₽		Ð		REGISTER ✓ a Path header ✓ P-CSCF SIP URI of IMS A ✓ a Require header ✓ a path option tag ✓ a P-Charging-Vector header ✓ an icid parameter ✓ a Authorization header ✓ an integrity-protected parameter → yes ✗ a Security-Verify header ✗ a P-Visited-Network-ID header → the visited network at the home network					

				Test Purpose				
Identif	ier:	TP_IMS_5203_01						
Summ	ary:			GISTER request from the UE and rentry point with no response	modified a number of head	ers		
IUT Role:		IMS A	AS A					
References:		RQ_229_5203		Config Ref:	CF_ROAM_REG			
	Entities			Condition				
	IMS A IMS B		UE B					
	✓		✓	UE B having sent an initial REGIS	TER to IMS A			
	✓	✓		IMS A configured with multiple ent	ry points for IMS B			
	IMS A	IMS B	UE B					
Step		Direction		Message)	IF		
1	&	4		no response				
2	₽	Ď		REGISTER addressed to another	entry point			

					Test Purpose				
Identif	ier:	TP_II	MS_5203_02						
Summ	ary:		he P-CSCF have received a REGISTER request from the UE and modified a number of headers nd forwarded the request to an entry point with 3xx						
IUT Role:		IMS A	MS A						
Refere	nces:	RQ_2	229_5203		Config Ref:	CF_ROAM_REG			
	Entities				Condition	n			
	IMS A		IMS B	UE B					
	✓			\checkmark	UE B having sent an initial REGIS	TER to IMS A			
	✓		✓		IMS A configured with multiple ent	ry points for IMS B			
	IMS A		IMS B	UE B					
Step			Direction		Message		IF		
1	È		₹ħ		3xx response				
2	₩		<u></u>		REGISTER addressed to another	entry point			

					Test Purpose		
Identif	ier:	TP_	IMS_5203_03				
Summ	ary:				GISTER request from the UE and entry point with 480	modified a number of head	ders
IUT Role: IMS A							
Refere	References:		_229_5203		Config Ref:	CF_ROAM_REG	
			Entities		Condition	n	
	IMS A IMS B		IMS B	UE B			
	✓	✓ UE B having sent an initial REGISTER to I		TER to IMS A			
	✓		✓		IMS A configured with multiple ent	ry points for IMS B	
	IMS A		IMS B	UE B			
Step			Direction		Message	•	IF
1	€ ₩			480 response			
2	₩		₽		REGISTER addressed to another	entry point	

5.3.2 Registration at S-CSCF

					Test Purpose					
Identifie	er:	TP_II	TP_IMS_5088_01							
Summai	ry:		S-CSCF shall deregister unexpired registration upon receipt of a new REGISTER with new contact information							
IUT Role	e :	IMS E	В							
Referen	ces:	RQ_229_5088			Config Ref:	CF_ROAM_REG				
			Entities		Condition	1				
	IMS A		IMS B	UE B						
	✓		✓	✓	UE B registered in IMS B via IMS A	4				
	✓		✓		IMS A within the trust domain of IM	IS B				
			×	×	UE B not de-registered in IMS B					
	IMS A		IMS B	UE B						
Step			Direction		Message		IF			
1			Ŷ£;	Ą	initial REGISTER ✓ an Authorization header ★ an integrity-protected parameter or ✓ an integrity-protected parameter → no					
2	Ŷŧ		Ą		NOTIFY ✓ a Request URI → the P-CSCF SIP URI of IM ✓ an Event header → the reg event package ✓ a P-Charging-Vector header ✓ an icid parameter ✓ a Route header → the original Route header for SUBSCRIBE ✓ a Message Body ✓ for each registered public idea registration element ✓ an aor attribute → registered public identified a state attribute → terminated ✓ a contact subelement ✓ an event attribute → deactivated or reject ✓ a state attribute → terminated ✓ a URI subelement → the contact address	erom Identity of UE B Ity of UE B				

					Test Purpose						
Identi	fier:	TP_IMS_	TP_IMS_5089_01								
Summ	nary:		S-CSCF shall return 401 (Unauthorized) upon receipt of a REGISTER from an UE not previously registered								
IUT R	ole:	IMS B									
Refere	ences:	RQ_229_	_5089		Config Ref:	CF_ROAM_REG					
		Entities			Co	ondition					
	IMS A	ı II	MS B	UE B							
			\checkmark	✓	user of UE B existing in IM	IS B					
			×	×	UE B not registered in IMS	ВВ					
	✓			✓	UE B visiting IMS A						
	✓			IMS A within the trust doma	ain of IMS B						
	IMS A IMS B		UE B								
Step		Dir	ection		M	lessage	IF				
1	₩		Ď		initial REGISTER ✓ an Authorization head * an integrity-protected or ✓ an integrity-protected no	d parameter					
2	Ê		ŶŊ		401 response ✓ an WWW-Authenticat ✓ a realm parameter → the operator iden ✓ a nonce parameter ✓ a RAND parameter ✓ an AUTN parameter ✓ an algorithm parameter → AKAv1-MD5 ✓ an ik parameter ✓ a ck parameter	etifier of IMS B er ter)					

					Test Purpose	
Identif	ier:	TP_IMS_5	092_01			
Summ	ary:	200 OK on	REGIS	STER from UE	to the S-CSCF	
IUT Ro	ole:	IMS B				
Refere	ences:	RQ_229_5	092		Config Ref: CF_ROAM_REG	
	Entities				Condition	
	IMS A IMS B		UE B			
		v		✓	user of UE B existing in IMS B	
	✓			✓	UE B visiting IMS A	
		3	ĸ	×	UE B not registered in IMS B	
	✓				IMS B has challenged with a 401 response the REGISTER request	
	IMS A	IMS A IMS B		UE B		
Step		Dire	ction		Message	IF
1	₩	Σ	Ŷ		protected REGISTER ✓ an Authorization header ✓ an integrity-protected parameter → yes	
2	Ŷŧ	4	À		200 response ✓ the same Path header as in the protected REGISTER ✓ a P-Associated-URI header ✓ all registered public identities its associated set of implicitly registered public user identities → first the default public user identity no barred public user identities ✓ a Service-Route header → the S-CSCF SIP URI of IMS B ✓ a Contact header → all contact addresses for the default public user identity of UE B	

					Test Purpose		
Identif	ier:	TP_IMS_5	096_01				
Summ	ary:	The netwo	rk shall	handle incomir	ng SUBSCRIBE correctly		
IUT Role: IMS B							
Refere	ences:	RQ_229_5	096		Config Ref:	CF_ROAM_REG	
Entities				Condition	n		
	IMS A	IM	SB	UE B			
		,		✓	UE B registered in IMS B		
	✓	✓		✓	UE B visiting IMS A	UE B visiting IMS A	
	IMS A	IM	SB	UE B			
Step		Dire	ction		Message		IF
1	₩	Σ	Ŷ		SUBSCRIBE ✓ an Event header → the reg event package		
2		Á	⇒	Ð	200 response ✓ an Expires header → the same or lower expiry t specified in the initial SUBS		

5.3.3 Registration at I-CSCF

				Intero	perability Test Purpose		
Identif	ier:	TP_	IMS_5129_01				
Summ	Summary: If a request is received from a nor CSCF		on-trusted domain, a 403 (Forbidde	en) response shall be return	ned by I-		
IUT Ro	IUT Role: IMS B						
Refere	nces:	RQ_	Q_229_5129		Config Ref:	CF_ROAM_REG	
	Entities			Condition	on		
	IMS A IMS B		IMS B	UE B			
			\checkmark	✓	user of UE B existing in IMS B		
	×		×		IMS A not within the trust domain	of IMS B	
	IMS A		IMS B	UE B			
Step			Direction		Messaç	је	IF
1	₩		Ď		initial REGISTER		
2	Ŷ _E		₹ħ		403 response		

5.3.4 Registration at IBCF

				Intero	perability Test Purpose		
Identif	ier:	TP_	IMS_5134_01				
Summ	Summary: If a request includes a Path head the Path header			es a Path head	er the IBCF shall add the routeable	SIP URI of an IBCF to the	top of
IUT Ro	IUT Role: IMS A						
Refere	nces:	RQ_229_5134			Config Ref:	CF_ROAM_REG	
	Entities				Condition	n	
	IMS A IMS B		UE B				
	✓				IMS A configured for topology hiding		
	IMS A		IMS B	UE B			
Step			Direction		Message	9	IF
1	ŶĿ			À	REGISTER		
2	\$			REGISTER ✓ an additional topmost Path he → the IBCF SIP URI of IMS A			

			Intero	perability Test Purpose		
Identif	ier:	TP_IMS_5401_0	1			
Summ	ary:	IBCF shall, if topo	ology hiding is re	equired, apply the encryption for the	Path header	
IUT Ro	IUT Role: IMS A					
Refere	ences:	RQ_229_5401		Config Ref:	CF_ROAM_REG	
	Entities		Condition	n		
	IMS A IMS B UE B		UE B			
	✓	✓		IMS A configured for topology hiding		
	IMS A	IMS B	UE B			
Step		Direction		Message		IF
1	Ŷ.		₹ J	REGISTER ✓ Path header		
2	₩	立		REGISTER ✓ a Path header ✓ encrypted consecutive head ✓ tokenized-by parameter	der entries	

		Inte	roperability Test Purpose		
Identif	ier: TP_IMS_5	402_01			
Summ	ary: IBCF shall	select a new entry p	point and forward the origina	al REGISTER request on no res	sponse.
IUT Ro	ole: IMS A				
Refere	ences: RQ_229_5	402	Config Ref:	CF_ROAM_REG	
	Entities			Condition	
	IMS A	IMS B			
	✓		IMS A configured for top	IMS A configured for topology hiding	
	✓	✓	IMS A configured with m	IMS A configured with multiple entry points in IMS B	
	✓	✓	IMS A having sent an in	IMS A having sent an initial REGISTER to IMS B	
	IMS A	IMS B			
Step	Direc	ction		Message	IF
1	€ ∥	4	no response		
2	₩	Ď	original REGISTER add	dressed to another entry point	

		Inter	roperability Test Purpose	
Identif	ier: TP_IMS_5	402_02		
Summ	ary: IBCF shall	select a new entry p	point and forward the original REGISTER request on 3xx res	sponse.
IUT Ro	ole: IMS A			
Refere	ences: RQ_229_5	402	Config Ref: CF_ROAM_REG	
	Entities		Condition	
	IMS A	IMS B		
	✓		IMS A configured for topology hiding	
	✓	✓	IMS A configured with multiple entry points for IMS B	
	✓	✓	IMS A having sent an initial REGISTER to IMS B	
	IMS A	IMS B		
Step	Direc	ction	Message	IF
1	Ý£	Ą	3xx response	
2	₩	Ď	original REGISTER addressed to another entry point	

		Inte	roperability Test Purpose		
Identif	ier: TP_IMS_5	402_03			
Summary: IBCF shall s		select a new entry	point and forward the original REGIS	STER request on 4xx respon	nse.
IUT Ro	ole: IMS A				
References: RQ_229_5402		402	Config Ref:	CF_ROAM_REG	
	Entities		Conditi	Condition	
	IMS A IMS B				
	✓		IMS A configured for topology hi	IMS A configured for topology hiding	
	✓	✓	IMS A configured with multiple entry points for IMS B		
	✓	✓	IMS A having sent an initial REG	IMS A having sent an initial REGISTER to IMS B	
	IMS A	IMS B			
Step	Direc	ction	Messa	ge	IF
1	Ý <u>c</u>	⟨ Ŋ	4xx response		
2	₩	Ð	original REGISTER addressed	to another entry point	

		Inter	operability Test Purpose)		
Identif	ier: TP_IMS	_5411_01				
Summ	Summary: If a request is received from a no IBCF		on-trusted domain, a 403	(Forbidden)	response shall be return	ed by
IUT Ro	ole: IMS B					
Refere	References: RQ_229_5411		Config Ref:	(CF_ROAM_REG	
		intities		Condition		
	IMS A	IMS B				
		✓	IMS B configured for topology hiding			
	×	×	IMS A not within the trust domain of IMS B			
	IMS A	IMS B				
Step	D	irection		Message		IF
1	₩	D	REGISTER			
2	Ŷ:	4	403 response			

5.4 Dialog Procedures

5.4.1 Dialog at P-CSCF

					Test Purpose		
Identif	ier:	TP_IMS_5	046_01				
Summ	ary:	When the Fa Service-F			nitial INVITE request for a standalor s	ne transaction from a UE for	or which
IUT Ro	ole:	IMS A					
Refere	ences:	RQ_229_5	046		Config Ref:	CF_ROAM_CALL	
		Entities			Conditio	n	
	UE A	IMS A	IMS B	UE B			
	✓	✓			UE A registered in IMS A		
			✓	✓	UE B registered in IMS B		
	UE A	IMS A	IMS B	UE B			
Step		Direction Message		9	IF		
1		€		会	initial INVITE		
2		Ð	Ŷ		INVITE ✓ an additional Via header ✓ the P-CSCF via port number ✓ the P-CSCF-FQDN address or the P-CSCF-IP address of the IMS A ✓ an additional topmost Record-Route header ✓ the P-CSCF port number where it awaits subsequent requests from UE A ✓ the P-CSCF-FQDN address or the P-CSCF-IP address of the IMS A ✓ the list of Service Route header URIs from the registration ✗ P-Preferred-Identity header ✓ a P-Asserted-Identity header ✓ an address of UE A ✓ a P-Charging-Vector header		

					Test Purpose		
Identif	ier:	TP_IMS_5	048_01				
Summ	ary:	P-CSCF fo	rwards a ta	rget refres	n request from the UE		
IUT Ro	IUT Role: IMS A						
Refere	nces:	RQ_229_5048			Config Ref:	CF_ROAM_CALL	
		Ent	ities		Condition	on	
	UE A	IMS A	IMS B	UE B			
	✓	✓			UE A registered in IMS A		
			✓	✓	UE B registered in IMS B	UE B registered in IMS B	
	✓			✓	UE B has initiated a dialog with UE A		
	UE A	IMS A	IMS B	UE B			
Step		Dire	ction		Messag	е	IF
1		E		Ŷ,	subsequent INVITE		
2		₩	Ŷ		INVITE ✓ an additional topmost Record ✓ the P-CSCF port number of subsequent requests from the P-CSCF-FQDN address of the P-CSCF-IP address of the P-CSCF via port number of the P-CSCF-FQDN address the P-CSCF-IP address of the III address of	where it awaits UE A es or the IMS A eer es or	

					Test Purpose		
Identif	ier:	TP_IMS_5	052_01				
Summ	ary:	The P-CSC successful				request, from the UE subseque	ent to a
IUT Ro	ole:	IMS A					
Refere	nces:	RQ_229_5052			Config Ref:	CF_ROAM_CALL	
		Enti	ties			Condition	
	UE A	IMS A	IMS B	UE B			
	✓	✓			UE A registered in IMS A		
			✓	✓	UE B registered in IMS B	UE B registered in IMS B	
	✓			✓	UE B has initiated a dialog with UE A		
	UE A	IMS A	IMS B	UE B			
Step		Direc	ction			Message	IF
1		E		ŶŊ.	ВҮЕ		
2		₩	Ď		★ a Route header ★ the P-CSCF SIP U ★ the same Record-Round previous ACK		

					Test Purpose		
Identif	ier:	TP_IMS_5	053_01				
Summ	ary:	P-CSCF re	ceives from	the UE a	request for an unknown method		
IUT Ro	ole:	IMS A					
Refere	nces:	RQ_229_5053			Config Ref:	CF_ROAM_CALL	
		Enti	ities		Conditio	n	
	UE A	IMS A	IMS B	UE B			
	✓	✓			UE A registered in IMS A		
			✓	✓	UE B registered in IMS B		
	UE A	IMS A	IMS B	UE B			
Step		Dire	ction		Messag	e	IF
1	$\not \Rightarrow$	D			Unknown Method addressed to	UE B	
2		₩	Ď		Unknown Method ✓ a Route header → the list of Service Route header URIs from the registration × a P-Preferred-Identity header ✓ a P-Asserted-Identity header ✓ an address of UE A		

					Test Purpose		
Identif	ier:	TP_IMS_5	055_01				
Summ	ary:	The P-CSC	F receives	a 1xx resp	onse to an initial request for a dialog from the UE		
IUT Ro	ole:	IMS A					
Refere	ences:	RQ_229_5	055		Config Ref: CF_ROAM_CALL		
		Enti	ities		Condition		
	UE A	IMS A	IMS B	UE B			
	✓	✓			JE A registered in IMS A		
			✓	✓	UE B registered in IMS B		
	✓			✓	UE B has received an initial request for a dialog from UE A		
	UE A	IMS A	IMS B	UE B			
Step		Dire	ction		Message	IF	
1		E		ŶŊ.	180 response		
2		₩	Ď		180 response ✓ a Record-Route header ✓ the P-CSCF port number of IMS A where it expects subsequent requests ✗ a comp parameter ✗ a P-Preferred-Identity header ✓ a P-Asserted-Identity header ✓ the address sent in P-Called Party-ID header sent in the initial request		

	Test Purpose										
Identif	ier:	TP_IMS_5	055_02								
Summ	ary:	The P-CSC	F receives	a 2xx resp	onse to an initial request for a dialog from the UE						
IUT Ro	ole:	IMS A									
Refere	ences:	RQ_229_5	055		Config Ref: CF_ROAM_CALL						
		Enti	ities		Condition						
	UE A	IMS A	IMS B	UE B							
	✓	✓			JE A registered in IMS A						
			✓	✓	UE B registered in IMS B						
	✓			✓	UE B has received an initial request for a dialog from UE A						
	UE A	IMS A	IMS B	UE B							
Step		Dire	ction		Message	IF					
1		È		₹ <u>A</u>	200 response						
2		₩	Ď		200 response ✓ a Record-Route header ✓ the P-CSCF port number of IMS A where it expects subsequent requests ✗ a comp parameter ✗ a P-Preferred-Identity header ✓ a P-Asserted-Identity header ✓ the address sent in P-Called Party-ID header sent in the initial request						

					Test Purpose				
Identif	ier:	TP_IMS_5	067_01						
Summ	ary:				cess-network-charging-info parame ted by the UE	eter in the P-Charging-Vect	or		
IUT R	ole:	IMS A							
Refere	References: RQ_229_5067				Config Ref:	CF_ROAM_CALL			
		Entities			Condition	n			
	UE A	IMS A	IMS B	UE B					
	✓	✓			UE A registered in IMS A				
			✓	✓	UE B registered in IMS B				
	UE A	IMS A	IMS B	UE B					
Step		Dire	ction		Message	•	IF		
1		£		4	initial INVITE				
2		₩	Ð		INVITE ✓ a P-Charging-Vector header ✓ a access-network-charging				

					Test Purpose		
Identif	ier:	TP_IMS_5	070_01				
Summ	ary:	The P-CSC	CF shall res	pond with a	a 100 (Trying) provisional response		
IUT Ro	ole:	IMS A					
Refere	References: RQ_229_5070				Config Ref:	CF_ROAM_CALL	
		Enti	ities		Condition	n	
	UE A	IMS A	IMS B	UE B			
	✓	✓			UE A registered in IMS A		
			✓	✓	UE B registered in IMS B		
	UE A	IMS A	IMS B	UE B			
Step		Dire	ction		Message	•	IF
1		£		Ź.	initial INVITE		
2		₽	Ď		100 response		

						Test Purpose			
Identif	ier:	TP_IM	S_5072_	01					
Summ	ary:	P-CSC	CF sends	CANCEL	in case	its UE goes down during dialog init	iation		
IUT Ro	ole:	IMS A							
Refere	ences:	RQ_22	29_5072			Config Ref:	CF_ROAM_CALL		
	Entities					Conditio	n		
	UE A	NWK	IMS A	IMS B	UE B				
	✓		✓			UE A registered in IMS A	JE A registered in IMS A		
				✓	✓	UE B registered in IMS B			
	✓		UE B has received 180 on initial request for dialog from L				equest for dialog from UE		
	UE A	NWK	IMS A	IMS B	UE B				
Step		١	Direction			Message	•	IF	
1		₹>	∌			an indication that UE B is no longer available			
2	2					CANCEL ✓ a Reason header ✓ a status code parameter → 503 Service unavailable			

	Test Purpose Identifier: TP_IMS_5073_01										
Identif	ier:	TP_IM	S_5073_	01							
Summ	ary:	P-CSC	F sends	BYE in c	ase its ca	its calling UE goes down in ongoing dialog					
IUT Ro	ole:	IMS B									
Refere	nces:	RQ_22	29_5073			Config Ref: CF_INT_CALL					
	Entities					Condition					
	UE A IMS A NWK IMS B UE B				UE B						
	✓	✓				UE A registered in IMS A					
				✓	✓	UE B registered in IMS B					
	✓		→			UE B has initiated a dialog with UE A					
	UE A	IMS A	NWK	IMS B	UE B						
Step			Direction			Message	IF				
		1	1	1	and in direction that LIE Discussion are socilable						
1			₩	Ð		an interest of the configurations of the configuration of the configurat					
2		Ŷ		À		BYE ✓ Request URI → Contact header value of UE A ✓ To header → initial 200 OK To value from UE A ✓ From header → initial INVITE From value from UE B ✓ Call-ID header → initial INVITE Call Id value from UE B ✓ Cseq header ✓ an incremented Sequence Number ✓ Route header → dialog specific routing information for UE A ✓ further headers based on local policy or call release reason					

	Test Purpose dentifier: TP_IMS_5074_01										
Identif	ier:	TP_IM	S_5074_	_01							
Summ	ary:	P-CSC	F sends	BYE in c	ase its ca	alled UE goes down in ongoing dialog					
IUT Ro	ole:	IMS A									
Refere	ences:	RQ_22	RQ_229_5074			Config Ref: CF_INT_CALL					
	Entities					Condition					
	UE A										
	✓	✓				UE A registered inIMS A					
	'			✓	✓	UE B registered in IMS A					
	✓	✓ ×			✓	UE A has initiated a dialog with UE B					
	UE A IMS A NWK IMS A UE B			IMS A	UE B	•					
Step	U					Message					
Step		<u> </u>	Direction Message M				IF				
1			₩	⊅		an indication that of b is no longer available					
2		र्देद		À		BYE ✓ Request URI → Contact header value of UE A ✓ To header → initial INVITE To value from UE A ✓ From header → initial 200 OK From value from UE B ✓ Call-ID header → initial INVITE Call Id value from UE A ✓ CSeq header ✓ an incremented Sequence Number ✓ Route header → dialog specific routing information for UE A ✓ further headers based on local policy or call release reason					

	Test Purpose											
Identif	ier:	TP_IMS_5	080_01									
Summ	ary:				dated access-network-charging-infosequent INVITE to the S-CSCF.	parameter from P-Charg	ing-					
IUT Ro	ole:	IMS A										
Refere	References: RQ_229_5080				Config Ref:	CF_ROAM_CALL						
		Enti	ities		Condition	n						
	UE A	IMS A	IMS B	UE B								
	✓	✓			UE A registered in IMS A							
			✓ ✓		UE B registered in IMS B							
	✓			✓	UE B has initiated a dialog with UE A							
	UE A	IMS A	IMS B	UE B								
Step		Direc	ction		Message		IF					
1		Ŷ.		₹J	subsequent INVITE							
2		\$		INVITE ✓ a P-Charging-Vector header ✓ an updated access-network parameter	c-charging-info							

	Test Purpose											
Identif	ier:	TP_IMS_5	080_02									
Summ	ary:		F shall include the updated access-network-charging-info parameter from P-Charging- der when sending the subsequent UPDATE to the S-CSCF.									
IUT Ro	ole:	IMS A	IS A									
Refere	ences:	RQ_229_5	080		Config Ref:	CF_ROAM_CALL						
		Entities			Condition	n						
	UE A	IMS A	IMS B	UE B								
	✓	✓			UE A registered in IMS A							
			✓	✓	UE B registered in IMS B							
	✓			✓	UE B has initiated a dialog with UE	EA						
	UE A	IMS A	IMS B	UE B								
Step		Direc	ction		Message	:	IF					
1		E		₹ J	subsequent UPDATE							
2	2				 UPDATE ✓ a P-Charging-Vector header ✓ an updated access-network parameter 	c-charging-info						

					Test Purpose		
Identif	ier:	TP_IMS_5	081_01				
Summ	ary:	P-CSCF 10	00 response	e to a subs	equent INVITE		
IUT Ro	ole:	IMS A					
References: RQ_229			081		Config Ref:	CF_ROAM_CALL	
		Entities			Condition	n	
	UE A	IMS A	IMS B	UE B			
	✓	✓			UE A registered in IMS A		
			✓	✓	UE B registered in IMS B		
	✓			✓	UE A has initiated a dialog with UE	В	
	UE A	IMS A	IMS B	UE B			
Step		Dire	ction		Message	•	IF
1			subsequent INVITE addressed to	UE B			
2	\$		100 response				

					Test Purpose		
Identif	ier:	TP_IMS_5	081_02				
Summ	ary:	P-CSCF 10	00 response	e to a to a	subsequent UPDATE		
IUT Ro	ole:	IMS A					
Refere	References: RQ_229_5081				Config Ref:	CF_ROAM_CALL	
		Entities			Conditio	n	
	UE A	IMS A	IMS B	UE B			
	✓	✓			UE A registered in IMS A		
		✓ ✓			UE B registered in IMS B		
	✓			✓	UE A has initiated a dialog with U	ЕВ	
	UE A	IMS A	IMS B	UE B			
Step		Dire	ction		Messag	е	IF
1		È	ŶŊ.		subsequent UPDATE addressed	to UE B	
2	₩ →				100 response		

					Test Purpose			
Identif	ier:	TP_IMS_5	082_01					
Summ	ary:	P-CSCF 20	00 response	to a targe	t refresh request			
IUT Ro	ole:	IMS A						
Refere	ences:	RQ_229_5	082		Config Ref:	CF_ROAM_CALL		
		Entities			Condition	n		
	UE A IMS A IMS B UE B							
	✓	✓			UE A registered in IMS A	JE A registered in IMS A		
			✓	\checkmark	UE B registered in IMS B	JE B registered in IMS B		
	✓	✓		✓	UE A has initiated a dialog with UE	В		
		✓		✓	IMS A having sent subsequent IN\	/ITE or UPDATE to UE B		
	UE A	IMS A	IMS B	UE B				
Step		Dire	ction		Message		IF	
1		E		4	200 response			
2	M A		200 response ✓ a P-Charging-Vector header ✓ an updated access-network-charging-info parameter					

5.4.2 Dialog at S-CSCF

					Test Purpose					
Identif	ier:	TP_IMS_5	TP_IMS_5097_01							
Summ	ary:	S-CSCF m Access-Ne	S-CSCF must inserts orig-ioi parameter, remove access-network-charging-info parameter and P-Access-Network-Info header before sending initial INVITE over NNI							
IUT Ro	ole:	IMS A								
Refere	nces:	RQ_229_5	097		Config Ref: CF_INT_CA	ALL				
		Enti	ties		Condition					
	UE A	IMS A	IMS B	UE B						
	✓	✓			UE A registered in IMS A					
			✓	✓	UE B registered in IMS B					
		×			IMS A not configured for topology hiding					
	UE A	IMS A	IMS B	UE B						
Step		Direc	ction		Message	IF				
1	₩	D			initial INVITE addressed to UE B					
2		₩	Ŷ		initial INVITE					

Test Purpose										
Identif	ier:	TP_IMS_5	097_02							
Summary:			S-CSCF inserts a second P-Asserted-Identity header indicating a registered tel URI if not present for initial INVITE							
IUT Ro	ole:	IMS A								
Refere	nces:	RQ_229_5	097		Config Ref:	CF_INT_CALL				
		Ent	ities		Conditio	n				
	UE A	IMS A	IMS B	UE B						
	✓	✓			UE A registered in IMS A					
			✓	✓	UE B registered in IMS B	UE B registered in IMS B				
	✓				UE A registered public identities c	UE A registered public identities containing a Tel URI				
	✓				UE A default registered public idea	UE A default registered public identity is a SIP URI				
	UE A	IMS A	IMS B	UE B						
Step		Dire	ction		Message	9	IF			
1	₩	侴			initial INVITE addressed to UE B ★ a P-Preferred-Identity header or ✓ a P-Preferred-Identity header → a Tel URI of UE A					
2		\$	Ď		initial INVITE ✓ a P-Asserted-Identity header → the default registered publous A ✓ a P-Asserted-Identity header → a Tel URI of UE A	ic identity of				

Test Purpose											
Identif	ier:	TP_IMS_5	097_03								
Summary:		S-CSCF inserts a second P-Asserted-Identity header indicating a registered SIP URI if not present for initial INVITE									
IUT Ro	ole:	IMS A	IMS A								
Refere	ences:	RQ_229_5	097		Config Ref:	CF_INT_CALL					
		Ent	ities		Condition						
	UE A	IMS A	IMS B	UE B							
	✓	✓			UE A registered in IMS A						
			✓	✓	UE B registered in IMS B	UE B registered in IMS B					
	✓				UE A default registered public identity is a Tel URI						
	UE A	IMS A	IMS B	UE B							
Step		Dire	ction		Message		IF				
1	♠	Ð			initial INVITE addressed to UE B ★ a P-Preferred-Identity header or ✓ a P-Preferred-Identity header → a Tel URI of UE A						
2		₩	Ď		initial INVITE ✓ a P-Asserted-Identity header → the default registered public identity of UE A ✓ a P-Asserted-Identity header → a Tel derived SIP URI of UE A						

Test Purpose										
Identif	Identifier: TP_IMS_5097_04									
Summary: S-CSCF uses ENUM/DNS to trans					IS to trar	nslate Tel URIs to SIP URIs in initial INVITE requests				
IUT Ro	ole:	IMS A	MS A							
Refere	nces:	RQ_22	29_5097			Config Ref: CF_INT_CALL				
			Entities			Condition				
	UE A	IMS A	DNS B	IMS B	UE B					
	✓	✓				UE A registered in IMS A				
				✓	✓	UE B registered in IMS B				
			✓		✓	DNS B configured with an ENUM entry for Tel URI E.164 Number of UE B				
	UE A	IMS A	DNS B	IMS B	UE B					
Step	Direction					Message	IF			
1	₩	Ď				initial INVITE addressed to UE B ✓ a Request URI → a Tel URI				
2		₩	∌			DNS Query ✓ the Tel URI E.164 Number				
3		Ŷ£.	Ŷ			DNS Response ✓ NAPTR Resource Record → the SIP URI of UE B				
4		₩		Ð		initial INVITE ✓ a Request URI → a SIP URI of UE B ✓ a P-Charging-Vector header ✗ a access-network-charging-info parameter				

Test Purpose										
Identif	dentifier: TP_IMS_5097_11									
Summ	ary:	S-CSCF rejects barred users on initial INVITE								
IUT Ro	IUT Role: IMS B									
Refere	nces:	RQ_229_5	097		Config Ref:	CF_INT_CALL				
		Ent	ities		Condition	n				
	UE A	IMS A	IMS B	UE B						
	✓	✓			UE A registered in IMS A					
			✓	✓	UE B registered in IMS B					
	UE A	IMS A	IMS B	UE B						
Step		Dire	ction		Message	•	IF			
1		₩	₽		initial INVITE addressed to UE B ✓ a P-Asserted-Identity header → a barred user in IMS B					
2		È	ŶĮ,		403 response					

Test Purpose									
Identif	ier:	TP_IMS_5	106_01						
Summary:		S-CSCF must handle subsequent INVITE prior to sending it over NNI							
IUT Ro	ole:	IMS A							
Refere	ences:	RQ_229_5	106		Config Ref:	CF_INT_CALL			
		Enti	ties		Condition	1			
	UE A	IMS A	IMS B	UE B					
	✓	✓			UE A registered in IMS A				
			✓	✓	UE B registered in IMS B				
	✓			✓	UE A has initiated a dialog with UE B				
	UE A	IMS A	IMS B	UE B					
Step		Dire	ction		Message		IF		
1	₹>	ı ŞÎ			subsequent INVITE addressed to	UE B			
2		₩	Ð		subsequent INVITE ✓ a Record-Route header → the S-CSCF SIP URI of IMS A * Route header → the S-CSCF SIP URI of IMS A ✓ a P-Charging-Vector header * a access-network-charging-info parameter * a P-Access-Network-Info header				

Test Purpose									
Identif	ier:	TP_IMS_5	106_02						
Summary:		S-CSCF must handle UPDATE prior to sending it over NNI							
IUT Ro	ole:	IMS A							
Refere	nces:	RQ_229_5	106		Config Ref: CF_INT_CALL				
		Enti	ties		Condition				
	UE A	IMS A	IMS B	UE B					
	✓	✓			UE A registered in IMS A				
			✓	✓	UE B registered in IMS B				
	✓			✓	UE A has initiated a dialog with UE B				
	UE A	IMS A	IMS B	UE B					
Step		Direc	ction		Message	IF			
1	₩	ı ŞÎ			UPDATE addressed to UE B				
2		∌	Ď		UPDATE ✓ a Record-Route header ✓ the S-CSCF SIP URI of IMS A ★ Route header → the S-CSCF SIP URI of IMS A ✓ a P-Charging-Vector header ★ a access-network-charging-info parameter ★ a P-Access-Network-Info header				

					Test Purpose				
Identif	ier:	TP_IMS_5	107_01						
Summary:		S-CSCF remove access-network-charging-info parameter and P-Access-Network-Info header before sending BYE requests over NNI							
IUT Ro	ole:	IMS A							
Refere	nces:	RQ_229_5	107		Config Ref:	CF_INT_CALL			
		Ent	ities			Condition			
	UE A	IMS A	IMS B	UE B					
	✓	✓			UE A registered in IMS	A			
			✓	✓	UE B registered in IMS	UE B registered in IMS B			
	✓			✓	UE A has initiated a dialog with UE B				
	UE A	IMS A	IMS B	UE B					
Step		Dire	ction			Message	IF		
1	₹	Ď			BYE addressed to UE E	3			
2		₩	₽		on Route header → the S-CSCF SIF ✓ a P-Charging-Vect x a access-network x a P-Access-Network	or header k-charging-info parameter			

					Test Purpose	
Identif	ier:	TP_IMS_5	107_02			
Summ	ary:	S-CSCF re sending AC	move acce CK requests	ss-network over NNI	-charging-info parameter and P-Access-Network-Info header	before
IUT Ro	ole:	IMS A				
Refere	nces:	RQ_229_5	107		Config Ref: CF_INT_CALL	
		Entities			Condition	
	UE A	IMS A	IMS B	UE B		
	✓	✓			UE A registered in IMS A	
			✓	✓	UE B registered in IMS B	
	✓			✓	UE A has received 200OK on initial request for dialog UE B	
	UE A	IMS A	IMS B	UE B		
Step		Dire	ction		Message	IF
1	\Longrightarrow	D			ACK addressed to UE B	
2		₩	Ð		ACK ✓ no Route header → the S-CSCF SIP URI of IMS A ✓ a P-Charging-Vector header ✗ a access-network-charging-info parameter ✗ a P-Access-Network-Info header	

					Test Purpose	
Identif	ier:	TP_IMS_5	107_03			
Summ	ary:	S-CSCF resending CA	move acce ANCEL requ	ss-network uests over l	c-charging-info parameter and P-Access-Network-Info header NNI	before
IUT Ro	ole:	IMS A				
Refere	nces:	RQ_229_5	107		Config Ref: CF_INT_CALL	
		Entities			Condition	
	UE A	IMS A	IMS B	UE B		
	✓	✓			UE A registered in IMS A	
			✓	✓	UE B registered in IMS B	
	✓			✓	UE A has received 180 on initial request for dialog from UE B	
	UE A	IMS A	IMS B	UE B		
Step		Dire	ction		Message	IF
1	₩	Ď			CANCEL addressed to UE B	
2		₩	Ŷ		CANCEL ✓ no Route header → the S-CSCF SIP URI of IMS B ✓ a P-Charging-Vector header ✗ a access-network-charging-info parameter ✗ a P-Access-Network-Info header	

					Test Purpose						
Identif	ier:	TP_IMS_5	115_01								
Summ	ary:		S-CSCF include term-ioi parameter and restores orig-ioi in 180 responses from UE to initial requests a terminating network								
IUT Ro	ole:	IMS B									
Refere	nces:	RQ_229_5	115		Config Ref:	CF_INT_CALL					
		Entities				Condition					
	UE A	IMS A	IMS B	UE B							
	✓	✓			UE A registered in IMS	UE A registered in IMS A					
			✓	✓	UE B registered in IMS	UE B registered in IMS B					
	✓			✓	UE B has received an	initial request for a dialog from UE A					
	UE A	IMS A	IMS B	UE B							
Step		Dire	ction			Message	IF				
1			Ýc.	Ŷ,	180 response addres	sed to UE A					
2		Ŷ£;	和		180 response ✓ a P-Charging-Vec ✓ a orig-ioi param → operator iden ✓ a term-ioi param → operator iden	neter ntifier of IMS A meter					

					Test Purpose		
Identif	ier:	TP_IMS_5	115_02				
Summ	ary:		clude term- ing network		ter and restores orig-ioi in 2xx res	oonses from UE to initial rec	quests
IUT Ro	ole:	IMS B					
Refere	ences:	RQ_229_5	115		Config Ref:	CF_INT_CALL	
		Entities			Condition	on	
	UE A	IMS A	IMS B	UE B			
	✓	✓			UE A registered in IMS A		
			✓	✓	UE B registered in IMS B		
	✓			✓	UE B has received 180 on initial request for dialog from UE A		
	UE A	IMS A	IMS B	UE B			
Step		Dire	ction		Messaç	je	IF
1			Ŷ Ŀ	4	2xx response addressed to UE	A	
2		Û:	À		2xx response ✓ a P-Charging-Vector header ✓ an orig-ioi parameter → operator identifier of IM ✓ a term-ioi parameter → operator identifier of IM	S A	

					Test Purpose	
Identif	fier:	TP_IMS_5	115_03			
Summ	nary:				erted-Identity header in 1xx response for from UE initial reque not present	st
IUT R	ole:	IMS B				
Refere	ences:	RQ_229_5	115		Config Ref: CF_INT_CALL	
		Enti	ities		Condition	
	UE A	IMS A	IMS B	UE B		
	✓	✓			UE A registered in IMS A	
			✓	✓	UE B registered in IMS B	
				✓	UE B registered public identities containing a Tel URI	
				✓	UE B default registered public identity is a SIP URI	
	✓			✓	UE B has received an initial request for a dialog from UE A	
	UE A	IMS A	IMS B	UE B		
Step		Dire	ction		Message	IF
1			Ŷ Ŀ	ŶŊ.	1xx response addressed to UE A x a P-Preferred-Identity header or √ a P-Preferred-Identity header → a SIP URI of UE B	
2		Û	分		1xx response ✓ a P-Asserted-Identity header → the default registered public identity of UE B ✓ a P-Asserted-Identity header → a Tel URI of UE B	

					Test Purpose	
Identif	ier:	TP_IMS_5	115_04			
Summ	ary:	S-CSCF in indicating a			erted-Identity header in 2xx response from UE for initial requestor present	st
IUT Ro	ole:	IMS B				
Refere	ences:	RQ_229_5	115		Config Ref: CF_INT_CALL	
		Enti	ties		Condition	
	UE A	IMS A IMS B UE B		UE B		
	✓	✓			UE A registered in IMS A	
		✓ ✓		✓	UE B registered in IMS B	
				✓	✓ UE B registered public identities containing a Tel URI	
		✓ UE B default reg		✓	UE B default registered public identity is a SIP URI	
	✓	✓		✓	UE B has received 180 on initial request for dialog from UE A	
	UE A	IMS A	IMS B	UE B		
Step		Direc	ction		Message	IF
1			₹£	₹ÿ	2xx response addressed to UE A x a P-Preferred-Identity header or ✓ a P-Preferred-Identity header → a Tel URI of UE B	
2		Û	Ą		2xx response ✓ a P-Asserted-Identity header → the default registered public identity of UE B ✓ a P-Asserted-Identity header → a Tel URI of UE B	

					Test Purpose	
Identif	ier:	TP_IMS_5	115_05			
Summ	Summary: S-CSCF inserts a second P-Asse indicating a registered SIP URI if it				erted-Identity header in 1xx response from UE for initial reque not present	est
IUT Ro	ole:	IMS B				
Refere	ences:	RQ_229_5	115		Config Ref: CF_INT_CALL	
		Entities			Condition	
	UE A	IMS A	IMS B	UE B		
	✓	✓			UE A registered in IMS A	
			✓	✓	UE B registered in IMS B	
				✓	UE B default registered public identity is a Tel URI	
	✓			✓	UE B has received an initial request for a dialog from UE A	
	UE A	IMS A	IMS B	UE B		
Step		Direc	ction		Message	IF
1			€	À	1xx response addressed to UE A x a P-Preferred-Identity header or ✓ a P-Preferred-Identity header → a Tel URI of UE B	
2		Û	À		1xx response ✓ a P-Asserted-Identity header → the default registered public identity of UE B ✓ a P-Asserted-Identity header → a Tel derived SIP URI of UE B	

					Test Purpose			
Identif	ier:	TP_IMS_5	115_06					
Summ	ary:				Asserted-Identity header in 2xx response from UE for initial request RI if not present			
IUT Ro	ole:	IMS B						
Refere	ences:	RQ_229_5	115		Config Ref: CF_INT_CALL			
		Entities			Condition			
	UE A	IMS A	IMS B	UE B				
	✓	✓			UE A registered in IMS A			
			✓	✓	UE B registered in IMS B			
				✓	UE B default registered public identity is a Tel URI			
	✓			✓	UE B has received an initial request for a dialog from UE A			
	UE A	IMS A	IMS B	UE B				
Step		Dire	ction		Message	IF		
1			Ŷ <u></u>	À	2xx response addressed to UE A ★ a P-Preferred-Identity header or ✓ a P-Preferred-Identity header → a Tel URI of UE B)			
2		Û.	À		2xx response ✓ a P-Asserted-Identity header → the default registered public identity of UE B ✓ a P-Asserted-Identity header → a Tel derived SIP URI of UE B			

					Test Purpose					
Identif	ier:	TP_IMS_5	120_01							
Summ	ary:	S-CSCF m header on				nd insert its SIP-URI in the Record	Route			
IUT Ro	ole:	IMS B	MS B							
Refere	ences:	RQ_229_5	120		Config Ref:	CF_ROAM_CALL				
		Entities				Condition				
	UE A	IMS A	IMS B	UE B						
	✓	✓			UE A registered in IMS	SA				
			✓	✓	UE B registered in IMS	S B				
	✓			✓	UE A has initiated a di	alog with UE B				
	UE A	IMS A	IMS B	UE B						
Step		Dire	ction			Message	IF			
1	₹>		Ď		subsequent INVITE a	addressed to UE B				
2		ीद	À		invite ✓ a topmost Route → the S-CSCF S ✓ a Record-Route I ✓ the S-CSCF SI	SIP URI of IMS B neader				

					Test Purpose			
Identif	ier:	TP_IMS_5	120_02					
Summ	ary:		ust Remove a target refr			insert its SIP-URI in the Reco	rd Route	
IUT Ro	ole:	IMS B						
Refere	nces:	RQ_229_5	120		Config Ref:	CF_ROAM_CALL		
		Entities				Condition		
	UE A	IMS A	IMS B	UE B				
	✓	✓			UE A registered in IMS A	UE A registered in IMS A		
			✓	✓	UE B registered in IMS E	3		
	✓			✓	UE A has initiated a dialo	og with UE B		
	UE A	IMS A	IMS B	UE B				
Step		Dire	ction			Message	IF	
1	₩		Ď		UPDATE addressed to U	JE B		
2		Œ	Ą		UPDATE ✓ a topmost Route he → the S-CSCF SIF ✓ a Record-Route hea ✓ the S-CSCF SIP UF			

					Test Purpose						
Identif	ier:	TP_IMS_5	121_01								
Summ	ary:		S-CSCF remove access-network-charging-info parameter and P-Access-Network-Info header for the subsequent or target refresh requests								
IUT Ro	ole:	IMS B	MS B								
Refere	nces:	RQ_229_5	121		Config Ref:	CF_INT_CALL					
		Enti	ities		C	Condition					
	UE A	IMS A	IMS B	UE B							
	✓	✓			UE A registered in IMS A	JE A registered in IMS A					
			✓	✓	UE B registered in IMS B						
		✓		UE B has received a subs	sequent request in a dialog						
				✓	UE B has received a targe	et refresh request in a dialog					
	UE A	IMS A	IMS B	UE B							
Step		Dire	ction	1	ı	Message	IF				
1			€	₹ J	1xx response addressed	to UE A					
2		Ŷz.	À		1xx response ✓ a P-Charging-Vector x a access-network-c x a P-Access-Network-c						

					Test Purpose				
Identif	ier:	TP_IMS_5	121_02						
Summ	ary:				k-charging-info parameter and P-Access-Network-Info head arget refresh requests	er from			
IUT Ro	ole:	IMS B	IMS B						
Refere	ences:	RQ_229_5	121		Config Ref: CF_INT_CALL				
		Entities			Condition				
	UE A	IMS A	IMS B	UE B					
	✓	✓			UE A registered in IMS A				
			✓	✓	UE B registered in IMS B				
			✓		UE B has received a subsequent request in a dialog				
				✓	UE B has received a target refresh request in a dialog				
	UE A	IMS A	IMS B	UE B					
Step		Dire	ction		Message	IF			
1			E	ŶŊ.	2xx response addressed to UE A				
2		Ŷ <u>t</u>	À		2xx response ✓ a P-Charging-Vector header x a access-network-charging-info parameter x a P-Access-Network-Info header				

					Test Purpose						
Identif	ier:	TP_IMS_5	301_01								
Summ	ary:		-CSCF shall prior to forwarding a subsequent request remove its own URI from the Route headend add it to the Record-Route header								
IUT Ro	ole:	IMS A									
Refere	nces:	RQ_229_5301			Config Ref:	CF_ROAM_CALL					
		Enti	ties		Co	ondition					
	UE A	IMS A	IMS B	UE B							
	✓	✓			UE A registered in IMS A	UE A registered in IMS A					
			✓	✓	UE B registered in IMS B	UE B registered in IMS B					
	✓			✓	UE A has initiated a dialog	UE A has initiated a dialog with UE B					
	UE A	IMS A	IMS B	UE B							
Step		Dire	ction		M	essage	IF				
1	₩	D			BYE						
2		₩	Ð		➤ Route header → the S-CSCF SIP UI ✓ a topmost Record-Rou → the S-CSCF SIP UI	ute header					

						Test Purpose	
Identif	ier:	TP_IM	IS_5139_	01			
Summ	ary:					internal indication to release an existing multimedia session iration of the last public user identity	
IUT Ro	ole:	IMS A					
Refere	RQ_229_5139					Config Ref: CF_INT_CALL	
			Entities			Condition	
	UE A	NWK	IMS A	IMS B	UE B		
	✓	✓			UE A registered in IMS A		
			✓ ✓ I		✓	UE B registered in IMS B	
	✓				✓	UE A has initiated a dialog with UE B	
	UE A	A NWK IMSA IMSB UEB		UE B			
Step	Direction					Message	IF
1		₩	M. 1			network internal indication that the lifetime of the last public user identity has expired	
2			₽		Đ		

5.4.3 Dialog at I-CSCF

				Intero	perability Test Purpose		
Identif	ier:	TP_IMS_5	131_01				
Summ	ary:	I-CSCF sha	all remove l	P-Charging	-Function-Addresses header from 180 response		
IUT Ro	IUT Role: IMS B						
Refere	References: RQ_229_5131				Config Ref: CF_INT_CALL		
	Entities			Condition			
	UE A	IMS A	IMS B	UE B			
	✓	✓			UE A registered in IMS A		
			✓	✓	UE B registered in IMS B		
	\checkmark			✓	UE B has received an initial request for a dialog from UE A		
	UE A	IMS A	IMS B	UE B			
Step		Direc	ction		Message	IF	
1			E	Ŷ.	180 response addressed to UE A		
2		Ŷ.	À		180 response ★ a P-Charging-Function-Addresses header		

				Intero	perability Test Purpose		
Identif	ier:	TP_IMS_5	131_02				
Summ	ary:	I-CSCF sha	all remove F	P-Charging	-Function-Addresses header from 2	2xx response	
IUT Ro	ole:	IMS B					
Refere	nces:	RQ_229_5	131		Config Ref:	CF_INT_CALL	
Entities		Condition	ı				
	UE A	IMS A	IMS B	UE B			
	✓	✓			UE A registered in IMS A		
			✓	✓	UE B registered in IMS B	UE B registered in IMS B	
	✓			✓	UE A has received 180 on initial re	quest for dialog from UE	
	UE A	IMS A	IMS B	UE B			
Step		Dire	ction		Message		IF
1			Úc.	4	2xx response addressed to UE A		
2		Ŷ.	Ŷ,		2xx response * a P-Charging-Function-Addresses header		

				Intero	perability Test Purpose		
Identif	ier:	TP_IMS_5	132_01				
Summ	ary:	I-CSCF sha	all return ar	appropria	te response to initial requ	est to non-existent user	
IUT Role: IMS B							
Refere	nces:	RQ_229_5	132		Config Ref:	CF_INT_CALL	
	Entities					Condition	
	UE A	IMS A	IMS B	UE B			
	✓	✓			UE A registered in IMS A	JE A registered in IMS A	
			×	×	UE B not registered in IN	UE B not registered in IMS B	
	UE A	IMS A	IMS B	UE B			
Step		Direc	ction			Message	IF
1		₩	₽	initial INVITE addressed to UE B ✓ a Request URI → a non existing user in IMS B			
2a		E	À		404 response		
2b		£	À		604 response		

				Intero	perability Test Purpose				
Identif	ier:	TP_IMS_5	133_01						
Summ	ary:	I-CSCF sha	all return 4x	x response	e to initial request to non-registered	user			
IUT Ro	ole:	IMS B	MS B						
References:		RQ_229_5133			Config Ref:	CF_INT_CALL			
		Entities			Conditio	n			
	UE A	IMS A	IMS B	UE B					
	✓	✓			UE A registered in IMS A				
			×	×	UE B not registered in IMS B				
			×	×	IMS B not configured with a termin criterion for UE B	nating unregistered filter			
	UE A	IMS A	IMS B	UE B					
Step		Direc	ction		Message		IF		
1		₩	Ď		initial INVITE addressed to UE B				
2		Ŷ.	₹ÿ		4xx response				

5.4.4 Dialog at IBCF

Interoperability Test Purpose												
Identif	ier:	TP_	IMS_5135_01									
Summ	Summary: If a reques of the Reco				oute header the IBCF shall add its o	own routeable SIP URI to t	he top					
IUT Ro	IUT Role: IMS A											
Refere	ences:	RQ_	_229_5135		Config Ref:	CF_INT_CALL						
	Entities				Condition	n						
	IMS A IMS B		IMS B	UE B								
	✓				IMS A configured for topology hiding							
	IMS A		IMS B	UE B								
Step			Direction		Message	•	IF					
1	€ ₩		initial INVITE									
2	₩		Ð		initial INVITE ✓ an additional topmost Record ✓ the IBCF SIP URI of IMS A							

				Intero	perability Test Purpose			
Identif	ier:	TP_IMS_5	137_01					
Summ	ary:	The IBCF	shall perforr	n encryptio	on for topology hiding before the red	quest is sent		
IUT Ro	ole:	IMS A	MS A					
Refere	nces:	RQ_229_5	137		Config Ref:	CF_INT_CALL		
		Entities			Conditio	n		
	UE A	IMS A	IMS B	UE B				
	✓	✓			UE A registered in IMS A			
			✓	✓	UE B registered in IMS B			
		✓			IMS A configured for topology hiding			
	UE A	IMS A	IMS B	UE B				
Step		Dire	ction		Message	e	IF	
1	₹>	D			initial INVITE addressed to UE B			
2		₩	Ď		initial INVITE ✓ a Via header ✓ encrypted consecutive head ✓ a tokenized-by parameter ✓ a Record-Route header ✓ encrypted consecutive head ✓ a tokenized-by parameter ✓ a Route header ✓ encrypted consecutive head ✓ a tokenized-by parameter	der entries		

				Intero	perability Test Purpose	
Identif	ier:	TP_IMS_5	137_02			
Summ	Summary: The IBCF shall perform encryption			n encryptic	on for topology hiding before 1xx response is sent	
IUT Ro	ole:	IMS B				
Refere	ences:	RQ_229_5137			Config Ref: CF_INT_CALL	
		Entities			Condition	
	UE A	IMS A	IMS B	UE B		
	✓	✓			UE A registered in IMS A	
			✓	✓	UE B registered in IMS B	
	✓			✓	UE B has received an initial request for a dialog from UE A	
			✓		IMS B configured for topology hiding	
	UE A	IMS A	IMS B	UE B		
Step		Direc	ction		Message	IF
1			Ú.	₹¥	1xx response addressed to UE A	
2	2			1xx response ✓ Via header ✓ encrypted consecutive header entries ✓ a tokenized-by parameter ✓ Record-Route header ✓ encrypted consecutive header entries ✓ a tokenized-by parameter		

				Intero	perability Test Purpose		
Identif	fier:	TP_IMS_5	137_03				
Summ	nary:	The IBCF	shall perforr	m encryption	on for topology hiding before 2xx response is sent		
IUT Ro	ole:	IMS B					
Refere	ences:	RQ_229_5	5137		Config Ref: CF_INT_CAL	L	
		Entities			Condition		
	UE A	IMS A	IMS B	UE B			
	✓	✓			JE A registered in IMS A		
			✓	✓	UE B registered in IMS B		
	✓			✓	UE A has received 180 on initial request for dialog from UE B		
			✓		IMS B configured for topology hiding		
	UE A	IMS A	IMS B	UE B			
Step		Dire	ction		Message	IF	
1		-	Ŷ _E	₹Ŋ.	2xx response addressed to UE A		
2	2 4			2xx response ✓ a Via header ✓ encrypted consecutive header entries ✓ a tokenized-by parameter ✓ a Record-Route header ✓ encrypted consecutive header entries ✓ a tokenized-by parameter			

				Intero	perability Test Purpose		
Identif	ier:	TP_IMS_5	404_01				
Summ	ary:	IBCF shall	remove P-0	Charging-V	ector and P-Charging-Function	on-Addresses header	
IUT Ro	ole:	IMS A					
Refere	nces:	RQ_229_5	404		Config Ref:	CF_INT_CALL	
	Entities			Col	ndition		
	UE A	IMS A	IMS B	UE B			
	✓	✓			UE A registered in IMS A	UE A registered in IMS A	
			✓	✓	UE B registered in IMS B		
		✓			IMS A configured for topolog	y hiding	
	UE A	IMS A	IMS B	UE B			
Step		Direc	ction		Me	ssage	IF
1	₩	Ď			initial INVITE addressed to UE B ✓ a P-Charging-Vector header ✓ a P-Charging-Function-Addresses header		
2		₩	Ď		initial INVITE * a P-Charging-Vector header * a P-Charging-Function-Addresses header		

				Intero	perability Test Purpose			
Identif	ier:	TP_IMS_5	408_01					
Summ	ary:	The IBCF	shall perforr	n encryptic	on for topology hiding before subsec	n for topology hiding before subsequent request is sent		
IUT Ro	UT Role: IMS A							
Refere	ences:	RQ_229_5	408		Config Ref:	CF_INT_CALL		
	Entities				Conditio	n		
	UE A	IMS A	IMS B	UE B				
	✓	✓			UE A registered in IMS A			
			✓	✓	UE B registered in IMS B	UE B registered in IMS B		
	✓			✓	UE A has received 200OK on initial request for dialog from UE B			
		✓			IMS A configured for topology hiding			
	UE A	IMS A	IMS B	UE B				
Step		Dire	ction		Message	•	IF	
1	₹>	₹ T			ACK addressed to UE B			
2		₩	Ŷ		ACK ✓ a Via header ✓ encrypted consecutive header entries ✓ a tokenized-by parameter ✓ a Route header ✓ encrypted consecutive header entries ✓ a tokenized-by parameter			

				Intero	perability Test Purpose	
Identif	ier:	TP_IMS_5	408_02			
Summ	ary:	The IBCF	shall perforr	m encryptic	on for topology hiding before subsequent request is sent	
IUT Ro	ole:	IMS A				
Refere	ences:	RQ_229_5408			Config Ref: CF_INT_CALL	
		Enti	ties		Condition	
	UE A	IMS A	IMS B	UE B		
	✓	✓			UE A registered in IMS A	
			✓	✓	UE B registered in IMS B	
	✓			✓	UE B has received 180 on initial request for dialog from UE A	
		✓			IMS A configured for topology hiding	
	UE A	IMS A	IMS B	UE B		
Step		Dire	ction		Message	
1	₩	D			CANCEL addressed to UE B	
2		€	Ð		CANCEL ✓ a Via header ✓ encrypted consecutive header entries ✓ a tokenized-by parameter ✓ a Record-Route header ✓ encrypted consecutive header entries ✓ a tokenized-by parameter ✓ a Route header ✓ encrypted consecutive header entries ✓ a tokenized-by parameter	

				Intero	perability Test Purpose		
Identif	fier:	TP_IMS_5	408_03				
Summ	nary:	The IBCF	shall perforr	n encryptic	on for topology hiding before subse	quent request is sent	
IUT Ro	ole:	IMS A					
Refere	ences:	RQ_229_5408			Config Ref:	CF_INT_CALL	
		Enti	ities		Conditio	n	
	UE A	IMS A IMS B UE B		UE B			
	✓	✓			UE A registered in IMS A		
			✓	\checkmark	UE B registered in IMS B		
	✓			✓	UE A has initiated a dialog with UE B		
		✓			IMS A configured for topology hiding		
	UE A	IMS A	IMS B	UE B			
Step		Dire	ction		Message	е	IF
1	₹>	D			BYE addressed to UE B		
2		₩	Ď		BYE ✓ a Via header ✓ encrypted consecutive head ✓ a tokenized-by parameter ✓ a Record-Route header ✓ encrypted consecutive head ✓ a tokenized-by parameter ✓ a Route header ✓ encrypted consecutive head ✓ a tokenized-by parameter	der entries	

				Intero	perability Test Purpose	
Identif	ier:	TP_IMS_5	408_04			
Summ	ary:	The IBCF	shall perforr	m encryptic	on for topology hiding before subsequent request is sent	
IUT Ro	ole:	IMS A				
Refere	ences:	RQ_229_5	408		Config Ref: CF_INT_CALL	
		Ent	ities		Condition	
	UE A	IMS A IMS B UE B		UE B		
	✓	✓			UE A registered in IMS A	
		✓ ✓		✓	UE B registered in IMS B	
	✓	✓		✓	UE A has initiated a dialog with UE B	
		✓			IMS A configured for topology hiding	
	UE A	IMS A IMS B UE B		UE B		
Step		Dire	ction		Message	IF
1	₩	ı p			subsequent INVITE addressed to UE B	
2		₩	Ð		subsequent INVITE ✓ a Via header ✓ encrypted consecutive header entries ✓ a tokenized-by parameter ✓ a Record-Route header ✓ encrypted consecutive header entries ✓ a tokenized-by parameter ✓ a Route header ✓ encrypted consecutive header entries ✓ a tokenized-by parameter	

				Intero	perability Test Purpose		
Identif	ier:	TP_IMS_5	414_01				
Summ	ary:	When IBCI response	receives a	n initial IN	VITE request and it shall respond v	vith a 100 (Trying) provision	nal
IUT Ro	ole:	IMS B					
Refere	nces:	RQ_229_5	414		Config Ref:	CF_INT_CALL	
	Entities				Conditio	n	
	UE A	IMS A	IMS B	UE B			
	✓	✓			UE A registered in IMS A		
			✓	✓	UE B registered in IMS B		
			✓		IMS B configured for topology hidi	ing	
	UE A	IMS A	IMS B	UE B			
Step		Dire	ction		Message	e	IF
1		<i>₽</i>	Ď		initial INVITE addressed to UE B		
2		È	À		100 response		

5.5 Messaging Procedures

5.5.1 Messaging at P-CSCF

					Test Purpose					
Identif	ier:	TP_IMS_5	050_01							
Summ	ary:	When the Fexists	When the P-CSCF receives a MESSAGE request from a UE for which a Service-Route header list exists							
IUT Ro	ole:	IMS A	MS A							
Refere	ences:	RQ_229_5	050		Config Ref:	CF_ROAM_CALL				
		Enti	ities		Condition					
	UE A	IMS A	IMS B	UE B						
	✓	✓			UE A registered in IMS A					
			✓	✓	UE B registered in IMS B					
	UE A	IMS A	IMS B	UE B						
Step		Dire	ction	_	Message		IF			
1		E		ŶŊ.	MESSAGE					
2		₩	Ď		MESSAGE ✓ a Route header → the list of Service Route he from registration * a P-Preferred-Identity header ✓ P-Asserted-Identity header ✓ an address of UE A ✓ the P-Charging-Vector header ✓ an icid parameter					

5.5.2 Messaging at S-CSCF

					Test Purpose			
Identif	ier:	TP_IMS_5	097_05					
Summ	ary:	S-CSCF m Access-Ne	ust inserts (twork-Info h	orig-ioi para neader befo	ameter, remove access-network-cha ore sending MESSAGE over NNI	arging-info parameter and	P-	
IUT Ro	ole:	IMS A						
Refere	ences:	RQ_229_5	097		Config Ref:	CF_INT_CALL		
		Enti	ties		Condition	1		
	UE A	IMS A IMS B UE B		UE B				
	✓	✓			UE A registered in IMS A	JE A registered in IMS A		
			✓	✓	UE B registered in IMS B			
		×			IMS A not configured for topology h	MS A not configured for topology hiding		
	UE A	IMS A	IMS B	UE B				
Step		Direc	ction		Message		IF	
1	₩	ı pî			MESSAGE addressed to UE B			
2		Ð	₽		MESSAGE ★ a Route header → the S-CSCF SIP URI of IMS ✓ a P-Charging-Vector header ✓ an icid parameter ✓ a orig-ioi parameter → IMS A ★ a term-ioi parameter ✓ a Record-Route header → the originating S-CSCF SIF ✓ a P-Charging-Vector header ★ a access-network-charging-i ★ a P-Access-Network-Info head	P URI info parameter		

					Test Purpose							
Identif	ier:	TP_IMS_5	097_06									
Summ	ary:	S-CSCF in	S-CSCF inserts a second P-Asserted-Identity header indicating a registered tel URI if not present f MESSAGE									
IUT Ro	ole:	IMS A										
Refere	ences:	RQ_229_5	097		Config Ref: CF_INT_CALL							
	Entities				Condition							
	UE A	IMS A	IMS B	UE B								
	✓	✓			UE A registered in IMS A							
			✓	✓	UE B registered in IMS B							
	✓				UE A registered public identities containing a Tel URI							
	✓				UE A default registered public identity is a SIP URI							
	UE A	IMS A	IMS B	UE B								
Step		Direc	ction		Message	IF						
1	₩	Ð			MESSAGE addressed to UE B ★ a P-Preferred-Identity header or ✓ a P-Preferred-Identity header → a Tel URI of UE							
2		₩	₽		MESSAGE ✓ a P-Asserted-Identity header → the default registered public identity of UE A ✓ a P-Asserted-Identity header → a Tel URI of UE A							

					Test Purpose						
Identif	ier:	TP_IMS_5	097_07								
Summ	ary:	S-CSCF in MESSAGE		ond P-Asse	erted-Identity header indicating a rec	gistered SIP URI if not pre	sent for				
IUT Ro	ole:	IMS A	MS A								
Refere	nces:	RQ_229_5	097		Config Ref:	CF_INT_CALL					
		Ent	ities		Condition						
	UE A	IMS A	IMS B	UE B							
	✓	✓			UE A registered in IMS A						
			✓	✓	UE B registered in IMS B	UE B registered in IMS B					
	✓				UE A default registered public identity is a Tel URI						
	UE A	IMS A	IMS B	UE B							
Step		Dire	ction		Message		IF				
1	₩	Ð			MESSAGE addressed to UE B ★ a P-Preferred-Identity header or ✓ a P-Preferred-Identity header → a Tel URI of UE A						
2		₩	Ď		MESSAGE ✓ a P-Asserted-Identity header → the default registered publicute A ✓ a P-Asserted-Identity header → a Tel derived SIP URI of URI	·					

						Test Purpose		
Identif	ier:	TP_IM	S_5097_	.08				
Summ	ary:	S-CSC	CF uses E	ENUM/DN	IS to trar	nslate Tel URIs to SIP URIs in MESSAGE requests		
IUT Ro	ole:	IMS A						
Refere	nces:	RQ_22	29_5097			Config Ref: CF_INT_CALL		
	Entities					Condition		
	UE A	IMS A	IMS A DNS B IMS B UE B					
	✓	✓				UE A registered in IMS A		
				✓	✓	UE B registered in IMS B		
			✓		✓	DNS B configured with an ENUM entry for Tel URI E.164 Number of UE B		
	UE A	IMS A	DNS B	IMS B	UE B			
Step			Direction			Message	IF	
1	∌	∌				MESSAGE addressed to UE B ✓ a Request URI → a Tel URI		
2		₩	∌			DNS Query ✓ the Tel URI E.164 Number		
3		Ŷ _E	₹J			DNS Response ✓ NAPTR Resource Record → the SIP URI of UE B		
4		₩		Ð		MESSAGE addressed to UE B ✓ a Request URI → a SIP URI of UE B ✓ a P-Charging-Vector header ✗ a access-network-charging-info parameter		

						Test Purpose		
Identif	ier:	TP_IM	S_5097_	10				
Summ	ary:	MESS	AGE han	dling by	S-CSCF	with matching filter criteria AS		
IUT Ro	IUT Role: IMS B							
Refere	References: RQ_229_5097					Config Ref: CF_ROAI	vI_AS	
	Entities					Condition		
	UE A	IMS A	IMS B	AS B	UE B			
	✓	✓				UE A registered in IMS A		
			✓		✓	UE B registered in IMS B		
		✓			✓	UE B visiting IMS A		
			✓	✓		IMS B configured with filter criteria to contact	: AS B	
			✓	✓		AS B within the trust domain of IMS B		
	UE A	IMS A	IMS B	AS B	UE B			
Step			Direction			Message	IF	
1		₩	D			MESSAGE addressed to UE A		
2			₩	Ð		MESSAGE ✓ a Route header → the SIP URI of AS B ✓ a P-Charging-Function-Addresses head	ler	

					Test Purpose				
Identif	ier:	TP_IMS_5	097_12						
Summary: S-CSCF rejects barred users on I					MESSAGE				
IUT Ro	le:	IMS B	IS B						
References:		RQ_229_5	097		Config Ref:	CF_INT_CALL			
	Entities				Conditio	n			
	UE A	IMS A	IMS B	UE B					
	✓	✓			UE A registered in IMS A				
			✓	✓	UE B registered in IMS B				
	UE A	IMS A	IMS B	UE B					
Step		Direc	ction		Message	i IF			
1		₩	Ď		MESSAGE addressed to UE B ✓ a P-Asserted-Identity header → a barred user in IMS B				
2		Ŷ.	Ą		403 response				

					Test Purpose		
Identif	ier:	TP_IMS_5	108_02				
Summ	ary:	Standalone	request; te	rminated	at the served user		
IUT Ro	ole:	IMS B					
Refere	ences:	RQ_229_5	108		Config Ref:	CF_ROAM_CALL	
	Entities				Condition	n	
	UE A	IMS A	IMS A IMS B UE B				
	✓	✓			UE A registered in IMS A		
			✓	\checkmark	UE B registered in IMS B	UE B registered in IMS B	
	UE A	IMS A	IMS B	UE B			
Step		Dire	ction		Message	;	IF
1		₩	Ď		MESSAGE addressed to UE B ✓ a P-Charging-Vector header ✓ an icid parameter		
2			₩	Ð	MESSAGE ✓ no Route header → the S-CSCF SIP URI of IM ✓ a P-Charging-Vector header ✓ the same icid parameter ✗ ioi parameters ✓ a Record-Route header ✓ the S-CSCF SIP URI of IMS		

					Test Purpose			
Identif	ier:	TP_IMS_5	117_01					
Summ	ary:		move acce se to stand		c-charging-info parameter and P-Ac saction	cess-Network-Info header	from	
IUT Ro	ole:	IMS B						
Refere	ences:	RQ_229_5	117		Config Ref:	CF_INT_CALL		
		Enti	ities		Conditio	n		
	UE A	IMS A	IMS B	UE B				
	✓	✓			UE A registered in IMS A			
			✓	✓	UE B registered in IMS B			
				✓	UE B has received a standalone r	equest		
	UE A	IMS A	IMS B	UE B				
Step		Dire	ction		Message	•	IF	
1		_	Ýc.	ŶŊ.	1xx response addressed to UE A			
2		Úz.	À		1xx response ✓ a P-Charging-Vector header × a access-network-charging-info parameter × a P-Access-Network-Info header			

					Test Purpose			
Identif	ier:	TP_IMS_5	117_02					
Summ	ary:		move acce se to stand		-charging-info parameter and P-Accaction	cess-Network-Info header fr	rom	
IUT Ro	ole:	IMS B						
Refere	nces:	RQ_229_5	117		Config Ref:	CF_INT_CALL		
		Enti	ities		Condition	n		
	UE A	IMS A	IMS B	UE B				
	✓	✓			UE A registered in IMS A	UE A registered in IMS A		
			✓	✓	UE B registered in IMS B			
				✓	UE B has received a standalone re	equest		
	UE A	IMS A	IMS B	UE B				
Step		Dire	ction		Message)	IF	
1			Ýc.	ŶŊ.	2xx response addressed to UE A			
2		Ŷz.	À		2xx response ✓ a P-Charging-Vector header × a access-network-charging-info parameter x a P-Access-Network-Info header			

	Test Purpose												
Identif	fier:	TP_IMS_5	117_04										
Summ	nary:				erted-Identity header in 2xx response fr I URI if not present	rom UE for initial or star	ndalone						
IUT Ro	ole:	IMS B											
Refere	ences:	RQ_229_5	117		Config Ref: CF	INT_CALL							
		Ent	ities		Condition								
	UE A	IMS A	IMS B	UE B									
	✓	✓			UE A registered in IMS A								
			✓	✓	UE B registered in IMS B								
				✓	JE B registered public identities containing a Tel URI								
				✓	UE B default registered public identity is a SIP URI								
	✓			✓	UE B has received a standalone requ	est from UE A							
	UE A	IMS A	IMS B	UE B									
Step		Dire	ction		Message		IF						
1			Ŷ <u>E</u>	₹ħ	2xx response addressed to UE A x a P-Preferred-Identity header or ✓ a P-Preferred-Identity header → a Tel URI of UE B								
2		Ŷz	À		2xx response ✓ a P-Asserted-Identity header → the default registered public identity of UE B ✓ a P-Asserted-Identity header → a Tel URI of UE B								

					Test Purpose						
Identif	ier:	TP_IMS_5	117_05								
Summ	ary:		SCF inserts a second P-Asserted-Identity header in 1xx response from UE for initial request cating a registered SIP URI if not present								
IUT Ro	ole:	IMS B									
Refere	ences:	RQ_229_5	117		Config Ref: CF_INT_CALL						
		Enti	ties		Condition						
	UE A	IMS A	IMS B	UE B							
	✓	✓			UE A registered in IMS A						
			✓	✓	JE B registered in IMS B						
				✓	UE B default registered public identity is a Tel URI						
	✓			✓	UE B has received a standalone request from UE A						
	UE A	IMS A	IMS B	UE B							
Step		Direc	ction		Message	IF					
1			€	ŶĎ	1xx response addressed to UE A ★ a P-Preferred-Identity header or ✓ a P-Preferred-Identity header → a Tel URI of UE B						
2		Ûz	À		1xx response ✓ a P-Asserted-Identity header → the default registered public identity of UE B ✓ a P-Asserted-Identity header → a Tel derived SIP URI of UE B						

					Test Purpose							
Identif	ier:	TP_IMS_5	117_06									
Summ	ary:		S-CSCF inserts a second P-Asserted-Identity header in 2xx response from UE for initial request indicating a registered SIP URI if not present									
IUT Ro	ole:	IMS B										
Refere	nces:	RQ_229_5	117		Config Ref: CF_INT_CALL							
		Enti	ties		Condition							
	UE A	IMS A	IMS B	UE B								
	✓	✓			UE A registered in IMS A							
			✓	✓	UE B registered in IMS B							
				✓	UE B default registered public identity is a Tel URI							
	✓			✓	UE B has received a standalone request from UE A							
	UE A	IMS A	IMS B	UE B								
Step		Dire	ction		Message	IF						
1	Direction		ŶŊ.	2xx response addressed to UE A ★ a P-Preferred-Identity header or ✓ a P-Preferred-Identity header → a Tel URI of UE B								
2				2xx response ✓ a P-Asserted-Identity header → the default registered public identity of UE B ✓ a P-Asserted-Identity header → a Tel derived SIP URI of UE B								

					Test Purpose							
Identif	ier:	TP_IMS_5	118_01									
Summ	ary:	S-CSCF in	S-CSCF include term-ioi parameter and restores orig-ioi in 200 responses to standalone requests									
IUT Ro	ole:	IMS B	MS B									
Refere	ences:	RQ_229_5	118		Config Ref:	CF_INT_CALL						
		Enti	ties		Condition	ı						
	UE A IMS A IMS B UE B											
	✓	✓			JE A registered in IMS A							
			✓	✓	UE B registered in IMS B							
	✓			✓	UE B has received a standalone request from UE A							
	UE A	IMS A	IMS B	UE B								
Step		Dire	ction		Message		IF					
1			Ý:	Ŷ.	200 response addressed to UE A							
2	2		200 response ✓ a P-Charging-Vector header ✓ a orig-ioi parameter → operator identifier of IMS ✓ a term-ioi parameter → operator identifier of IMS									

5.6 Application Server Handling Procedures

5.6.1 Application Server Handling at S-CSCF

	Test Purpose											
Identif	ier:	TP_IM	IS_5097_	09								
Summ	ary:	Initial I	INVITE h	andling b	y S-CSC	F with matching filter criteria AS						
IUT Ro	ole:	IMS B										
Refere	ences:	RQ_22	29_5097			Config Ref: CF_ROAM	_AS					
			Entities			Condition						
	UE A	IMS A	IMS B	AS B	UE B							
	✓	✓				JE A registered in IMS A						
			✓		✓	JE B registered in IMS B						
		✓			✓	UE B visiting IMS A						
			✓	✓		IMS B configured with filter criteria to contact A	\S B					
			✓	✓		AS B within the trust domain of IMS B						
	UE A	IMS A	IMS B	AS B	UE B							
Step		I	Direction			Message	IF					
1		₩	Ď			initial INVITE addressed to UE A						
2			₩	₽		initial INVITE ✓ a Route header → the SIP URI of AS B ✓ a P-Charging-Function-Addresses header						

Test Purpose											
Identif	ier:	TP_IM	S_5108_	03							
Summ	ary:	Reque	st for a ir	nitial dialo	g termin	ated at the served user					
IUT Ro	ole:	IMS B									
Refere	ences:	RQ_22	29_5108			Config Ref:	CF_ROAM_AS				
	Entities					Condition	n				
	UE A	JE A IMS A IMS B AS B UE B									
	✓	✓				UE A registered in IMS A	JE A registered in IMS A				
		✓			✓	JE B registered in IMS A					
			✓	✓		IMS B configured with filter criteria	IMS B configured with filter criteria to contact AS B				
		✓			✓	UE B visiting IMS A					
	UE A	IMS A	IMS B	AS B	UE B						
Step			Direction			Message	•	IF			
1		₽	Ď			initial INVITE addressed to UE B					
2	2		invite ✓ a topmost Route header → the SIP URI of AS B ✓ a Route header → the S-CSCF SIP URI of IM	IS B							

	Test Purpose											
Identif	ier:	TP_IM	S_5108_	04								
Summ	ary:	Standa	alone requ	uest; tern	ninated a	t the served user						
IUT Ro	ole:	IMS B										
Refere	nces:	RQ_22	29_5108			Config Ref:	CF_ROAM_AS					
			Entities			Condition	n					
	UE A	UE A IMS A IMS B AS B UE B										
	✓	✓				UE A registered in IMS A	JE A registered in IMS A					
		✓			✓	JE B registered in IMS A						
			✓	✓		IMS B configured with filter criteria	IMS B configured with filter criteria to contact AS B					
		✓			✓	UE B visiting IMS A						
	UE A	IMS A	IMS B	AS B	UE B							
Step			Direction			Message	;	IF				
1		₹>	Ď			MESSAGE addressed to UE B						
2			₩	₽		MESSAGE ✓ a topmost Route header → the SIP URI of AS B ✓ a Route header → the S-CSCF SIP URI of IM	IS B					

Test Purpose												
Identif	ier:	TP_IMS_5	109_01									
Summ	ary:				onse to initial terminating INVITE when there is no response value SESSION_TERMINATED	from AS						
IUT Ro	ole:	IMS B										
Refere	nces:	RQ_229_5	109		Config Ref: CF_INT_CALL							
		Enti	ities		Condition							
	UE A	IMS A	IMS B	UE B								
	✓	✓			UE A registered in IMS A							
				×	UE B not registered							
			✓	✓	IMS B configured with a terminating unregistered filter criterion for UE B indicating SESSION TERMINATED on INVITE							
	UE A	IMS A	IMS B	UE B								
Step		Dire	ction		Message	IF						
1		₩	Ď		initial INVITE addressed to UE B							
2a		Û	允		408 response							
2b		Ŷ.	ŶĮ,		5xx response							

	Test Purpose											
Identif	ier:	TP_IM	S_5110_	01								
Summ	ary:	Forwa	rd 200 fro	om AS								
IUT Role: IMS A												
Refere	References: RQ_229_5110					Config Ref:	CF_INT_AS					
	Entities				Conditio	n						
	UE A	AS A	IMS A	IMS B	UE B							
	✓		✓			UE A registered in IMS A						
				✓	✓	UE B registered in IMS B	UE B registered in IMS B					
		✓	✓			IMS A configured with filter criteria	to contact AS A					
	✓				✓	UE B has received 180 on initial reA	equest for dialog from UE					
	UE A	AS A	IMS A	IMS B	UE B							
Step			Direction			Message		IF				
1		₩	Ď			200 response addressed to UE B						
2	\$ \$					200 response						

					Test Purpose						
Identif	ier:	TP_IMS_5	114_01								
Summ	ary:	S-CSCF sh	ould turn d	own initial	dialog request when terminated at t	the not registered served t	ıser				
IUT Ro	ole:	IMS B	MS B								
Refere	nces:	RQ_229_5	114		Config Ref:	CF_INT_AS					
		Enti	ties		Condition	n					
	UE A	IMS A	IMS B	UE B							
	✓		✓		UE A registered in IMS B						
		×			UE B not registered						
			×		IMS B not configured with filter crit	teria to contact any AS					
	UE A	IMS A	IMS B	UE B							
Step		Direc	ction		Message	:	IF				
1		♦	₽		initial INVITE addressed to UE B						
2	2 🕒 🗸		4xx response								

Test Purpose												
Identifier:		TP_IMS_5114_02										
Summary:		S-CSCF should turn down standalone request when terminated at the not registered served user										
IUT Role:		IMS B										
References:		RQ_229_5114			Config Ref:	CF_INT_CALL						
		Entities			Condition							
	UE A	IMS A	IMS B	UE B								
	✓	✓			UE A registered in IMS A							
				×	UE B not registered							
			×		IMS B not configured with filter criteria to contact any AS							
	UE A	IMS A	IMS B	UE B								
Step		Direc	ction		Message		IF					
1		♦	Ď		MESSAGE addressed to UE B							
2		Ŷ.	₹ <u>J</u>		4xx response							

						Test Purpose						
Identifier:		TP_IM	TP_IMS_5115_07									
Summary:			S-CSCF include term-ioi parameter and restores orig-ioi in 1xx responses from AS to initial requests in terminating network									
IUT Role:		IMS B	IMS B									
References:		RQ_22	29_5115			Config Ref: CF_	CF_ROAM_AS					
			Entities			Condition						
	UE A	IMS A	IMS B	AS B	UE B							
	✓	✓				UE A registered in IMS A						
			×		×	UE B not registered in IMS B						
			✓	✓		IMS B configured with filter criteria to contact AS B						
	✓			✓		AS B has received an initial request for a dialog from UE A						
	UE A	IMS A	IMS B	AS B	UE B							
Step			Direction			Message		IF				
1			E	À		1xx response addressed to UE A						
2		÷	Ą			1xx response ✓ a P-Charging-Vector header ✓ a orig-ioi parameter → operator identifier of IMS A ✓ a term-ioi parameter → operator identifier of IMS B						

						Test Purpose		
Identif	ier:	TP_IM	S_5115_	08				
Summ	ary:		F include inating n		paramet	ter and restores orig-ioi in 2xx respo	onses from AS to initial req	luests
Clause	e :							
Refere	nces:	RQ_22	29_5115			Config Ref:	CF_INT_CALL	
IUT Ro	ole:	IMS B				Test Case: TC_IMS_5115_08		
	Entities					Condition	n	
	UE A	IMS A IMS B AS B UE B						
	✓	√ UE A re				UE A registered in IMS A		
		x x				UE B not registered in IMS B		
	✓		~			AS B has received an initial reque	st for a dialog from UE A	
	UE A	IMS A	IMS B	AS B	UE B			
Step		١	Direction			Message	;	IF
1		Direction				2xx response addressed to UE A		
2		₹ ₽				2xx response ✓ a P-Charging-Vector header ✓ an orig-ioi parameter → operator identifier of IMS ✓ a term-ioi parameter → operator identifier of IMS		

						Test Purpose								
Identif	ier:	TP_IMS_5118_02 S-CSCF include term-ioi parameter and restores orig-ioi in 200 responses from AS to standalone												
Summ	ary:	S-CSC reques		e term-ioi	paramet	ter and restores orig-ioi in 200 resp	onses from AS to standalo	ne						
IUT Ro	ole:	IMS B	IMS B											
Refere	ences:	RQ_22	29_5118			Config Ref:	CF_ROAM_AS							
			Entities			Conditio	n							
	UE A	IMS A	IMS B	AS B	UE B									
	✓	✓				UE A registered in IMS A								
			×		×	UE B not registered in IMS B								
			✓	✓		IMS B configured with filter criteria	a to contact AS B							
	✓			✓		AS B has received a standalone re	equest from UE A							
	UE A	IMS A	IMS B	AS B	UE B									
Step			Direction			Message	9	IF						
1		Direction				200 response addressed to UE A								
2						200 response ✓ a P-Charging-Vector header ✓ a orig-ioi parameter → operator identifier of IMS ✓ a term-ioi parameter → operator identifier of IMS								

	Test Purpose											
Identif	ier:	TP_IM	S_5302_	01								
Summ	ary:					ccess-Network-Info header and the access-network-charging tor header a 1xx or 2xx response to AS	g-info					
IUT Ro	ole:	IMS B										
Refere	nces:	RQ_22	29_5302			Config Ref: CF_ROAM_AS						
			Entities			Condition						
	UE A	IMS A	IMS B	AS B	UE B							
	✓	✓				UE A registered in IMS A						
			✓		✓	UE B registered in IMS B						
	✓		✓			UE B has received a subsequent request in a dialog from UE A						
			✓	✓		IMS B configured with filter criteria to contact AS B						
			✓	✓		AS B within the trust domain of IMS B						
	UE A	IMS A	IMS B	AS B	UE B							
Step		l	Direction			Message	IF					
1		₹>	Ď			2xx response addressed to UE A						
2		\$ 3				2xx response ✓ a P-Charging-Vector header ✓ an access-network-charging-info parameter ✓ a P-Access-Network-Info header						

	Test Purpose											
Identif	ier:	TP_IM	S_5302_	02								
Summ	ary:	the P-		etwork-Ir	nfo heade	xx response and not AS in same trust domain then it shall rer er and the access-network-charging-info parameter in the P-	nove					
IUT Ro	ole:	IMS B										
Refere	nces:	RQ_22	29_5302			Config Ref: CF_ROAM_AS						
			Entities			Condition						
	UE A	IMS A	IMS B	AS B	UE B							
	✓	✓				UE A registered in IMS A						
			✓		✓	UE B registered in IMS B						
	✓				✓	UE B has received a subsequent request in a dialog from UE A						
			✓	✓		IMS B configured with filter criteria to contact AS B						
				×		AS B not within the trust domain						
	UE A	IMS A	IMS B	AS B	UE B							
Step		, I	Direction			Message	IF					
1		₩	Ď			2xx response addressed to UE A						
2	\$ \$					 2xx response ✓ a P-Charging-Vector header ✗ an access-network-charging-info parameter ✗ a P-Access-Network-Info header 						

					Test Purpose		
Identif	ier:	TP_I	MS_5206_01				
Summ	ary:	REG	ISTER reques	at if there is at	least on AS that matches Filter Criteria		
IUT Ro	ole:	IMS	В				
Refere	nces:	RQ_	229_5206		Config Ref: CF_ROAM	I_AS	
			Entities		Condition		
	IMS B		AS B	UE B			
			✓	\checkmark	UE B configured with filter criteria to contact AS B		
	✓			\checkmark	IMS B has challenged with a 401 response th request of UE B	e REGISTER	
	IMS B		AS B	UE B			
Step			Direction		Message		IF
1	Ŷ Ŀ		⇔	protected REGISTER ✓ an Authorization header ✓ an integrity-protected parameter set ye	es		
2	\$ \$			REGISTER			

	Test Purpose											
Identif	ier:	TP_IM	S_5308_									
Summ	ary:	Retain	the acce	ss-netwo	rk-charg	ing-info parameter from the P-Charging-Vector header in 18	0 to AS					
IUT Ro	ole:	IMS A										
Refere	nces:	RQ_22	29_5308			Config Ref: CF_INT_AS						
			Entities			Condition						
	UE A	AS A	IMS A	IMS B	UE B							
	✓	✓				UE A registered in IMS A						
				✓	✓	UE B registered in IMS B						
		✓	✓			IMS A configured with filter criteria to contact AS A						
		✓				AS A has received an initial request for a dialog from UE B						
	UE A	AS A	IMS A	IMS B	UE B							
Step			Direction			Message	IF					
1	₩	Direction				180 response ✓ a P-Charging-Vector header ✓ an access-network-charging-info parameter						
2						180 response ✓ a P-Charging-Vector header ✓ an access-network-charging-info parameter						

	Test Purpose											
Identif	fier:	TP_IM	S_5308_	_02								
Summ	nary:	Retain	the acce	ess-netwo	rk-charg	ing-info parameter from the P-Charging-Vector header in	200 to AS					
IUT R	ole:	IMS A										
Refere	ences:	RQ_22	29_5308			Config Ref: CF_INT_AS						
			Entities			Condition						
	UE A	AS A	IMS A	IMS B	UE B							
	✓		✓			UE A registered in IMS A						
				✓	✓	UE B registered in IMS B						
		✓	✓	IMS A configured with filter criteria to contact AS A								
	✓				✓	AS A has received 180 on initial request for dialog from B	UE					
	UE A	AS A	IMS A	IMS B	UE B							
Step		l	Direction	1		Message	IF					
1	₩	Direction				200 response ✓ a P-Charging-Vector header ✓ an access-network-charging-info parameter						
2		ŶĿ	À			200 response ✓ a P-Charging-Vector header ✓ an access-network-charging-info parameter						

						Test Purpose	
Identif	ier:	TP_IM	S_5310_	01			
Summ	ary:		ing the P Charging		Network-	Info header and the access-network-charging-info parameter	from
IUT Ro	ole:	IMS B					
Refere	ences:	RQ_22	29_5310			Config Ref: CF_ROAM_AS	
			Entities			Condition	
	UE A	IMS A	IMS B	AS B	UE B		
	✓	✓				UE A registered in IMS A	
			✓		✓	UE B registered in IMS B	
	✓			✓		AS B has initiated a dialog with UE A	
						IMS B configured with filter criteria to contact AS B	
				✓		AS B is within the trust domain of IMS B	
	UE A	IMS A	IMS B	AS B	UE B		
Step		I	Direction			Message	IF
1	Direction Size of the size of			subsequent INVITE ✓ a P-Charging-Vector header ✓ an access-network-charging-info parameter ✓ a P-Access-Network-Info header			
2			₩	Ð		INVITE ✓ a P-Charging-Vector header ✓ an access-network-charging-info parameter ✓ a P-Access-Network-Info header	

						Test Purpose		
Identif	ier:	TP_IM	IS_5310_	02				
Summ	ary:		taining th ne P-Cha			ork-Info header and the access-net	work-charging-info parame	eter
IUT Ro	ole:	IMS B						
Refere	nces:	RQ_22	29_5310			Config Ref:	CF_ROAM_AS	
			Entities			Condition	n	
	UE A	IMS A	IMS B	AS B	UE B			
	✓	✓				UE A registered in IMS A		
			✓		✓	UE B registered in IMS B		
	✓	✓				AS B has initiated a dialog with UE	ΕA	
		✓ ✓				IMS B configured with filter criteria	to contact AS B	
				×		AS B is not within the trust domain	of IMS B	
	UE A	IMS A	IMS B	AS B	UE B			
Step		l	Direction			Message		IF
1		₩	₽			subsequent INVITE ✓ P-Charging-Vector header ✓ an access-network-charging parameter ✓ a P-Access-Network-Info header		
2			₩			INVITE ✓ a P-Charging-Vector header ✓ no access-network-charging parameter x a P-Access-Network-Info head		

	Test Purpose											
Identif	ier:	TP_IM	S_5310_	03								
Summ	ary:		ing in UP eter from			ess-Network-Info header and the access-network-charging-inf /ector	0					
IUT Ro	ole:	IMS B										
Refere	ences:	RQ_22	29_5310			Config Ref: CF_ROAM_AS						
			Entities			Condition						
	UE A	IMS A	IMS B	AS B	UE B							
	✓	1				UE A registered in IMS A						
		✓				UE B registered in IMS B						
	✓	✓				AS B has initiated a dialog with UE A						
		✓ ✓				IMS B configured with filter criteria to contact AS B						
				✓		AS B is within the trust domain of IMS B						
	UE A	IMS A	IMS B	AS B	UE B							
Step		ı	Direction			Message	IF					
1	Direction			subsequent UPDATE ✓ a P-Charging-Vector header ✓ an access-network-charging-info parameter ✓ a P-Access-Network-Info header								
2			₩	Ď		 UPDATE ✓ a P-Charging-Vector header ✓ an access-network-charging-info parameter ✓ a P-Access-Network-Info header 						

						Test Purpose	
Identif	ier:	TP_IM	IS_5310_	04			
Summ	ary:		taining in eter from			ccess-Network-Info header and the access-network-charging /ector	-info
IUT Ro	ole:	IMS B					
Refere	ences:	RQ_22	29_5310			Config Ref: CF_ROAM_AS	
		Entities				Condition	
	UE A	IMS A	IMS B	AS B	UE B		
	✓	✓				UE A registered in IMS A	
			✓		✓	UE B registered in IMS B	
	✓			✓		AS B has initiated a dialog with UE A	
			✓	✓		IMS B configured with filter criteria to contact AS B	
				×		AS B is not within the trust domain of IMS B	
	UE A	IMS A	IMS B	AS B	UE B		
Step		l	Direction			Message	IF
1		₩	Ð			subsequent UPDATE ✓ P-Charging-Vector header ✓ an access-network-charging-info parameter ✓ a P-Access-Network-Info header	
2			₩	Ð		 UPDATE ✓ a P-Charging-Vector header ✓ no access-network-charging-info parameter ✗ a P-Access-Network-Info header 	

	Test Purpose											
Identif	ier:	TP_IM	IS_5312_	01								
Summ	ary:	Retain respor	•	ccess-ne	twork-cha	arging-info parameter from the P-Charging-Vector on 200 (C	K)					
IUT Ro	ole:	IMS B										
Refere	nces:	RQ_22	29_5312			Config Ref: CF_ROAM_AS						
			Entities			Condition						
	UE A	IMS A	IMS B	AS B	UE B							
	✓	✓				UE A registered in IMS A						
			✓		✓	UE B registered in IMS B						
	✓				✓	UE B has initiated a dialog with UE A						
			✓	✓		IMS B configured with filter criteria to contact AS B						
	✓				✓	UE B having sent subsequent INVITE or UPDATE to UE A						
	UE A	IMS A	IMS B	AS B	UE B							
Step		ĺ	Direction			Message	IF					
1	\$ 5					200 response addressed to UE A ✓ a P-Charging-Vector header ✓ an access-network-charging-info parameter						
2	\$ \$					200 response ✓ a P-Charging-Vector header ✓ a access-network-charging-info parameter						

Test Purpose										
Identifier:		TP_IM	TP_IMS_5313_01							
Summary:			Retaining the P-Access-Network-Info header and the access-network-charging-info parameter from the P-Charging-Vector on any SIP request							
IUT Role:		IMS B								
References:		RQ_229_5313				Config Ref: CF_INT_AS				
		Entities				Condition				
	UE A	AS A	IMS B	IMS B	UE B					
	✓		✓			UE A registered in IMS B				
				✓	✓	UE B registered in IMS B				
		✓	✓			IMS B configured with filter criteria to contact AS A				
		✓			✓	AS A has initiated a dialog with UE B				
		✓				AS A is within the trust domain of IMS B				
	UE A	AS A	IMS B	IMS B	UE B					
Step		ı	Direction			Message	IF			
1			È	₹ħ		a response ✓ a P-Charging-Vector header ✓ an access-network-charging-info parameter ✓ a P-Access-Network-Info header				
2		ŶĮ.	À			The response ✓ a P-Charging-Vector header ✓ an access-network-charging-info parameter ✓ a P-Access-Network-Info header				

	Test Purpose									
Identifier:		TP_IM	TP_IMS_5313_02							
Summary:			Not retaining the P-Access-Network-Info header and the access-network-charging-info parameter from the P-Charging-Vector on any SIP request							
Clause:										
References:		RQ_22	29_5313			Config Ref:	CF_INT_AS			
IUT Ro	IUT Role:					Test Case:	TC_IMS_5313_02			
Entities				Condition						
	UE A	AS A	IMS A	IMS B	UE B					
	✓		✓			UE A registered in IMS A				
				✓	✓	UE B registered in IMS B				
		✓	✓			IMS A configured with filter criteria	to contact AS A			
		✓			✓	AS A has initiated a dialog with UE	В			
		×				AS A is not within the trust domain	of IMS A			
	UE A	AS A	IMS A	IMS B	UE B					
Step		ا	Direction			Message				
1			Ŷ <u>E</u>	Å,		a response ✓ a P-Charging-Vector header ✓ an access-network-charging-info parameter ✓ a P-Access-Network-Info header				
2		ŶĿ	₹ÿ.			the response ✓ a P-Charging-Vector header ✗ access-network-charging-in ✗ a P-Access-Network-Info hea	•			

	Test Purpose										
Identifier:		TP_IM	TP_IMS_5320_01								
Summary:		S-CSC respon	S-CSCF is failing to receive a SIP response or receive 408 (Request Timeout) response or a 5xx response from the AS								
IUT Role:		IMS B	IMS B								
Refere	References:		29_5320			Config Ref:	CF_ROAM_AS				
	Entities				Condition						
	UE A	IMS A	IMS B	AS B	UE B						
	✓	✓				UE A registered in IMS A					
			✓		✓	UE B registered in IMS B					
				\checkmark	✓	AS B has received an initial reques	st for a dialog from UE B				
			✓	✓		AS B filter criteria default handling SESSION TERMINATED	in IMS B set to				
	UE A	IMS A	IMS B	AS B	UE B						
Step		l	Direction			Message		IF			
1			&	4		no response					
2a			₩		₽	408 response					
2b			₩		Ð	5xx response					

Annex A (normative): Zip file with TPLan code

The test purposes defined in the present document have been automatically generated from the TPLan text files in the archive file ts_18601101v020101p0.zip which accompanies the present document. The raw text files have been converted to a symbolic table format to allow better readability.

Annex B (normative): IMS NNI Interoperability Test Configurations

IMS NNI interoperability test configuration identifiers have been composed using on the following abbreviations:

REG: Only one UE.

CALL: One or two UEs.

AS: One or two UEs plus Application Server for one UE.

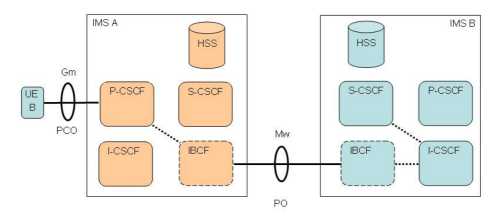
ROAM: UE B is roaming in home network of UE A.

INT: UE A and B are in interoperating home networks.

Note that all test configurations assume that observable interfaces are indicated as a solid line, non-observable interfaces as indicated dashed lines, and that IBCF acts in a "pass-through" mode if topology hiding is not required.

Roaming Registration

CF ROAM REG



Precondition:

Different network operators acting as home and visited IMS, UE_B roaming in IMS_A (ROAM), UE_B not yet registered (REG), neither UE_A nor AS involved, IBCF only if topology hiding required Test configuration for:

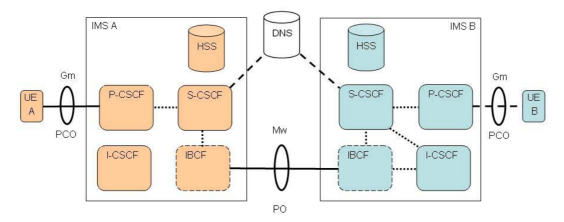
Registration requests and responses from UE_B Example:

REGISTER prior to IMS VoIP voice call from UE_B

Figure B.1: CF_ROAM_REG

Interworking Call

CF_INT_CALL



Precondition:

Different network operators acting as originating and terminating IMS, both UEs or only UE A in home networks (INT), both UEs registered, no AS, DNS may be involved, IBCF only if topology hiding required

Test configuration for:

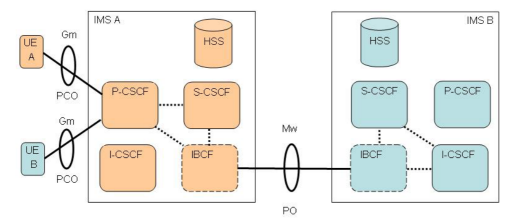
Requests and responses between UE_A and UE_B in call (CALL) and messaging scenarios Unsuccessful initial requests and responses from UE_A (when UE_B is not registered)

Initial INVITE in IMS VoIP voice call from UE_A to UE_B

Figure B.2: CF_INT_CALL

Roaming Call

CF_ROAM_CALL



Precondition:

Different network operators acting as home IMS for UE_A and UE_B, UE_B roaming (ROAM) in network IMS_A, UE_A in home network, both UEs are registered, no AS, IBCF only if topology hiding required

Test configuration for:

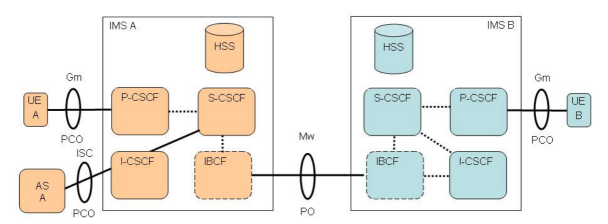
Requests and responses between UEB and UE_A in call (CALL) and messaging scenarios Example:

Initial INVITE in IMS VoIP voice call from UE_B to UE_A

Figure B.3: CF_ROAM_CALL

Interworking Application Server

CF_INT_AS



Precondition:

Different network operators acting as originating and terminating IMS, UE_A and UE_B in home networks (INT), both UEs registered, only AS for UE_A (AS), IBCF only if topology hiding required Test configuration for:

Requests and responses between AS_A and UEs

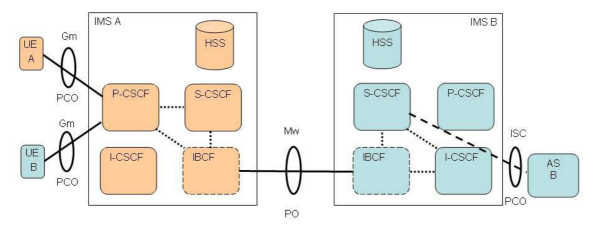
Example:

Initial INVITE in IMS VoIP voice call unconditionally forwarded to UE_B by AS_A (CFU). AS_A acts as routing AS

Figure B.4: CF_INT_AS

Roaming Application Server

CF_ROAM_AS



Precondition:

Different network operators acting as home IMS for UE_A and UE_B, UE_B roaming (ROAM) in IMS_A, UE_A in home network, both UEs or registered, AS for UE B may be involved (AS), IBCF only if topology hiding required

Test configuration for:

Requests and responses between AS_B and UEs

Unsuccessful initial requests and responses from UE_A (when UE_B land AS_B are not available) Example:

Initial INVITE IMS VoIP voice call unconditionally forwarded to UE_B by AS_B (CFU). AS_B acts as routing AS

Figure B.5: CF_ROAM_AS

History

Document history				
V2.1.1	February 2009	Publication		