

Enabler Test Specification for OMA IMPS 1.3 CSP Interoperability

Candidate Version 1.3 – 30 May 2006

Open Mobile Alliance OMA-ETS-IMPS_CSP_INT-V1_3-20060530-C

Use of this document is subject to all of the terms and conditions of the Use Agreement located at http://www.openmobilealliance.org/UseAgreement.html.

Unless this document is clearly designated as an approved specification, this document is a work in process, is not an approved Open Mobile AllianceTM specification, and is subject to revision or removal without notice.

You may use this document or any part of the document for internal or educational purposes only, provided you do not modify, edit or take out of context the information in this document in any manner. Information contained in this document may be used, at your sole risk, for any purposes. You may not use this document in any other manner without the prior written permission of the Open Mobile Alliance. The Open Mobile Alliance authorizes you to copy this document, provided that you retain all copyright and other proprietary notices contained in the original materials on any copies of the materials and that you comply strictly with these terms. This copyright permission does not constitute an endorsement of the products or services. The Open Mobile Alliance assumes no responsibility for errors or omissions in this document.

Each Open Mobile Alliance member has agreed to use reasonable endeavors to inform the Open Mobile Alliance in a timely manner of Essential IPR as it becomes aware that the Essential IPR is related to the prepared or published specification. However, the members do not have an obligation to conduct IPR searches. The declared Essential IPR is publicly available to members and non-members of the Open Mobile Alliance and may be found on the "OMA IPR Declarations" list at http://www.openmobilealliance.org/ipr.html. The Open Mobile Alliance has not conducted an independent IPR review of this document and the information contained herein, and makes no representations or warranties regarding third party IPR, including without limitation patents, copyrights or trade secret rights. This document may contain inventions for which you must obtain licenses from third parties before making, using or selling the inventions. Defined terms above are set forth in the schedule to the Open Mobile Alliance Application Form.

NO REPRESENTATIONS OR WARRANTIES (WHETHER EXPRESS OR IMPLIED) ARE MADE BY THE OPEN MOBILE ALLIANCE OR ANY OPEN MOBILE ALLIANCE MEMBER OR ITS AFFILIATES REGARDING ANY OF THE IPR'S REPRESENTED ON THE "OMA IPR DECLARATIONS" LIST, INCLUDING, BUT NOT LIMITED TO THE ACCURACY, COMPLETENESS, VALIDITY OR RELEVANCE OF THE INFORMATION OR WHETHER OR NOT SUCH RIGHTS ARE ESSENTIAL OR NON-ESSENTIAL.

THE OPEN MOBILE ALLIANCE IS NOT LIABLE FOR AND HEREBY DISCLAIMS ANY DIRECT, INDIRECT, PUNITIVE, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES ARISING OUT OF OR IN CONNECTION WITH THE USE OF DOCUMENTS AND THE INFORMATION CONTAINED IN THE DOCUMENTS.

© 2006 Open Mobile Alliance Ltd. All Rights Reserved. Used with the permission of the Open Mobile Alliance Ltd. under the terms set forth above.

Contents

1.	SCC	SCOPE6					
2.	REI	REFERENCES					
	2.1						
	2.2	INFORMATIVE REFERENCES.					
		RMINOLOGY AND CONVENTIONS					
	3.1	CONVENTIONS8					
	3.2						
	3.3	ABBREVIATIONS					
		RODUCTION					
	4.1	TEST STRUCTURE					
	4.2	TEST SUITES					
5.	IMF	PS 1.3 INTEROPERABILITY TEST CASES	11				
4	5.1	IMPS-1.3-INT-SAP					
	5.1.						
	5.1.2						
	5.1.3	\mathcal{E}					
	5.1.4						
	5.1.5						
	5.1.6						
	5.1.3 5.1.8	, , , , , ,					
	5.1.9						
	5.1.						
	5.1.						
	5.1.						
	5.1.						
	5.1.						
	5.1.	15 Verify User Search failure due to Age restrictions in place in Service Provider domain	23				
	5.1.	σ					
	5.1.	J I					
	5.1.						
	5.1.		28				
	5.1.2	\mathcal{G}					
	5.1.2	J					
	5.1.2 5.1.2	, 11 0	31 22				
	5.1.2	· · · · · · · · · · · · · · · · · · ·					
	5.1.2						
	5.1.2						
	5.1.2						
4	5.2	IMPS-1.3-INT-PRSE					
	5.2.		39				
	5.2.2						
	5.2.3						
	5.2.4						
	5.2.5						
	5.2.6						
	5.2.3 5.2.8						
	5.2.9						
	5.2.						
	5.2.	j C					
	5.2.						
	5.2.	j					

5.2.14	Verify the Delete Contact List functionality	
5.2.15	Verify that the server and client support Get Watcher List functionality	
5.2.16	Verify the Reactive presence authorization via Proactive presence authorization (individual authorization)	
5.2.17	Verify the Reactive presence authorization via Proactive presence authorization (list authorization)	
5.2.18	Verify the auto-subscribe functionality when adding a user to a Contact List	
5.2.19	Verify Client is unable to access another users Contact List (denied by the Server)	
5.2.20	Verify Publishing Default Attribute List functionality (Proactive Presence Case)	
5.2.21	Verify General Notification Mechanism (Contact-List-Created and in case of multiple concurrent sessions	
	e User)	
	PS-1.3-INT-IMSE	
5.3.1	Verify that a message sent by one client is delivered to the other client	
5.3.2	Verify message sent to client that is logged out	
5.3.3	Verify the successful sending of an Offline IM using CIR notification	
5.3.4	Verify the rejecting of instant messages	
5.3.5	Verify the forwarding of instant message	
5.3.6	Verify the successful Delivery Report	
5.3.7	Verify the unsuccessful Delivery Report	
5.3.8	Verify the blocking of messages	
5.3.9 5.3.10	Verify un-block of messages Verify "tricky" characters in messages	
5.3.10	Verify tricky characters in messages	
5.3.11	Verify message failed delivery notification	
5.3.12	Verify the successful sending of formatted textual IM	
5.3.14	Verify the successful sending of original name of multimedia message in IM	
5.3.15	Verify General Notification Mechanism (Block-List-Changed)	
5.3.16	Verify Client and Server end-to-end messaging using ContactList-ID Recipient	
	PS-1.3-INT-GRSE	
5.4.1	Verify the Join Group functionality (not authorised to join group)	
5.4.2	Verify the Leave Group functionality	
5.4.3	Verify sending message to group (either Private or Public)	
5.4.4	Verify sending PRIVATE message to a member of a group (either Private or Public)	
5.4.5	Verify the Join Group functionality for public group	
5.4.6	Verify the Create Group functionality	
5.4.7	Verify the Welcome Note functionality	
5.4.8	Verify the Join Group functionality (non-existing group)	
5.4.9	Verify the Group Change Notice Functionality	
5.4.10	Verify the Delete Group feature	
5.4.11	Verify the Group Invitations feature when not blocked	
5.4.12	Verify the Private Group functionality when not blocked - Invitations, Create, Join, Leave, - Accept	
5.4.13	Verify the Group Invitations feature – Reject	92
5.4.14	Verify the Group Search functionality	93
5.4.15	Verify the Get Joined Users feature	
5.4.16	Verify the Server Initiated Leave Group functionality	
5.4.17	Verify the Group AutoJoin functionality (Public Group)	96
5.4.18	Verify the Group AutoJoin does not take place when client does not support Group functionality (Public	
Group)	97	
5.4.19	Verify the Group Max Active Users functionality	
5.4.20	Verify the successful retrieval of the conversation history of an existing group	
5.4.21	Verify the extension of one to one IM conversation (accepted)	
5.4.22	Verify the extension of one to one IM conversation (denied)	
5.4.23	Verify the extension of one to one IM conversation (not supported)	
5.4.24	Verify the extension of one to one IM conversation (group change notice functionality)	
5.4.25	Verify the extension of one to one IM conversation (group change notice not supported)	
	PS-1.3-INT-COSE	
5.5.1	Verify sending of invitation to Shared Content when not blocked	
5.5.2	Verify receiving and accepting of invitation to Shared Content when not blocked	
5.5.3	Verify sending of cancel invitation to Shared Content	
5.5.4	Verify receiving of cancel invitation to Shared Content	เบร

5.6 IM	IPS-1.3-INT-CIR	111
5.6.1	Verify Communication Initiation Request (CIR) using WAP Push over SMS	111
5.6.2	Verify Communication Initiation Request (CIR) using WAP Push over UDP	112
5.6.3	Verify Communication Initiation Request (CIR) over Standalone SMS	113
5.6.4	Verify Communication Initiation Request (CIR) over Standalone UDP/IP	114
5.6.5	Verify Communication Initiation Request (CIR) over Standalone TCP/IP	116
5.6.6	Verify Communication Initiation Request (CIR) over Standalone HTTP	
APPENDIX	A. CHANGE HISTORY (INFORMATIVE)	119
A.1 AP	PROVED VERSION HISTORY	119
A.2 DR	AFT/CANDIDATE VERSION 1.3 HISTORY	119

1. Scope

The purpose of this document is to define the sets of test cases for each sevice element of OMA IMPS Client-Server Protocol version 1.3.

The test cases in this ETS focus on the interoperability of the CSP of the IMPS 1.3 enabler. These test cases are aimed to verify that implementations of the specifications work satisfactorily.

Another ETS focuses on the conformance of the CSP of the IMPS 1.3 enabler.

2. References

2.1 Normative References

[IOPPROC] "OMA Interoperability Policy and Process", Version 1.3, Open Mobile AllianceTM,

OMA-ORG-IOP Process-V1 3, <u>URL:http://www.openmobilealliance.org/</u>

[RFC2119] "Key words for use in RFCs to Indicate Requirement Levels", S. Bradner, March 1997,

URL:http://www.ietf.org/rfc/rfc2119.txt

[RD] "IMPS Requirements Document Version 1.3", OMA-RD_IMPSDelta-V1_3. Open Mobile

Alliance™ URL: http://www.openmobilealliance.org

[Arch] "IMPS Architecture Version 1.3", OMA-AD-IMPS-Architecture-V1_3. Open Mobile

Alliance™ URL: http://www.openmobilealliance.org

[CSP] "Client-Server Protocol Session and Transactions Version 1.3", OMA-TS-IMPS-CSP-V1_3.

Open Mobile AllianceTM. URL: http://www.openmobilealliance.org

[CSP DataType] "Client-Server Protocol Data Types Version 1.3", OMA-TS-IMPS-CSP_Data_Types-V1_3.

Open Mobile Alliance™. URL: http://www.openmobilealliance.org

[CSP Trans] "Client-Server Protocol Transport Bindings Version 1.3", OMA-TS-IMPS-CSP_Transport-

V1_3. Open Mobile Alliance™. URL: http://www.openmobilealliance.org

[CSP PTS] "Client-Server Protocol Plain Text Syntax Version 1.3", OMA-TS-IMPS-CSP_PTS-V1_3.

Open Mobile Alliance™. URL: http://www.openmobilealliance.org

[CSP XMLS] "Client-Server Protocol XML Syntax Version 1.3", OMA-TS-IMPS-CSP-XMLS-V1_3. Open

Mobile Alliance™. URL: http://www.openmobilealliance.org

[CSP WBXML] "Client-Server Protocol Binary XML Definition and Examples Version 1.3", OMA-TS-IMPS-

CSP WBXML-V1 3. Open Mobile AllianceTM. URL: http://www.openmobilealliance.org

[PA] "Presence Attributes Version 1.3", OMA-TS-IMPS-PA-V1_3. Open Mobile Alliance™. URL:

http://www.openmobilealliance.org

[PA XMLS] "Presence Attributes XML Syntax Version 1.3", OMA-TS-IMPS-PA_XMLS-V1_3. Open

Mobile Alliance™. URL:http://www.openmobilealliance.org

[AppChar] "Application Characteristic for IMPS", OMA-TS-wA-Application-Characteristic-for-IMPS-

V1 0. Open Mobile AllianceTM. URL:http://www.openmobilealliance.org

[MO] "OMA IMPS Management Object Version 1.0", OMA-TS-IMPS-MO-V1 0. Open Mobile

Alliance™. URL: http://www.openmobilealliance.org

[SSP] "Server-Server Protocol Semantics Document Version 1.3", OMA-TS-IMPS-SSP-V1_3. Open

Mobile Alliance™. URL: http://www.openmobilealliance.org

[SSP XMLS] "Server-Server Protocol XML Syntax Document Version 1.3", OMA-TS-IMPS-SSP_XMLS-

V1 3. Open Mobile AllianceTM. URL: http://www.openmobilealliance.org

[SSP Trans] "Server-Server Protocol Transport Binding Version 1.3", OMA-TS-IMPS-SSP_Transport-

V1 3. Open Mobile AllianceTM. URL: http://www.openmobilealliance.org

2.2 Informative References

[ERELD] "Enabler Release Definition for IMPS Version 1.3", OMA-ERELD-IMPS-V1_3. Open Mobile

Alliance™. URL: http://www.openmobilealliance.org

[ETR] "Enabler Test Requirements for IMPS Version 1.3", OMA-ETR-IMPS-V1 3. Open Mobile

AllianceTM. URL: http://www.openmobilealliance.org

3. Terminology and Conventions

3.1 Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

All sections and appendixes, except "Scope", are normative, unless they are explicitly indicated to be informative.

The Test Case ID's are based on the associated IMPS Service Element (e.g. IMSE, PRSE, GRSE, etc.) followed by a sequential number given to the specific case. For example, the first Interoperability Test Case related to the Presence Service Element (PRSE) is indicated with the ID "IMPS-1.3-int-PRSE-1".

3.2 Definitions

None None

3.3 Abbreviations

CIR Communication Initiation Request
COSE Shared Content Service Element

C-Req Client Requirement
CSP Client-Server Protocol
GRSE Group Service Element

IMPS Instant Messaging and Presence Services

IMSE Instant Messaging Service Element

OMA Open Mobile Alliance

PR Problem Report

PRSE Presence Service Element
SAP Service Access Point

SCR Static Conformance Requirement

S-Req Server Requirement
SSP Server-Server Protocol

TZ Trusted Zone

4. Introduction

This document defines the interoperability functional tests for the OMA IMPS Client-Server Protocol (CSP) version 1.3. The SSP test cases are not included in the present version of the ETS and are left for further study.

	SAP	Presence	IM	Group	Shared Content	CIR
CSP-SMS	Included	Included	Included	Included	Included	Included
CSP-HTTP	Included	Included	Included	Included	Included	Included

The test cases address all the Mandatory functional features and some Optional features of the Service Access Point (SAP), Presence (PRSE), Groups (GRSE), Instant Messaging (IMSE) and Shared Content (COSE) service elements.

4.1 Test Structure

The cases are organized into test suites, distinguished by service element, client/server, i.e. PRESENCE-CLIENT. Reference [CSP] identifies requirements as applicable to the client and/or the server. Some cases pertain to both client and server, and are therefore contained in multiple suites.

Generally, each case tests one or many functions defined in the [CSP], but some cases test multiple features.

Each case contains a description of the purpose of the case, and details the function tested by the case, necessary test preconditions, actions required by the case and the pass conditions of the case.

The case ID's are based on the associated service element followed by a sequential number given to the specific case. For example, the first case related to the presence service element is case with ID "IMPS-1.3-int-PRSE-1".

In all test cases with more than one client, the second client must be from a different vendor to the first client. Where there are three clients involved, the third client may be from the same vendor as one of the first two clients.

Any client or server behavior not mentioned in the Pass Conditions section of a test does not cause failure to pass unless it prevents from successful completion of this test.

If a client is required to perform a task, which is not an SCR requirement as part of the test case, it should not be counted against it.

Preconditions for each test case include support for the SCR items tested.

NOTE. "Client SCR items tested" and "Server SCR items tested" sections of each test cases do not contain information on the pre-requisite optional requirements.

To avoid interference between some test cases, server and client must be initialised after execution of some test cases. In most cases, instead of the full initialisation client can log off after execution of each test case and log in again in preparation for the next test case.

4.2 Test Suites

Test Suite	Description	Test Cases
LOGIN / LOGOUT	Verification that an implementation is able to login and logout via a Service Access Point	SAP
PRESENCE	Verification of an implementation of Presence service element (irrespective of the CSP transport) binding).	SAP, PRSE
INSTANT MESSAGING	Verification of an implementation of Instant Messaging service element (irrespective of the CSP transport binding).	SAP, IMSE
GROUPS	Verification of an implementation of Groups service element (irrespective of the CSP transport binding).	SAP, GRSE
SHARED CONTENT	Verification of an implementation of Shared Content service element (irrespective of the CSP transport binding).	SAP, COSE
COMMUNICATION INITIATION REQUEST	Verification of an implementation of CIR over all types of CSP transport bindings	SAP, CIR
Other	Verification of various other features not falling into the above categories	

5. IMPS 1.3 Interoperability Test Cases

5.1 IMPS-1.3-int-SAP

5.1.1 Verify the Login functionality (2-way, correct password)

Test Case Id	IMPS-1.3-int-SAP-001			
Test Purpose	Verify the Login functionality (2-way, correct password)			
Test Object	Client and Server device			
Test Case Description	Client performs the 2-way login procedure using the User ID and password specified dur account creation.	ring		
Specification Reference	[CSP]			
SCR Reference	Client SCR Items Tested			
	IMPS-CSP- Support of Service Access Point functionality SERV-C-001	M		
	IMPS-CSP- Support for 2-way Login transaction SAP-C-006	O		
	Server SCR Items Tested			
	IMPS-CSP- Support of Service Access Point functionality SERV-S-001	M		
	IMPS-CSP- Support for 2-way Login transaction SAP-S-006	О		
Tool	-			
Test code	-			
Preconditions	Equipment:			
	1 client and 1 server			
	Functioning SAP with at least 1 user account existing on it.			
	Prerequisites:			
	2-way Login is supported			
	2-way Login can be selected (if client supports both 2-way and 4-way login).			
Test Procedure	User selects 2-way login (if it is not default)			
	Client performs the login procedure using the User ID and password specified during accreation.	count		
	Note: The login procedure may be preceded by Version Discovery, includes Service Negotiation and optionally includes Client Capability Negotiation. These interactions manot be represented in the client's user interface.	ıy		
Pass-Criteria	Server confirms successful login and client displays a visual confirmation.			

5.1.2 Verify the Login functionality (4-way, correct password)

Test Case Id	IMPS-1.3-int-SAP-002
Test Purpose	Verify the Login functionality (4-way, correct password)
Test Object	Client and Server device
Test Case Description	Client performs a 4-way login procedure using the User ID and password specified during account creation.
Specification Reference	[CSP]
SCR Reference	Client SCR Items Tested
	IMPS-CSP- Support of Service Access Point functionality M SERV-C-001
	IMPS-CSP- Support for 4-way Login transaction O SAP-C-007
	Server SCR Items Tested
	IMPS-CSP- Support of Service Access Point functionality M SERV-S-001
	IMPS-CSP- Support for 4-way Login transaction O SAP-S-007
Tool	-
Test code	-
Preconditions	Equipment:
	1 client / 1 server
	Functioning SAP with at least 1 user account existing on it
	Prerequisites:
	Client supports 4-way login.
	Client and server support the same digest scheme.
Test Procedure	User selects 4-way login (if not default)
	Client performs the login procedure using the User ID and password specified during account creation.
	Note: The login procedure may be preceded by Version Discovery, includes Service Negotiation and optionally includes Client Capability Negotiation. These interactions may not be represented in the client's user interface.
Pass-Criteria	Server confirms successful login and client displays a visual confirmation.

5.1.3 Verify the client-initiated logout

Test Case Id	IMPS-1.3-int-SAP-003
Test Purpose	Verify the client-initiated logout

Test Object	Client and Serve	r device		
Test Case Description	Client successfully logs in to the server, then it initiates logout			
Specification Reference	[CSP]			
SCR Reference	Client SCR Iter	ns Tested		
	IMPS-CSP- SERV-C-001	Support of Service Access Point functionality	M	
	IMPS-CSP- SAP-C-009	Support for Logout transaction originating from client	O	
	Server SCR Ite	ems Tested		
	IMPS-CSP- SERV-S-001	Support of Service Access Point functionality	M	
	IMPS-CSP- SAP-S-009	Support for Logout transaction originating from client	О	
Tool	-			
Test code	-			
Preconditions	Equipment:			
	1 client / 1 serve	er		
	Functioning SAI	with at least 1 user account existing on it		
Test Procedure	Client successfu	lly logs in to the server		
	Client initiates lo	ogout		
Pass-Criteria	Server terminate	s the user's session. Client confirms it visually.		

5.1.4 Verify the server-initiated disconnect

Test Case Id	IMPS-1.3-int-SAP-004	
Test Purpose	Verify server initiates disconnects	
Test Object	Client and Server device	
Test Case Description	Client logs in to the server, then Server initiates the forced disconnect procedure for the logged in client	
Specification Reference	[CSP]	
SCR Reference	Client SCR Items Tested	
	IMPS-CSP- Support of Service Access Point functionality M SERV-C-001	
	IMPS-CSP- Support for Server originated disconnect O SAP-C-010	
	Server SCR Items Tested	

	IMPS-CSP- Support of Service Access Point functionality SERV-S-001	M
	IMPS-CSP- Support for Server originated disconnect SAP-S-010	О
Tool	-	
Test code	-	
Preconditions	Equipment:	
	1 client / 1 server	
	Functioning SAP with at least 1 user account existing on it	
	Prerequisites:	
	Server supports manual disconnection of the clients	
Test Procedure	Client logs in to the server	
	Server initiates the forced disconnect procedure for the logged in client	
Pass-Criteria	Client confirms disconnection visually.	

5.1.5 Verify the Login functionality in case of a User ID that does not identify a user account on the server

Test Case Id	IMPS-1.3-int-SAP-005
Test Purpose	Verify the Login functionality in the case of a User ID that does not identify a user account on the server.
Test Object	Client and Server device
Test Case Description	Client performs the login procedure using an incorrect User ID and any password
Specification Reference	[CSP]
SCR Reference	Client SCR Items Tested
	IMPS-CSP- Support of Service Access Point functionality M SERV-C-001
	Server SCR Items Tested
	IMPS-CSP- Support of Service Access Point functionality M SERV-S-001
Tool	-
Test code	-
Preconditions	Equipment:
	1 client / 1 server
	Functioning SAP with at least 1 user account existing on it
	Server does not support autoregistration or autoregistration is turned off.

Test Procedure	Client performs the login procedure using an incorrect User ID and any password
Pass-Criteria	Server reports an error and client notifies user about unsuccessful login.

5.1.6 Verify Client and Server ability to recognize local UserID addresses

Test Case Id	IMPS-1.3-int-SAP-006	
Test Purpose	Verify Client and Server ability to recognize local UserID addresses	
Test Object	Client and Server device	
Test Case Description	Client successfully logs in using the local IMPS addressing scheme format.	
Specification Reference	[CSP]	
SCR Reference	Client SCR Items Tested	
	IMPS-CSP- Support of Service Access Point functionality M SERV-C-001	
	IMPS-CSP- Support for local user addressing M ADDR-C-001	
	Server SCR Items Tested	
	IMPS-CSP- Support of Service Access Point functionality M SERV-S-001	
	IMPS-CSP- Support for local user addressing M ADDR-S-001	
Tool	-	
Test code	-	
Preconditions	Equipment:	
	1 client and 1 server	
	Functioning SAP with at least 1 user account existing on it.	
	Prerequisites:	
	Client has disabled or does not automatically add the default domain to the local address	
Test Procedure	Client enters UserID using local addressing scheme	
	Client performs the login procedure using the User ID and password specified during account creation.	
	Note: The login procedure may be preceded by Version Discovery, includes Service Negotiation and optionally includes Client Capability Negotiation. These interactions may not be represented in the client's user interface.	
Pass-Criteria	Server confirms successful login and client displays a visual confirmation.	
	NOTE: If client automatically adds the default domain without the ability to disable it, this is a FAIL.	

5.1.7 Verify the Login functionality with a fully qualified UserID

Test Case Id	IMPS-1.3-int-SAP-007	
Test Purpose	Verify the Login functionality with a fully qualified UserID	
Test Object	Client and Server devices	
Test Case Description	The purpose is to verify that the login functionality works when the user types a fully qualified UserID on his client	
Specification Reference	[CSP]: 5, 6.4	
SCR Reference	Reference Client SCR Items Tested	
	IMPS-CSP- Support of Service Access Point functionality SERV-C-001	M
	IMPS-CSP- Support for fully qualified addressing ADDR-C-002	M
	Server SCR Items Tested	
	IMPS-CSP- Support of Service Access Point functionality SERV-S-001	M
	IMPS-CSP- Support for fully qualified addressing ADDR-S-002	M
Tool	-	
Test code	-	
Preconditions	Equipment:	
	- 1 client and 1 server	
	Prerequisites:	
	- Functioning SAP with at least one account (User A)	
	Note: network based authentication and auto-registration are out of the scope of this test case	
Test Procedure	1- Client enters UserID using fully qualified addressing scheme (wv:UserA@domain)	
	2- Client performs the login procedure toward the server using the User ID and passwo specified during account creation	ord
Pass-Criteria	Server confirms successful login and client displays a visual confirmation.	

5.1.8 Verify the Login functionality (2-way, incorrect password)

Test Case Id	IMPS-1.3-int-SAP-008
Test Purpose	Verify the Login functionality (2-way, incorrect password)
Test Object	Client and Server device
Test Case Description	Client tries to perform a 2-way login procedure using the User ID and a wrong password.

Specification Reference	[CSP]		
SCR Reference	Client SCR Items Tested		
	IMPS-CSP- SERV-C-001	Support of Service Access Point functionality	M
	IMPS-CSP- SAP-C-006	Support for 2-way Login transaction	О
	Server SCR Ite	ms Tested	
	IMPS-CSP- SERV-S-001	Support of Service Access Point functionality	M
	IMPS-CSP- SAP-S-006	Support for 2-way Login transaction	О
Tool	-		
Test code	-		
Preconditions	Equipment:		
	1 client and 1 ser	rver	
	Functioning SAI	with at least 1 user account existing on it	
	Prerequisites:		
	1 client and 1 ser	rver	
	2-way Login can	be selected (if client supports both 2-way and 4-way login)	
Test Procedure	User selects 2-w	ay login (if it is not default)	
	Client performs	the login procedure using the User ID specified during account cre ord.	ation and
Pass-Criteria	Server reports ar	n error and client notifies user about unsuccessful login.	

5.1.9 Verify the Login functionality (4-way, incorrect password)

Test Case Id	IMPS-1.3-int-SAP-009	
Test Purpose	Verify the Login functionality (4-way, incorrect password)	
Test Object	Client and Server device	
Test Case Description	Client tries to perform a 4-way login procedure using the User ID and a wrong password.	
Specification Reference	[CSP]	
SCR Reference	Client SCR Items Tested	
	IMPS-CSP- Support of Service Access Point functionality M SERV-C-001	

	IMPS-CSP- Support for 4-way Login transaction O SAP-C-007	
	Server SCR Items Tested	
	IMPS-CSP- Support of Service Access Point functionality M SERV-S-001	
	IMPS-CSP- Support for 4-way Login transaction O SAP-S-007	
Tool	-	
Test code	-	
Preconditions	Equipment:	
	1 client / 1 server	
	Functioning SAP with at least 1 user account existing on it	
	Prerequisites:	
	Client supports 4-way login	
	Client and server support the same digest scheme	
Test Procedure	User selects 4-way login (if not default)	
	Client performs the login procedure using the User ID specified during account creation and incorrect password.	l
Pass-Criteria	Server reports an error and client notifies user about unsuccessful login.	

5.1.10 Verify the unsuccessful Login functionality in case of multiple logins of the same Client-ID

Test Case Id	IMPS-1.3-int-SAP-010
Test Purpose	Verify the unsuccessful Login functionality in case of multiple logins of the same user
Test Object	Client and Server device
Test Case Description	-
Specification Reference	6.4
SCR Reference	Client SCR Items Tested
	No specific SCR item tested
	Server SCR Items Tested
	No specific SCR item tested
Tool	-
Test code	-

Preconditions	Equipment:
	2 clients (A and B) / 1 server
	Functioning SAP with at least 1 user account existing on it
	Prerequisites:
	Client A and Client B have the same ClientID
Test Procedure	Client A performs the login procedure using valid User ID and password
	Client B performs the login procedure using the same User ID and password
Pass-Criteria	After Step 2, Client B displays a warning message saying that user is already logged in and is unable to login.

5.1.11 Verify the Login functionality in case of multiple logins of the same user with different Client-IDs

Test Case Id	IMPS-1.3-int-SAP-011	
Test Purpose	Verify the (successful) Login functionality in case of multiple logins of the same user	
Test Object	Client and Server device	
Test Case Description	A User is successfully logged in with two different clients at the same time.	
Specification Reference	[CSP] 6.4	
SCR Reference	Client SCR Items Tested	
	No specific SCR item tested	
	Server SCR Items Tested	
	No specific SCR item tested	
Tool	-	
Test code	-	
Preconditions	Equipment:	
	2 clients (A and B) / 1 server	
	Functioning SAP with at least 1 user account existing on it	
	Prerequisites:	
	Client A and Client B logs in with different Client-IDs	
Test Procedure	Client A performs the login procedure using valid User ID and password	
	Client B performs the login procedure using the same User ID and password	
Pass-Criteria	Both clients are logged in at the same time and no error messages are displayed.	

5.1.12 Verify the Login functionality in case of incorrect domain in Fully Qualified user addressing

Test Case Id	IMPS-1.3-int-SAP-012	
Test Purpose	Verify the Login functionality in case of incorrect domain in Fully Qualified user addressing.	
Test Object	Client and Server device	
Test Case Description	Client tries to log in using a wrong domain part in the Fully Qualified ("external") UserID format.	
Specification Reference	[CSP]	
SCR Reference	Client SCR Items Tested	
	IMPS-CSP- Support of Service Access Point functionality M SERV-C-001	
	Server SCR Items Tested	
	IMPS-CSP- Support of Service Access Point functionality M SERV-S-001	
Tool	-	
Test code	-	
Preconditions	Equipment:	
	1 client / 1 server	
	Functioning SAP with at least 1 user account existing on it	
	Prerequisites:	
	Client is able to specify a user domain.	
Test Procedure	Client performs the login procedure using an incorrect domain	
Pass-Criteria	Client reports unsuccessful login.	

5.1.13 Verify the Auto Registration

Test Case Id	IMPS-1.3-int-SAP-013	
Test Purpose	Verify the Auto Registration	
Test Object	Client and Server device	
Test Case Description	Verify that a user registration is automatically performed the very first time when a Client tries to login to the Server	
Specification Reference	[CSP]: 6.4 and 6.5	
SCR Reference	Client SCR Items Tested	
	IMPS-CSP- Support of Service Access Point functionality M SERV-C-001	

	IMPS-CSP- Support for Auto-Registration O SAP-C-008					
	Server SCR Items Tested					
	IMPS-CSP- Support of Service Access Point functionality M SERV-S-001					
	IMPS-CSP- Support for Auto-Registration O SAP-S-008					
Tool	~					
Test code	-					
Preconditions	Equipment:					
	1 client and 1 server					
	Prerequisites:					
	Functioning SAP					
	Client A is not previously registered.					
Test Procedure	In Client A					
	ClientA makes a login request to the Server with a dummy UserId (as recognized by the server).					
	The Server assigns a new, unique, IMPS User ID and returns it to ClientA (may send password as well).					
	3. The Server logs the new user into the IMPS service.					
	4. User ID is updated in the mobile device.					
Pass-Criteria	Verify that UserA is logged in at the server.					

5.1.14 Verify Search failure due to unfilled mandatory fields in Public Profile of requesting user

Test Case Id	IMPS-1.3-int-SAP-014
Test Purpose	Search fails due to unfilled mandatory fields in Public Profile of requesting user
Test Object	Client and Server
Test Case Description	Verify that Server makes a Search request to fail, if some mandatory fields in the Public Profile of the requesting User are not filled in.
Specification Reference	[CSP]: 5.1, 6.1, 7.4

SCR Reference	Client SCR items tested:						
	IMPS-CSP-SERV-C-001	Support of Service Access Point functionality	M				
	IMPS-CSP-SAP-C-024	Support for searching based on various public profile properties	О				
	IMPS-CSP-SAP-C-031	Support for advanced search	О				
	IMPS-CSP-SRCH-C-002	The client supports including more than one Search-Pair-Lists in the 1st SearchRequest	О				
	Server SCR items tested:		, 				
	IMPS-CSP-SERV-S-001	Support of Service Access Point functionality	M				
	IMPS-CSP-SAP-S-024	Support for searching based on various public profile properties	О				
	IMPS-CSP-SAP-S-031	Support for advanced search	О				
Tool	N/A						
Test code	N/A						
Preconditions	Equipment:						
	• 1 Client and 1 Server						
	Prerequisites:						
	• SAP with at least 3 User accounts (A, B, C) provisioned on it.						
	• Some mandatory fields in the Public Profile of User A are not filled in, e.g. 'PP COUNTRY'.						
	All mandatory fields in Public Profiles of Users B and C are filled in, but also some optional ones, e.g.:						
	o User B:						
	• PP_AGE = '99'						
	PP_FRIENDLY_NAME = 'Marco99'						
	■ PP COUNTRY = 'Italy'						
	■ PP MARITAL STATUS = 'S'						
	o User C:						
	■ PP AGE = '101'						
	PP_FRIENDLY_NAME = 'Marie'						
	PP_FRIENDLY_NAME = Mane PP_COUNTRY = 'France'						
	• PP GENDER = 'F'						
	 User A knows some Search criteria that match the Public Profiles of both Users B and C, e.g. ((USER_COUNTRY= 'Italy' AND USER_MARITAL_STATUS= 'S') OR USER_FRIENDLY_NAME= 'Mar') 						
	(NOTE: this is to make but only because of Use	sure that Search returns no result not because of no ma r A's Public Profile)	atching's,				
	User A has neither User B nor User C in Contact List.						
	• Client A is logged in.						

Test Procedure	•	Client A issues a Search request (SearchRequest primitive) by specifying search criteria that is known a priori to match both User B and User C, e.g. ((USER_COUNTRY= 'Italy' AND USER_MARITAL_STATUS= 'S') OR USER_FRIENDLY_NAME= 'Mar').
Pass-Criteria	•	Server makes the Search request to fail (returning a Status primitive, instead of SearchResponse primitive).
	•	User A is notified by Client A that his/her request was not accepted because he/she has not filled-in all of the mandatory Public Profile fields.
	•	On Client A User A cannot find the UserID and Friendly Names of User B and C.

5.1.15 Verify User Search failure due to Age restrictions in place in Service Provider domain

Test Case Id	IMPS-1.3-int-SAP-015				
Test Purpose	User Search failure due to Age restrictions in place in Service Provider domain.				
Test Object	Client and Server	Client and Server			
Test Case Description	Verify that, if a Service Provider has configured the Server to enforce Age restrictions in Search (e.g. Age >= 18), a Search request will never return as an outcome those Users, whose Age value in Public Profile is below the specified Age threshold, even if all of the Search criteria are matched.				
Specification Reference	[CSP]: 5.1, 6.1, 7.4				
SCR Reference	Client SCR items tested:				
	IMPS-CSP-SERV-C-001	Support of Service Access Point functionality	M		
	IMPS-CSP-SAP-C-024	Support for searching based on various public profile properties	О		
	IMPS-CSP-SAP-C-031	Support for advanced search	О		
	IMPS-CSP-SRCH-C-002	The client supports including more than one Search-Pair-Lists in the 1st SearchRequest	О		
	Server SCR items tested:				
	IMPS-CSP-SERV-S-001	Support of Service Access Point functionality	M		
	IMPS-CSP-SAP-S-024	Support for searching based on various public profile properties	О		
	IMPS-CSP-SAP-S-031	Support for advanced search	О		
Tool	N/A				
Test code	N/A				

Preconditions	Equipment:				
	1 Client and 1 Server				
	Prerequisites:				
	• SAP with at least 3 User accounts (A, B, C) provisioned on it.				
	All mandatory fields in Public Profiles of User A are filled-in.				
	All mandatory fields in Public Profiles of User B and C are filled-in, but also some optional ones, e.g.:				
	o User B:				
	■ PP_AGE = '14'				
	• PP_FRIENDLY_NAME = 'Marco91'				
	PP_COUNTRY = 'Italy'				
	PP_MARITAL_STATUS = 'S'				
	o User C:				
	• PP_AGE = '18'				
	PP_FRIENDLY_NAME = 'Marie'				
	PP_COUNTRY = 'France'				
	• PP_GENDER = 'F'				
	• Server is configured by Service Provider to support Age restriction in Public Profile Search, e.g. searchable users must have Age >= 18.				
	• User A knows some Search criteria that – if Age restrictions were not in place – would certainly match the Public Profiles of both Users B and C, e.g. ((USER_COUNTRY= 'Italy' AND USER_MARITAL_STATUS= 'S') OR USER_FRIENDLY_NAME= 'Mar')				
	(NOTE: this is to make sure that the Search does not return User B as an outcome only because of Age restriction on User B)				
	User A has neither User B nor User C in Contact List.				
	Client A is logged in.				
Test Procedure	Client A issues a Search request (SearchRequest primitive) by specifying search criteria, which – if Age restriction was not in place – would match both User B and User C, e.g. ((USER_COUNTRY= 'Italy' AND USER_MARITAL_STATUS= 'S') OR USER_FRIENDLY_NAME= 'Mar').				
Pass-Criteria	Server accepts the Search request and processes it, by returning as a result to Client A only User C.				
	• On Client A, User A can see UserID and Friendly Name of User C, but not that of User B.				

5.1.16 Verify successful User Search including Advanced search criteria on Public and Private Profile

Test Case Id	IMPS-1.3-int-SAP-016
Test Purpose	Successful User Search including Advanced search criteria on Public and Private Profile.
Test Object	Client and Server
Test Case Description	Verify a successful Search for Users involving Advanced Search criteria on Public and Private Profile.
Specification Reference	[CSP]: 5.1, 6.1, 7.4

SCR Reference	Client SCR items tested:					
	IMPS-CSP-SERV-C-001	Support of Service Access Point functionality	M			
	IMPS-CSP-SAP-C-023	Support for searching based on various private profile properties	О	О		
	IMPS-CSP-SAP-C-024	Support for searching based on various public profile properties	О			
	IMPS-CSP-SAP-C-031	Support for advanced search	О			
	IMPS-CSP-SRCH-C-002	The client supports including more than one Search-Pair-Lists in the 1st SearchRequest	О			
	Server SCR items tested:			¬		
	IMPS-CSP-SERV-S-001	Support of Service Access Point functionality	M			
	IMPS-CSP-SAP-S-023	Support for searching based on various private profile properties	О			
	IMPS-CSP-SAP-S-024	Support for searching based on various public profile properties	О			
	IMPS-CSP-SAP-S-031	Support for advanced search	О			
Tool	N/A					
Test code	N/A					
Preconditions	Equipment:					
	• 1 Client and 1 Server					
	Prerequisites:					
	• SAP with at least 3 User accounts (A, B, C) provisioned on it.					
	All mandatory fields in Public Profiles of Users A are filled in.					
	• All mandatory fields in Public Profile of User B and C are filled-in, and also some optional Public and Private ones, e.g.:					
	○ User B:					
	PP_COUNTRY='Italy'					
	PP_GENDER='U'					
	■ PP_G	ENDER='U'				
	_	ENDER='U' tte Profile) First_Name='Mario'				
	_					
	• (Priva					
	• (Priva • User C: • PP_C	te Profile) First_Name='Mario'				
	• (Priva • User C: • PP_CO • PP_FI	tte Profile) First_Name='Mario' OUNTRY = 'France'				
	• (Priva • User C: • PP_C • PP_FI • PP_M	tte Profile) First_Name='Mario' OUNTRY = 'France' RIENDLY_NAME = 'Mars75'				
	• (Privation of the content of the c	tte Profile) First_Name='Mario' OUNTRY = 'France' RIENDLY_NAME = 'Mars75' IARITAL_STATUS = 'S'				
	• (Private of the content of the con	tte Profile) First_Name='Mario' OUNTRY = 'France' RIENDLY_NAME = 'Mars75' [ARITAL_STATUS = 'S' tte Profile) First_Name='Marianne' d Search criteria that certainly match both Users B UNTRY= 'Italy') OR (USER_FRIENDLY_NAM				

Test Procedure	Client A issues a Search request (SearchRequest primitive) towards Server, by specifying an Advanced search criteria that is known to match both User B and C, e.g.: ((USER_COUNTRY= 'Italy') OR (USER_FRIENDLY_NAME='Mar' AND USER_MARITAL_STATUS= 'S') OR (USER_FIRST_NAME= 'Mar')).
Pass-Criteria	• Server accepts the Search request and processes it, by returning to Client A the UserID and Friendly Names of both User B and User C.
	• On Client A, User A can see UserID's and Friendly Name's of both Users, B and C.

5.1.17 Verify the Update of Public Profile

Test Case Id	IMPS-1.3-int-SA	AP-017				
Test Purpose	Verify the Update of Public Profile					
Test Object	Client and Server device					
Test Case Description	Verify the succes	ssful update of a User's Public Profile.				
Specification Reference	[CSP]: 7.3					
SCR Reference	Client SCR Ite	Client SCR Items Tested				
	IMPS-CSP- SERV-C-001	Support of Service Access Point functionality	M			
	IMPS-CSP- SAP-C-019	Support for retrieving public profile	О			
	IMPS-CSP- Support for clearing/updating the public profile SAP-C-020					
	Server SCR Items Tested					
	IMPS-CSP- SERV-S-001	Support of Service Access Point functionality	M			
	IMPS-CSP- SAP-S-019	Support for retrieving public profile	О			
	IMPS-CSP- SAP-S-020	Support for clearing/updating the public profile	O			
Tool	-					
Test code	-					
Preconditions	Equipment: 1 client and 1 server					
	Functioning SAF	with at least 1 user account existing on it				
	Prerequisites:					
	User A logged in User A is updating his Public Profile for the first time					

Test Procedure	In Client A
	1. Client A, retrieves the "Public Profile" of UserA.
	2. Client A enters information in the conditional fields (Friendly name , Age , Gender, Intention, City and Country) of UserA (Friendly name, Age and Country must be entered)
	3. Client A sends the updated profile to the server of UserA.
Pass-Criteria	Verify that the Public Profile of UserA is updated accordingly to step 2

5.1.18 Verify a partially unsuccessful request of retrieving the Public Profile of other users

Test Case Id	IMPS-1.3-int-SAP-018				
Test Purpose	Verify a partially unsuccessful request of retrieving the Public Profile of other users, when some (but not all) of the requested Users have some unfilled mandatory fields in their Public Profile.				
Test Object	Client and Server				
Test Case Description	Verify that Server does not return the Public Profile of those requested Users, who did not fill-in all of the mandatory fields in their Public Profile.				
Specification Reference	[CSP]: 5.1, 6.1, 7(.3)				
SCR Reference	Client SCR items tes	ted:			
	IMPS-CSP-SERV- C-001	Support of Service Access Point functionality	М		
	IMPS-CSP-SAP- C-019	Support for retrieving public profile	О		
	Server SCR items tested:				
	IMPS-CSP-SERV- S-001	Support of Service Access Point functionality	M		
	IMPS-CSP-SAP-S- 019	Support for retrieving public profile	О		
Tool	N/A				
Test code	N/A				
Preconditions	Equipment:				
	• 1 Client and 1 Server				
	Prerequisites:				
	• SAP with at least 3 User accounts (A, B, C) provisioned on it.				
	All mandatory fields in Public Profile of User A and User B are filled in.				
	• Some mandatory fields in Public Profile of User C are not filled in, e.g. 'Friendly Name'.				
	User A knows the User-ID of User B and User C.				
	Client A is logged in.				
Test Procedure	Client A issues a request to retrieve the Public Profiles of Users B and C (GetPublicProfileRequest primitive).				

Pass-Criteria	•	The request results in a partial success (GetPublicProfileResponse primitive with Public Profile of User B returned and suitable error codes associated to User C's User-ID).
	•	User A on Client A can browse the profile of User B, whereas the Public Profile of User C is not accessible.

5.1.19 Verify unsuccessful User request of Updating his/her own Public Profile

Test Case Id	IMPS-1.3-int-SAP-019						
Test Purpose	Verify unsuccessful User request of Updating his/her own Public Profile because of missing mandatory field(s) in own Public Profile.						
Test Object	Client and Server						
Test Case Description	unfilled mandatory fie	Verify that a User request to Update his/her own Public Profile results in a failure, if there are unfilled mandatory field in his/her Public Profile and if values for these unfilled fields are not provided in the Update request.					
Specification Reference	[CSP]: 5.1, 6.1, 7(.3)						
SCR Reference	Client SCR items tes	ted:					
	IMPS-CSP-SERV- C-001	Support of Service Access Point functionality	M				
	IMPS-CSP-SAP- C-020	Support for clearing/updating the public profile	О				
	Server SCR items tes	Server SCR items tested:					
	IMPS-CSP-SERV- S-001	Support of Service Access Point functionality	M				
	IMPS-CSP-SAP-S- 020	Support for clearing/updating the public profile	0				
Tool	N/A						
Test code	N/A						
Preconditions	Equipment:	Equipment:					
	• 1 Client and 1 Server						
	Prerequisites:						
	SAP with at least 1 User account provisioned on it.						
	• Some mandatory fields in Public Profile of User A are not filled in, e.g. 'Country' and 'Friendly Name'.						
	User A knows User A's User-ID.						
	Client A is logged	d in.					

Test Procedure	•	Client A issues a request to retrieve his/her own Public Profile (GetPublicProfileRequest primitive).
	•	Server successfully returns User A's Public Profile, even if there are mandatory fields unfilled, e.g. 'Country' and 'Friendly Name' as said above (GetPublicProfileResponse primitive)
	•	Client A issues a request to Update his/her own Public Profile, but does not provide explicit values for at least the mandatory fields that are currently unfilled in his/her Public Profile, e.g. 'Country' and 'Friendly Name' as said above. (UpdatePublicProfileRequest primitive).
Pass-Criteria	•	Server makes the Update request to fail (Status primitive, with suitable error code).
	•	Client notifies the requesting User that the transaction was unsuccessful and that first he/she has to provide values for those mandatory fields of his/her Public Profile that are not filled in yet.

5.1.20 Verify successful Clearing of own Public Profile

Test Case Id	IMPS-1.3-int-SAP-020				
Test Purpose	Verify successful Clearing of own Public Profile.				
Test Object	Client and Server				
Test Case Description	Verify that a User request to Clear his/her own Public Profile results in setting all the Public Profile fields to their default values, with the only exception of the Friendly Name field, which must maintain its current value.				
Specification Reference	[CSP]: 5.1, 6.1, 7(.3)				
SCR Reference	Client SCR items tes	ted:			
	IMPS-CSP-SERV- C-001	Support of Service Access Point functionality	M		
	IMPS-CSP-SAP- C-020	Support for clearing/updating the public profile	О		
	Server SCR items tested:				
	IMPS-CSP-SERV- S-001	Support of Service Access Point functionality	M		
	IMPS-CSP-SAP-S- 020	Support for clearing/updating the public profile	О		
Tool	N/A				
Test code	N/A				
Preconditions	Equipment:				
	• 1 Client and 1 Server				
	Prerequisites:				
	SAP with at least 1 User account provisioned on it.				
	All mandatory fields in Public Profile of User A are filled in (including Friendly Name field).				
	User A knows User A's User-ID.				
	Client A is logged in.				

Test Procedure	• Client A issues a request to Clear his/her own Public Profile (UpdatePublicProfileRequest primitive, with flag Clear-Public-Profile = 'T').
	Server returns successful result (Status primitive)
	• Client A issues a request to retrieve his/her own Public Profile (GetPublicProfileRequest primitive).
	Server returns successful result (GetPublicProfileRespose primitive)
Pass-Criteria	• User A can see that his/her own Public Profile is now cleared, with all fields set at their default values, except Friendly Name that maintains its previous value.

5.1.21 Verify the successful continuation of Search

Test Case Id	IMPS-1.3-int-SAP-021			
Test Purpose	Successful continuation of Search			
Test Object	Client and Server			
Test Case Description	Verify the successful contin	uation of a Public Profile Search.		
Specification Reference	[CSP]: 5.1, 6.1, 7.4.1			
SCR Reference	Client SCR items tested:			
	IMPS-CSP-SAP-C-024	Support for searching based on various public profile properties	О	
	Server SCR items tested:			
	IMPS-CSP-SAP-S-024	Support for searching based on various public profile properties	О	
Tool	N/A			
Test code	N/A			
Preconditions	Equipment:			
	• 1 Client and 1 Server			
	Prerequisites:			
	• SAP with (N+2) User accounts (A, B1, B2, B(N+1)) provisioned on it, where N= max number of results returned by Server in each SearchResponse primitive.			
	 User B's accounts are unique for this Test Case. 			
	Client A is able to set the or at least that value (N)	ne value (N) of max number of search results return) is known.	ned at a time,	
	All mandatory fields in	Public Profile of User A are filled in.		
	• All mandatory fields in Public Profiles of Users B1 to B(N+1) are filled-in, and for all of them it applies e.g.:			
	o PP_COUNTR	Y='Italy'		
	 User A knows a Search criteria that certainly matches all Users from B1 to B(N+1), e.g. (USER_COUNTRY= 'Italy') 			
	Client supports manual mode of Search continuation.			
	• Client A is logged in.			

Test Procedure	Client A issues a Search request (SearchRequest primitive) towards Server containing as input:	
	a. A Search criteria that is known to match all Users from B1 to B(N+1), e.g. the following Search-Pair (USER_COUNTRY= 'Italy')	
	b. Search-Limit=N (max number of Search results returned by Server within a SearchResponse primitive).	
	2. Client A issues a second Search request that is a continuation of the previous one (i.e. SearchRequest primitive including Search-ID and Search-Index returned from previous Search transaction, but no Search-Criteria).	
Pass-Criteria	O After step #1:	
	 Server successfully returns the first N Search results (SearchResponse primitive that includes also a Search-ID and a Search-Index). 	
	 Client A can see UserID(s) and Friendly Name(s) of the first N Users returned by Server as Search results (NOTE: the exact order is not specified). 	
	o After step #2:	
	 Server successfully returns also the last result (i.e. the (N+1)th User B) 	
	 Client A can see also UserID and Friendly Name of the remaining User. 	

5.1.22 Verify the successful stopping of Search

Test Case Id	IMPS-1.3-int-SAP-022		
Test Purpose	Successful stopping of Search		
Test Object	Client and Server		
Test Case Description	Verify the successful stoppir	ng of a Public Profile Search.	
Specification Reference	[CSP]: 5.1, 6.1, 7.4		
SCR Reference	Client SCR items tested:		
	IMPS-CSP-SAP-C-024	Support for searching based on various public profile properties	О
	IMPS-CSP-SRCH-C-001	The client sends StopSearchRequest primitive to the server when the search is needed no more.	0
	Server SCR items tested:		
	IMPS-CSP-SAP-S-024	Support for searching based on various public profile properties	О
Tool	N/A		
Test code	N/A		

Preconditions	Equipment:	
	1 Client and 1 Server	
	Prerequisites:	
	• SAP with several (i.e. a sufficiently high number of) User accounts (A, B1, B2, B3,) provisioned on it.	
	 The SAP has enough accounts for user A to be able to stop the Search before it ends. 	
	 User accounts B1, B2 are unique for this Test Case. 	
	All mandatory fields in Public Profile of User A are filled in.	
	• All mandatory fields in Public Profiles of Users B1, B2, B3, are filled-in and for all of them it applies, e.g.:	
	o PP_COUNTRY='Italy'	
	Client A is logged in.	
Test Procedure	Client A issues a Search request (SearchRequest primitive) containing as input:	
	• Search criteria that is known to match all the provisioned Users B1, B2, B3,, e.g. (USER_COUNTRY= 'Italy')	
	• While the Search is still ongoing on the Server side and Server is still returning results, Client A issues a request to stop the Search (StopSearchRequest primitive).	
Pass-Criteria	Server successfully stops the Search (Status primitive).	
	• Client A is not able to see all the provisioned users that match the Search criteria (in spite of the fact that the selected Search Criteria is known a priori to match all the provisioned Users).	

5.1.23 Verify the successful Public Group Search with Age Restriction

Test Case Id	IMPS-1.3-int-SAP-023			
Test Purpose	Successful Public Group Search with Age Restriction			
Test Object	Client and Server			
Test Case Description	Verify a successful Search t	for public Groups with Age Restriction policy in pl	ace.	
Specification Reference	[CSP]: 5.1, 6.1, 7.4, 10.1			
SCR Reference	Client SCR items tested:			
	IMPS-CSP-SAP-C-025	Support for searching based on various group properties	О	О
	Server SCR items tested:			
	IMPS-CSP-SAP-S-025	Support for searching based on various group properties	О	
Tool	N/A			
Test code	N/A			

Preconditions	Equipment:				
	• 1 Client and 1 Server				
	Prerequisites:				
	• SAP with at least one User account (A) and at least five public Groups (B, C, D, E, F) accounts provisioned on it.				
	NOTE: public Group is a Group created and owned by a Service Provider.				
	All mandatory fields in Public Profiles of User A are filled-in, and in particular PP_AGE='14'.				
	User A is NOT a member of Group C.				
	• Properties of the pre-provisioned Groups B, C, D, E, F include the following:				
	o Group B:				
	Name='rugby supporters'				
	AccessType='open'				
	■ Searchable='T'				
	 MinimumAge='0' (NOTE: zero means no age restriction) 				
	o Group C:				
	Name='rugby amateurs'				
	AccessType='restricted'				
	■ Searchable='T'				
	■ MinimumAge='14'				
	o Group D:				
	Name='rugby professionals'				
	AccessType='restricted'				
	■ Searchable='T'				
	■ MinimumAge='18'				
	o Group E:				
	Name='rugby all stars'				
	AccessType='restricted'				
	■ Searchable='F'				
	■ MinimumAge='18'				
	o Group F:				
	Name='rugby internationals'				
	AccessType='open'				
	■ Searchable='T'				
	■ MinimumAge='18'				
	NOTE: group property Type='public' for all the above Groups. Moreover, it is also assumed that AutoDelete='F' for all the above groups.				
	Client A is logged in.				
Test Procedure	Client A issues a Search request (SearchRequest primitive) towards Server with the following search criteria: (GROUP_NAME='rugby').				
	• Server returns as successful Search result (SearchResponse primitive) the Group-ID's of Group B and C.				

Pass-Criteria	• On Client A, User A can see as (Group) Search results the Group-ID of Groups B, but NOT those of Groups :	
	C (User A is not a member of restricted Group C);	
	• D (age restriction)	
	• E (non searchable)	
	• F (age restriction).	

5.1.24 Verify System Message functionality (answer options, no verification mechanism)

Test Case Id	IMPS-1.3-int-SAP-024
Test Purpose	Verify System Message functionality (answer options, no verification mechanism)
Test Object	Client and Server devices
Test Case Description	The server sends a System Message to the client. The System Message provides answer options, and does not require any verification mechanism.
	The client MUST prompt the SystemMessageText, the list of answer options and gives to the user the ability to select an answer option.
Specification Reference	[CSP]: 5, 6.1, 7, 7.1
SCR Reference	Client SCR Items Tested
	IMPS-CSP- Support for System Message transactions O SAP-C-017
	Server SCR Items Tested
	IMPS-CSP- Support for System Message transactions O SAP-S-017
Tool	-
Test code	-
Preconditions	Equipment:
	- 1 client and 1 server
	Prerequisites:
	- Functioning SAP with at least one account
	- Client A is logged in as User A
	- Server is able to send a System Message with answer options and without any verification mechanism
Test Procedure	 Server sends a System Message-Request to Client A. This SystemMessage-Request contains a System Message with: a SystemMessageText a list of answer options no verification mechanism
Pass-Criteria	Client A prompts the user with the SystemMessageText and the list of answer options

Client A gives the user the ability to select an answer option.

5.1.25 Verify System Message functionality (No answer options, InText verification mechanism)

Test Case Id	IMPS-1.3-int-SAP-025
Test Purpose	Verify System Message functionality (No answer options, InText verification mechanism)
Test Object	Client and Server devices
Test Case Description	The server sends a System Message to the client which requires an InText verification mechanism. The client first prompts the SystemMessageText.
	The client displays the InText, and gives to the user the ability to reply by entering a text.
Specification Reference	[CSP]: 5, 6.1, 7, 7.1
SCR Reference	Client SCR Items Tested
	IMPS-CSP- Support for System Message transactions O SAP-C-017
	Server SCR Items Tested
	IMPS-CSP- Support for System Message transactions O SAP-S-017
Tool	-
Test code	-
Preconditions	Equipment:
	- 1 client and 1 server
	Prerequisites:
	- Functioning SAP with at least one account
	- Client A is logged in as User A
	- Server is able to send a System Message with an InText verification mechanism
Test Procedure	 Server sends a System Message-Request to Client A. This SystemMessage-Request contains a System Message with: a SystemMessageText (e.g. "Hello Testers!") an InText verification mechanism (e.g. "Please enter your PIN code")
Pass-Criteria	Client A prompts the user with the SystemMessageText.
	Client A displays the InText and gives the user the ability to reply by entering a text.

5.1.26 Session Re-establishment

Test Case Id	IMPS-1.3-int-SAP-026
Test Purpose	Verify that the server and client support Session re-establishment
Test Object	Client and Server device
Test Case Description	Upon Client request, a previously interrupted session is successfully re-established by Server and the previous session context is restored.
Specification Reference	[CSP]: 5.1
SCR Reference	Client SCR Items Tested
	IMPS-CSP- Support for session reestablishment O SAP-C-001
	Server SCR Items Tested
	IMPS-CSP- Support for session reestablishment O SAP-S-001
	IMPS-CSP- Support for Server originated disconnect O SAP-S-010
Tool	-
Test code	-
Preconditions	Equipment:
	1 client / 1 server
	Functioning SAP with 1 user account existing on it
	Prerequisites:
	Server supports Session re-establishment.
Test Procedure	Client logs in and a session context is associated with the session.
	Server initiates the forced disconnect procedure for the logged in client.
	Client requests a re-establishment of the session by logging in with the normal credentials and the Session-ID of the session to restore.
Pass-Criteria	Session is re-established successfully.
	Note: "If it is not possible to distinguish whether the Client issues a session re-establishment primitive intead of a normal login primitive, then the outcome of the present TC is INCONCLUSIVE".

5.1.27 Verify the Auto Registration when the user chooses his/her UserID

	-
Test Case Id	IMPS-1.3-int-SAP-027

Test Purpose	Verify the Auto Registration when the user chooses his/her UserID			
Test Object	Client and Server device			
Test Case Description	Verify that a user registration is automatically performed the very first time when tries to login to the Server. This Test Case applies to servers which require from the choose his/her UserID.			
	Note: MSISDN	Authentication is not required for this test		
Specification Reference	[CSP]: 6.4, 6.5,	7, 7.1		
SCR Reference	Client SCR Ite	ms Tested		
	IMPS-CSP- SERV-C-001	Support of Service Access Point functionality	M	
	IMPS-CSP- SAP-C-008	Support for Auto-Registration	О	
	IMPS-CSP- SAP-C-017	Support for System Message transactions	0	
	Server SCR Items Tested			
	IMPS-CSP- SERV-S-001	Support of Service Access Point functionality	M	
	IMPS-CSP- SAP-S-008	Support for Auto-Registration	О	
	IMPS-CSP- SAP-C-017	Support for System Message transactions	О	
Tool	-			
Test code	-			
Preconditions	Equipment:			
	- 1 client and 1 server			
	Prerequisites:			
	- Functioning SAP			
	- User A is not previously registered.			
	- Server A requires from the user to choose his/her UserID during Auto-Registration			
	- Client A is pre-configured with a UserID (and optionally a password) dedicated to Auto-Registration only. For testing purpose, this UserID and optionally this password are agreed before the test is performed, between the Client and Server Vendors. Example: "RegisterMe" and "ChangeMe", respectively			
Test Procedure	- Client A (User A) makes a login request to the Server with the UserID (and optionally the password) that was configured on the client for the Auto-Registration.			
		rver sends a System Message to client A, inviting the user to choserID and optionally his/her password.	ose his/her	
	 UserA chooses a UserID and a optionnaly a password. The User may be invited to choose a different UserID and/or password via System Message transactions (for 			

	example if the UserID Already exists)	
	- The servers returns UserID to client A (may send password as well).	
	- The Server logs the new user into the IMPS service.	
	- User ID is updated in the mobile device.	
Pass-Criteria	Verify that User A is logged in at the server.	

5.2 IMPS-1.3-int-PRSE

5.2.1 Verify that Server supports Subscribe Presence functionality and Client supports presence notifications

Test Case Id	IMPS-1.3-int-PRSE-001			
Test Purpose	Verify that the server supports Subscribe Presence functionality and client supports presence notifications			
Test Object	Client and Server device			
Test Case Description	-			
Specification Reference	[CSP]			
SCR Reference	Client SCR Ite	ms Tested		
	IMPS-CSP- SERV-C-003	Support of Presence Service Element functionality	О	
	IMPS-CSP- PRSE-C-008	Support for subscribe presence transaction	О	
	IMPS-CSP- PRSE-C-012	Support for presence notification transaction	O	
	Server SCR Items Tested			
	IMPS-CSP- SERV-S-003	Support of Presence Service Element functionality	О	
	IMPS-CSP- PRSE-S-008	Support for subscribe presence transaction	О	
	IMPS-CSP- PRSE-S-012	Support for presence notification transaction	O	
Tool	-			
Test code	-			
Preconditions	Equipment:			
	2 clients (A, B) / 1 server			
	Both clients are logged in			
	Functioning SAP with the 2 user accounts existing on it			
	Prerequisites:			
	Client A is authorized to access Client B's OnlineStatus presence attribute.			
Test Procedure		s the subscription request for presence (should include OnlineStater User B or a contact list including user B.	atus presence	
	Client B remains logged in during the whole time.			

	Client B does not change any of its presence attributes.
Pass-Criteria	Client A receives a presence notification (value of OnlineStatus attribute is True) and displays it.
	Client A should not have to re-subscribe after each notification

5.2.2 Verify that when Client unsubscribes presence, the Server stops delivering presence updates

Test Case Id	IMPS-1.3-int-PRSE-002			
Test Purpose	Verify that when client unsubscribes presence, the server stops delivering presence updates			
Test Object	Client and Server device			
Test Case Description	-			
Specification Reference	[CSP]			
SCR Reference	Client SCR Ite	ms Tested		
	IMPS-CSP- SERV-C-003	Support of Presence Service Element functionality	О	
	IMPS-CSP- PRSE-C-010	Support for unsubscribe presence transaction	О	
	IMPS-CSP- PRSE-C-014	Support for update presence transaction	О	
	Server SCR Items Tested			
	IMPS-CSP- SERV-S-003	Support of Presence Service Element functionality	O	
	IMPS-CSP- PRSE-S-010	Support for unsubscribe presence transaction	О	
	IMPS-CSP- PRSE-S-014	Support for update presence transaction	0	
Tool	-			
Test code	-			
Preconditions	Equipment:			
	2 clients (A, B) / 1 server			
	Functioning SAP with the 2 user accounts existing on it			
	Prerequisites:			
	Both clients are logged in			
	Client A is subscribed for the presence of Client B			
	Client A is authorized to access Client B's presence attributes.			
Test Procedure	Client A unsubscribes the OnlineStatus presence attributes of Client B			
	Client B logs out			

Pass-Criteria	Client A does not receive any presence updates
---------------	--

5.2.3 Verify that Server sends OnlineStatus update to subscriber when publisher logs in and logs out

Test Case Id	IMPS-1.3-int-PRSE-003			
Test Purpose	Verify that the server sends presence update containing OnlineStatus presence attribute to subscriber when publisher logs in and logs out.			
Test Object	Client and Server device			
Test Case Description	-			
Specification Reference	[CSP]			
	[PA] 8.2.1			
SCR Reference	Client SCR Items Tested			
	IMPS-PA-C- Support for OnlineStatus presence attribute O			
	IMPS-CSP- Support for subscribe presence transaction O PRSE-C-008			
	IMPS-CSP- Support for presence notification transaction O PRSE-C-012			
	Server SCR Items Tested			
	IMPS-PA-S- Support for OnlineStatus presence attribute O			
	IMPS-CSP- Support for subscribe presence transaction O PRSE-S-008			
	IMPS-CSP- Support for presence notification transaction O PRSE-S-012			
Tool	-			
Test code	-			
Preconditions	Equipment:			
	2 clients (A, B) / 1 server			
	Functioning SAP with the 2 user accounts existing on it			
	Prerequisites:			
	Both clients are logged in			
	Client A is subscribed for the presence (including OnlineStatus attribute) of Client B			
	Client A is authorized to access Client B's presence attribute.			
Test Procedure	Client B logs out			
	Client B logs in			

Pass-Criteria	Client A receives a presence update for Client B (OnlineStatus is False) and changes UI to indicate that Client B is off-line.
	Client A receives a presence update for Client B (OnlineStatus is True) and changes UI to indicate that Client B is on-line.

5.2.4 Verify the interoperability of StatusMood presence attribute

Test Case Id	IMPS-1.3-int-PRSE-004			
Test Purpose	Verifying the interoperability of StatusMood presence attribute			
Test Object	Client and Server device			
Test Case Description		Verify that the server sends presence updates, containing StatusMood presence attribute, to the subscribing client when the publishing client updates its StatusMood presence attribute.		
Specification Reference	[PA]: 8.3.5			
SCR Reference	Client SCR Items	Tested		
	IMPS-CSP- PRSE-C-008	Support for subscribe presence transaction)	
	IMPS-CSP- PRSE-C-012	Support for presence notification transaction)	
	IMPS-CSP- PRSE-C-014	Support for update presence transaction (O	
	IMPS-PA-C- 003	Support for StatusMood presence attribute)	
	Server SCR Items Tested			
	IMPS-CSP- PRSE-S-008	Support for subscribe presence transaction)	
	IMPS-CSP- PRSE-S-012	Support for presence notification transaction)	
	IMPS-CSP- PRSE-S-014	Support for update presence transaction)	
	IMPS-PA-S- 51	Support for StatusMood presence attribute)	
Tool	-			
Test code	-			
Preconditions	Equipment:			
	2 clients (A, B) / 1	server		
	Prerequisites:			
	Functioning S	AP with 2 User accounts (A, B) existing on it		
	Both Clients a	re logged in		

	Client B and Server support Update Presence functionality But Given the August Presence functionality Output Description:	
	Both Clients support StatusMood presence attribute	
	User A is authorized to access User B's StatusMood presence attribute.	
	User A is not subscribed to User B's StatusMood presence attribute.	
	• Client B allows (User B) to manually change the value of (User B's) StatusMood presence attribute. For testing purposes it can be assumed that, for example, the initial value of StatusMood is equal to 'SAD' (NOTE: standardised data type of StatusMood is Enumerated String).	
Test Procedure	#1: User B manually changes its StatusMood presence attribute from the current value (e.g. 'SAD') to a new one (e.g. 'HAPPY').	
Pass-Criteria	After step #1, Client A receives a presence update containing also StatusMood, and display the new value of the StatusMood presence attribute (e.g. 'HAPPY').	

5.2.5 Verify the interoperability of ClientInfo presence attribute

Test Case Id	IMPS-1.3-int-PRSE-005		
Test Purpose	Verifying the interoperability of StatusMood presence attribute		
Test Object	Client and Serve	r device	
Test Case Description	Verify that the server sends presence updates, containing StatusMood presence attribute, to the subscribing client when the publishing client updates its StatusMood presence attribute.		
Specification Reference	[PA]: 8.3.5		
SCR Reference	Client SCR Items Tested		
	IMPS-CSP- PRSE-C-008	Support for subscribe presence transaction	О
	IMPS-CSP- PRSE-C-012	Support for presence notification transaction	О
	IMPS-CSP- PRSE-C-014	Support for update presence transaction	О
	IMPS-PA-C- 003	Support for ClientInfo presence attribute	M
	Server SCR Items Tested		
	IMPS-CSP- PRSE-S-008	Support for subscribe presence transaction	O
	IMPS-CSP- PRSE-S-012	Support for presence notification transaction	O
	IMPS-CSP- PRSE-S-014	Support for update presence transaction	О
	IMPS-PA-S- 005	Support for ClientInfo presence attribute	О
Tool	-		

Test code	-
Preconditions	Equipment:
	2 clients (A, B) / 1 server
	Prerequisites:
	• Functioning SAP with 2 User accounts (A, B) existing on it
	Both Clients are logged in
	User A is authorized to access User B's ClientInfo presence attribute.
	User A is not subscribed to User B's ClientInfo presence attribute.
Test Procedure	#1: User A subscribes to User B's ClientInfo
Pass-Criteria	After step #1, Client A receives a presence update containing the ClientInfo, and displays the value of one of the ClientInfo presence attribute parameters (e.g. 'Mobile_Phone').

5.2.6 Verify the interoperability of PreferredLanguage presence attribute, to be deleted

Test Case Id	IMPS-1.3-int-PRSE-006		
Test Purpose	Verifying the interoperability of PreferredLanguage presence attribute.		
Test Object	Client and Serve	er device	
Test Case Description	Verify that the server sends presence updates, containing PreferredLanguage presence attribute, to the subscribing client when the publishing client updates its PreferredLanguage presence attribute.		
Specification Reference	[PA]: 8.3.3		
SCR Reference	Client SCR Items Tested		
	IMPS-CSP- PRSE-C-008	Support for subscribe presence transaction	O
	IMPS-CSP- PRSE-C-012	Support for presence notification transaction	0
	IMPS-CSP- PRSE-C-014	Support for update presence transaction	0
	IMPS-PA-C- 044	Support for PreferredLanguage presence attribute	O
	Server SCR Ite	ms Tested	
	IMPS-CSP- PRSE-S-008	Support for subscribe presence transaction	O
	IMPS-CSP- PRSE-S-012	Support for presence notification transaction	O
	IMPS-CSP- PRSE-S-014	Support for update presence transaction	О

	IMPS-PA-S- Support for PreferredLanguage presence attribute O 049
Tool	-
Test code	-
Preconditions	Equipment:
	2 clients (A, B) / 1 server
	Prerequisites:
	• Functioning SAP with 2 User accounts (A, B) existing on it
	Both Clients are logged in
	Client B and Server support Update Presence functionality
	Both Clients support PreferredLanguage presence attribute
	User A is authorized to access User B's PreferredLanguage presence attribute.
	User A is subscribed to User B's PreferredLanguage presence attribute.
	Client B allows (User B) to manually change the value of (User B's) PreferredLanguage presence attribute. For testing purposes it can be assumed that, for example, the initial value of PreferredLanguage is equal to 'ENG' (NOTE: standardised data type of PreferredLanguage is ISO 639-2/T three letter language code).
Test Procedure	#1: User B manually changes its PreferredLanguage presence attribute from the current value (e.g. 'ENG') to a new one (e.g. 'ITA').
Pass-Criteria	After step #1, Client A receives a presence update containing also PreferredLanguage, and displays the new value of the PreferredLanguage presence attribute (e.g. 'ITA').

5.2.7 Verify the interoperability of GeoLocation presence attribute

Test Case Id	IMPS-1.3-int-PRSE-007		
Test Purpose	Verifying the int	eroperability of GeoLocation presence attribute.	
Test Object	Client and Serve	r device	
Test Case Description	Verify that the server sends presence updates, containing GeoLocation presence attribute, to the subscribing client when the publishing client updates its GeoLocation presence attribute.		
Specification Reference	[PA]: 8.2.5		
SCR Reference	Client SCR Items Tested		
	IMPS-CSP- PRSE-C-008	Support for subscribe presence transaction	О
	IMPS-CSP- PRSE-C-012	Support for presence notification transaction	О
	IMPS-CSP- PRSE-C-014	Support for update presence transaction	О
	IMPS-PA-C- 14	Support for GeoLocation presence attribute	О

	Server SCR Items Tested	
	IMPS-CSP- Support for subscribe presence transaction PRSE-S-008	O
	IMPS-CSP- Support for presence notification transaction PRSE-S-012	0
	IMPS-CSP- Support for update presence transaction PRSE-S-014	О
	IMPS-PA-S- Support for GeoLocation presence attribute 19	0
Tool	-	
Test code	-	
Preconditions	Equipment:	
	2 clients (A, B) / 1 server	
	Prerequisites:	
	Functioning SAP with 2 User accounts (A, B) existing on it	
	Both Clients are logged in	
	Client B and Server support Update GeoLocation functionality	
	Both Clients support GeoLocation presence attribute	
	User A is authorized to access User B's GeoLocation presence attribute.	
	User A is subscribed to User B's GeoLocation presence attribute.	
	Client B allows the value of GeoLocation presence attribute to be changed, e.g. ma (for testing purposes) or by an associated GPS receiver.	nually
Test Procedure	#1: Client B sends to Server a request to change the GeoLocation presence attribute to a value (e.g. set manually by tester or by an associated GPS receiver).	new
Pass-Criteria	After step #1, Client A receives a presence update containing also GeoLocation, and dis the new value of User B's GeoLocation presence attribute.	plays

5.2.8 Verify that server supports Subscribe Presence functionality for all contacts in contact list

Test Case Id	IMPS-1.3-int-PRSE-008		
Test Purpose	Verify that the server supports Subscribe Presence functionality for all contacts in contact list		
Test Object	Client and Server device		
Test Case Description	-		
Specification Reference	[CSP]		
SCR Reference	Client SCR Items Tested		
	IMPS-CSP- Support of Presence Service Element functionality O SERV-C-003		

e transaction O fon transaction O		
on transaction O		
Element functionality O		
transaction O		
e transaction O		
on transaction O		
A, User B, User C) existing on it		
Γhis contact list contains User B and User C		
eStatus presence attribute.		
eStatus presence attribute.		
ontacts in contact list		
contact list		
ce		
[Optional] User B grants an access to presence		
ce		
f OnlineStatus attribute is True) for User B		

5.2.9 Verify the Add to Contact List functionality

Test Case Id	IMPS-1.3-int-PRSE-009	
Test Purpose	Verify Add to Contact List functionality	
Test Object	Client and Server device	
Test Case Description	-	

Specification Reference	[CSP]		
SCR Reference	Client SCR Items Tested		
	IMPS-CSP- SERV-C-003	Support of Presence Service Element functionality	О
	IMPS-CSP- PRSE-C-004	Support for manage contact list transaction	O
	Server SCR Ite	ems Tested	
	IMPS-CSP- SERV-S-003	Support of Presence Service Element functionality	О
	IMPS-CSP- PRSE-S-004	Support for manage contact list transaction	О
Tool	-		
Test code	-		
Preconditions	Equipment:		
	1 client / 1 server		
	Functioning SAP	with the 2 user accounts (A, B) existing on it	
	Prerequisites:		
	Both Server and	client support Contact List functionality	
	User has one con	tact list registered on the server	
	Client A is logge	d in	
Test Procedure	Client A add new	Client B to the contact list	
	Client A logs off		
	Client A logs in		
Pass-Criteria	Client A confirm	s that the UI indicates that user B has been added to the contact list.	
	Contact list conta	ins the user ID (or Nickname) of the user B	

5.2.10 Verify the Add to Contact list functionality for a non-existing user

Test Case Id	IMPS-1.3-int-PRSE-010		
Test Purpose	Verify Add to Contact list functionality for a non-existing user.		
Test Object	Client and Server device		
Test Case Description	-		
Specification Reference	[CSP] 8.1.2, 8.1.3		
SCR Reference	Client SCR Items Tested		
	IMPS-CSP- Support of Presence Service Element functionality O SERV-C-003		

	IMPS-CSP- Support for manage contact list transaction O PRSE-C-004
	Server SCR Items Tested
	IMPS-CSP- Support of Presence Service Element functionality O SERV-S-003
	IMPS-CSP- Support for manage contact list transaction O PRSE-S-004
Tool	-
Test code	-
Preconditions	Equipment:
	1 client / 1 server
	Functioning SAP with 1user account existing on it
	Prerequisites:
	Both Server and client support Contact List functionality
	User has one contact list registered on the server
	Client is logged in
	Client able to add user-id's by free text entry
Test Procedure	Client tries to add a non-existing user to contact list.
	Client logs off
	Client logs in
Pass-Criteria	After first Add User attempt, Client indicates that non-existing user could not be added to the contact list. (Error code 531 from server)
	After login, Contact list does not contains the non-existing user ID (or Nickname)

5.2.11 Verify the Delete from Contact List functionality

Test Case Id	IMPS-1.3-int-PF	RSE-011	
Test Purpose	Verify Delete from	m Contact List functionality	
Test Object	Client and Server	device	
Test Case Description	-		
Specification Reference	[CSP]		
SCR Reference	Client SCR Items Tested		
	IMPS-CSP- SERV-C-003	Support of Presence Service Element functionality	О
	IMPS-CSP- PRSE-C-004	Support for manage contact list transaction	О

	Server SCR Items Tested
	IMPS-CSP- Support of Presence Service Element functionality O SERV-S-003
	IMPS-CSP- Support for manage contact list transaction O PRSE-S-004
Tool	-
Test code	-
Preconditions	Equipment:
	1 client / 1 server
	Functioning SAP with the 2 user accounts (A, B) existing on it
	Prerequisites:
	Both Server and client support Contact List functionality
	User has one contact list registered on the server
	Client A is logged in
	Client's contact list contain user B's User ID (or Nickname)
Test Procedure	Client A deletes user B from the contact list
	Client A logs off
	Client A logs in
Pass-Criteria	Client A confirms that the UI indicates that userB has been deleted from the contact list.
	Contact list does not contain the user ID (or Nickname) of the user B

5.2.12 Verify the Change Nickname functionality

Test Case Id	IMPS-1.3-int-P	RSE-012		
Test Purpose	Verify Change N	Verify Change Nickname functionality		
Test Object	Client and Server	r device		
Test Case Description	-			
Specification Reference	[CSP]			
SCR Reference	Client SCR Items Tested			
	IMPS-CSP- SERV-C-003	Support of Presence Service Element functionality	O	
	IMPS-CSP- PRSE-C-004	Support for manage contact list transaction	О	
	Server SCR Ite	ems Tested		
	IMPS-CSP- SERV-S-003	Support of Presence Service Element functionality	O	

	IMPS-CSP- Support for manage contact list transaction O PRSE-S-004
Tool	-
Test code	-
Preconditions	Equipment:
	1 client / 1 server
	Functioning SAP with the 2 user accounts (A, B) existing on it
	Prerequisites:
	Both Server and client support Contact List functionality
	Client supports change of nicknames
	Client A has one contact list registered on the server. This contact list contains User B with nickname "Nick 1"
	Client A is logged in
Test Procedure	Client A changes nickname of the User B to "New Nick"
	Client A logs off
	Client A logs in
Pass-Criteria	Client A confirms that the UI indicates that User B has nickname "New Nick"
	Contact list contains the User B with nickname "New Nick"

5.2.13 Verify the Create Contact List functionality

Test Case Id	IMPS-1.3-int-PR	SE-013	
Test Purpose	Verify Create Contact List functionality		
Test Object	Client and Server device		
Test Case Description	-		
Specification Reference	[CSP]		
SCR Reference	Client SCR Items Tested		
	IMPS-CSP- SERV-C-003	Support of Presence Service Element functionality	О
	IMPS-CSP- PRSE-C-001	Support for get list of contact lists (Ids) transaction	О
	IMPS-CSP- PRSE-C-002	Support for create contact list transaction	О
	Server SCR Item	ms Tested	
	IMPS-CSP- SERV-S-003	Support of Presence Service Element functionality	О

	IMPS-CSP- Support for get list of contact lists (Ids) transaction CPRSE-S-001)		
	IMPS-CSP- Support for create contact list transaction CPRSE-S-002)		
Tool	-			
Test code	-			
Preconditions	Equipment:			
	1 client / 1 server			
	Functioning SAP with one user account existing on it			
	Prerequisites:			
	Both Server and client support Contact List functionality			
	Both Server and client support multiple contact lists			
	Client is not logged in			
	Client has one contact list named "First" with one contact on it.			
Test Procedure	Client logs in			
	Cleint displays current contact lists			
	Client adds new contact list using name "Second"			
	Client logs off			
	Client logs in			
	Client displays current contat lists (again)			
Pass-Criteria	At first check, Client displays the list of existing contact lists that contains "First".			
	At second check, Client displays the list of existing contact lists that contains two records: "First" and "Second"	:		

5.2.14 Verify the Delete Contact List functionality

Test Case Id	IMPS-1.3-int-P	RSE-014	
Test Purpose	Verify Delete Contact List functionality		
Test Object	Client and Serve	r device	
Test Case Description	-		
Specification Reference	[CSP]		
SCR Reference	Client SCR Items Tested		
	IMPS-CSP- SERV-C-003	Support of Presence Service Element functionality	О
	IMPS-CSP- PRSE-C-001	Support for get list of contact lists (IDs) transaction	О
	IMPS-CSP- PRSE-C-003	Support for delete contact list transaction	О

	Server SCR Items Tested			
	IMPS-CSP- Support of Presence Service Element functionality O SERV-S-003			
	IMPS-CSP- Support for get list of contact lists (IDs) transaction O PRSE-S-001			
	IMPS-CSP- Support for delete contact list transaction O PRSE-S-003			
Tool	-			
Test code	-			
Preconditions	Equipment:			
	1 client / 1 server			
	Functioning SAP with one user account existing on it			
	Prerequisites:			
	Both Server and client support Contact List functionality			
	Both Server and client support multiple contact lists			
	Client A is not logged in			
	Client A has two contact lists named "First" and "Second"			
Test Procedure	Client A logs in			
	Client A displays the list of existing contact lists.			
	Client A deletes contact lists named "Second"			
	Client A logs off			
	Client A logs in			
Pass-Criteria	Before Contact List Deletion, the Client A UI displays two contact list records: "First" and "Second".			
	After second Login, Client A UI displays the list of existing contact lists. It contains one record: "First"			

5.2.15 Verify that the server and client support Get Watcher List functionality

Test Case Id	IMPS-1.3-int-PRSE-015		
Test Purpose	Verify that the server and client support Get Watcher List functionality		
Test Object	Client and Server device		
Test Case Description	-		
Specification Reference	[CSP]		
SCR Reference	Client SCR Items Tested		
	IMPS-CSP- Support of Presence Service Element functionality O		

	SERV-C-003		
	IMPS-CSP- PRSE-C-008	Support for subscribe presence transaction	О
	IMPS-CSP- PRSE-C-011	Support for get watcher list transaction	О
	Server SCR Ite	ems Tested	
	IMPS-CSP- SERV-S-003	Support of Presence Service Element functionality	O
	IMPS-CSP- PRSE-S-008	Support for subscribe presence transaction	О
	IMPS-CSP- PRSE-S-011	Support for get watcher list transaction	О
Tool	-		
Test code	-		
Preconditions	Equipment:		
	2 clients (A, B)	1 server	
	Functioning SAI	with the 2 user accounts existing on it	
	Prerequisites:		
	Both clients are	logged in	
	Both Server and	Client A support Get Watcher List functionality	
	Client B is autho	orized to access Client A's OnlineStatus presence attribute	
Test Procedure	Client B initiates	the subscription request for presence of Client A	
	[Optional] Clien	t A displays a request for presence	
	[Optional] User	A grants an access to presence	
	User A requests	his watcher list	
Pass-Criteria	Watcher list con	tains User B	

5.2.16 Verify the Reactive presence authorization via Proactive presence authorization (individual authorization)

Test Case Id	IMPS-1.3-int-PRSE-016
Test Purpose	Reactive presence authorization to proactive presence authorization (individual authorization)
Test Object	Client and Server
Test Case Description	The notified user is able to use proactive authorization to authorize the subscriber via individual authorization.
Specification Reference	[CSP]: 5.1, 6.1, 7.2, 8.2, 8.3

SCR Reference	Client SCR items	tested:		
	IMPS-CSP- SAP-C-018	Support for General Notification transactions	О	
	IMPS-CSP- PRSE-C-005	Support for create attribute list transaction	О	
	IMPS-CSP- PRSE-C-008	Support for subscribe presence transaction	О	
	IMPS-CSP- PRSE-C-012	Support for presence notification transaction	О	
	Server SCR items	tested:		
	IMPS-CSP- SAP-S-018	Support for General Notification transactions	О	
	IMPS-CSP- PRSE-S-005	Support for create attribute list transaction	О	
	IMPS-CSP- PRSE-S-008	Support for subscribe presence transaction	О	
	IMPS-CSP- PRSE-S-012	Support for presence notification transaction	О	
Tool	N/A	·		
Test code	N/A			
Preconditions	Equipment:			
	o 2 clients (A, B, C) / 1 server			
	 Functioning SAP with the 2 user accounts existing on it 			
	Prerequisites:			
	o Both clients are logged in			
	o Both server and Client A support Authorization-Needed-User Notification			
	o Both server and Client B support presence notification			
	o Both server and Client A support contact lists			
	User A has a Contact List containing Clients B and C			
	 User A did not proactively authorize User B and User C in any way for a specific presence attribute (e.g. OnlineStatus). It means that: 			
	o user A has no individual or list authorization for this presence attribute			
	 the requested presence attribute (e.g. OnlineStatus) is not covered in the default presence attribute list of user A 			
		account is configured such that User A is to be notified attribute requests than those authorized via the Default		
Test Procedure	#1: Client B initiates the subscription request for a NOT proactively authorized presence attribute (e.g. OnlineStatus presence attribute) of User A			
	#2:User A grants access to this presence attribute (e.g. OnlineStatus presence attribute) via individual authorization for User B only			
	#3: Client A modif	ies this presence attribute (e.g. Client A logs out to upo	late OnlineStatus to	

Pass-Criteria	#1:
	Client A displays a request for presence attributes requested by User B
	• Client B receives a presence notification that does not contain this presence attribute (e.g. OnlineStatus)
	#2:
	 Client B receives a presence notification containing the presence attribute value (e.g. OnlineStatus='T') only after User A grants the access to this presence attribute.
	 Client C does NOT receive any presence notification for that specific UserA's PA (e.g. OnlineStatus)
	#3:
	• Client B receives a presence notification for this presence attribute new presence value (e.g. OnlineStatus='F')
	 Client C does NOT receive any presence notification for that specific UserA's PA (e.g. OnlineStatus)

5.2.17 Verify the Reactive presence authorization via Proactive presence authorization (list authorization)

Test Case Id	IMPS-1.3-int-PRSE-017		
Test Purpose	Reactive presence authorization to proactive presence authorization (list authorization)		
Test Object	Client and Server		
Test Case Description	The notified user is able to use proactive authorization to authorize the subscribers via list authorization.		
Specification Reference	[CSP]: 5.1, 6.1, 7.	2, 8.2, 8.3	
SCR Reference	Client SCR items	s tested:	
	IMPS-CSP- SAP-C-018	Support for General Notification transactions	О
	IMPS-CSP- PRSE-C-005	Support for create attribute list transaction	О
	IMPS-CSP- PRSE-C-008	Support for subscribe presence transaction	О
	IMPS-CSP- PRSE-C-012	Support for presence notification transaction	О
	Server SCR items tested:		
	IMPS-CSP- SAP-S-018	Support for General Notification transactions	О
	IMPS-CSP- PRSE-S-005	Support for create attribute list transaction	О
	IMPS-CSP- PRSE-S-008	Support for subscribe presence transaction	О
	IMPS-CSP- PRSE-S-012	Support for presence notification transaction	О
Tool	N/A		
Test code	N/A		

Preconditions	Equipment:
	o 3 clients (A, B, C) / 1 server
	o Functioning SAP with 3 user accounts existing on it
	Prerequisites:
	All clients are logged in
	o Both server and Client A support Authorization-Needed-User Notification
	All server and Client B and C support presence notification
	Both server and Client A support contact lists
	User A has a Contact List containing Users B and C
	 User A did not proactively authorize User B and User C in any way for a specific presence attribute (e.g. OnlineStatus). It means that:
	o user A has no individual or list authorization for this presence attribute
	 the requested presence attribute (e.g. OnlineStatus) is not covered in the default presence attribute list of user A
	 User A's account is configured such that User A is to be notified about additional presence attribute requests than those authorized via the Default List.
Test Procedure	#1: Client B initiates the subscription request for a NOT proactively authorized presence attribute (e.g. OnlineStatus presence attribute) of User A
	#2:
	User A grants access to this presence attribute (e.g. OnlineStatus presence attribute) via list authorization
	#3: Client A modifies this presence attribute (e.g. Client A logs out to update OnlineStatus to 'F')
Pass-Criteria	#1:
	Client A displays a request for presence attributes requested by User B
	Client B receives a presence notification that does not contain this presence attribute (e.g. OnlineStatus)
	#2: Client B and Client C receive a presence notification containing the presence attribute value (e.g. OnlineStatus='T') only after User A grants the access to this presence attribute.
	#3: Client B and Client C receive a presence notification for this presence attribute new presence value (e.g. OnlineStatus='F')

5.2.18 Verify the auto-subscribe functionality when adding a user to a Contact List

Test Case Id	IMPS-1.3-int-PRSE-018
Test Purpose	Verify auto-subscribe functionality when adding a user to a Contact List.
Test Object	Client and Server device

Test Case Description	-		
Specification Reference	[CSP]		
SCR Reference	Client SCR Items Tested		
	IMPS-CSP- SERV-C-003	Support of Presence Service Element functionality	О
	IMPS-CSP- PRSE-C-004	Support for manage contact list transaction	О
	IMPS-CSP- PRSE-C-009	Support for automatic subscribe presence subscription	О
	Server SCR Ite	ems Tested	
	IMPS-CSP- SERV-S-003	Support of Presence Service Element functionality	О
	IMPS-CSP- PRSE-S-004	Support for manage contact list transaction	О
	IMPS-CSP- PRSE-S-009	Support for automatic subscribe presence subscription	О
Tool	-		
Test code	-		
Preconditions	Equipment:		
	2 clients / 1 server.		
	Functioning SAP with the 2 user accounts (A, B) existing on it.		
	Prerequisites:		
	IMPS-1.3-int-PRSE-002 is passed		
	Both Server and Client A support Contact List functionality.		
	Clinet A and the	Server supports the AutoSubscribe functionality.	
	User A has one of	contact list registered on the server that does not contain User B.	
	Client A is logge	ed in as User A.	
	Client A has the	ability to turn on or default is TRUE for AutoSubscribe.	
	Client A subscrib	bes to the OnlineStatus attribute for the contact list.	
Test Procedure	User A adds new	v user B to the contact list.	
	User B logs in.		
	User B logs out.		
Pass-Criteria		Client A changes the UI to indicate that User B has been added to r B's OnlineStatus presence attribute is set to 'F'.	the contact
	After action #2: Client A changes the UI to indicate that User B's OnlineStatus presence attribute is set to 'T'.		
	After action #3: attribute is set to	Client A changes the UI to indicate that User B's OnlineStatus pre 'F'.	sence

5.2.19 Verify Client is unable to access another users Contact List (denied by the Server)

Test Case Id	IMPS-1.3-int-PRSE-019	
Test Purpose	Verify Client is unable to access another users Contact List (denied by the Server)	
Test Object	Client and Server device	
Test Case Description	-	
Specification Reference	[CSP]	
SCR Reference	Client SCR Items Tested	
	IMPS-CSP- Support of Presence Service Element functionality O SERV-C-003	
	IMPS-CSP- Support for get list of contact lists (Ids) transaction O PRSE-C-001	
	IMPS-CSP- User cannot refer to or access other users' contact list. M ADDR-C-004	
	Server SCR Items Tested	
	IMPS-CSP- Support of Presence Service Element functionality O SERV-S-003	
	IMPS-CSP- Support for get list of contact lists (Ids) transaction O PRSE-S-001	
	IMPS-CSP- User cannot refer to or access other users' contact list. M ADDR-S-005	
Tool	-	
Test code	-	
Preconditions	Equipment:	
	1 client and 1 server	
	Functioning SAP with at least 2 user accounts existing on it.	
	Prerequisites:	
	Client provides user ability to type in contact list name.	
	Server has Contact List for a second user account containing the first user account.	
	Client is logged into the Server	
Test Procedure	User enters Contact List name of second user account's contact list. Example: user2/friends. (Exact information to be provided by Server)	
	Client proceeds to attempt to get the contact list information.	
Pass-Criteria	Client indicates error. Error may be along the lines of "Server refused access", "Command	

not successful", etc
NOTE: In the case of the client recognizing and stopping this transaction, it is considered a PASS for the Client and INCONCLUSIVE for the Server.

5.2.20 Verify Publishing Default Attribute List functionality (Proactive Presence Case)

i resent	,	
Test Case Id	IMPS-1.3-int-PRSE-020	
Test Purpose	Verify Publishing Default Attribute List functionality (Proactive Presence Case)	
Test Object	Client and Server device	
Test Case Description	-	
Specification Reference	[CSP]	
SCR Reference	Client SCR Items Tested	
	IMPS-CSP- Support of Presence Service Element functionality SERV-C-003	О
	IMPS-CSP- Support for get presence transaction PRSE-C-013	0
	Server SCR Items Tested	
	IMPS-CSP- Support of Presence Service Element functionality SERV-S-003	О
	IMPS-CSP- Support for get presence transaction PRSE-S-013	О
Tool	-	
Test code	-	
Preconditions	Equipment:	
	3 clients (A, B. C) / 1 server	
	Functioning SAP with the 3 user accounts (User A, B and C) existing on it Prerequisites:	
	All clients are logged in	
	Client B is able to Set an Attribute List without specifying a Contact List	
	Server supports Publishing Default Attribute Lists	
	Client A is on one of Client B's Contact List	
	Client C is NOT on any of Client B's Contact List	
	Client A and C are not subscribed to Client B's Presence	
Test Procedure	Client B sets one of its presences attributes Attribute 1 to Value 1	

	(Optional): Client B "Publishes" the Attribute 1.
	NOTE: Server may need to ensure that the Attribute 1 is on Client B's default published attribute list
	Client A uses Get Presence function to get current value of the Attribute 1 of Client B
	[Optional] Client A enables Get Presence function to get all presence attributes for Client B (Including Attribute 1)
	Client C uses Get Presence function to get current value of the Attribute 1 of Client B
	[Optional] Client C enables Get Presence function to get all presence attributes for Client B (Including Attribute 1)
Pass-Criteria	Client A UI shows the returned value is Value 1
	Client C UI shows the returned value is Value 1
	Client B does not display any request for presence.

5.2.21 Verify General Notification Mechanism (Contact-List-Created and in case of multiple concurrent sessions of the same User)

Test Case Id	IMPS-1.3-int-P	RSE-021	
Test Purpose	Verify General Notification Mechanism (on Contact-List-Created event and in the case of multiple concurrent sessions of the same User)		
Test Object	Client and Serve	er devices	
Test Case Description	-		
Specification Reference	[CSP]: 5, 6.1, 7,	7.2	
SCR Reference	ference Client SCR Items Tested		
	IMPS-CSP- SAP-C-018	Support for General Notification transactions	О
	IMPS-CSP- PRSE-C-001	Support for get list of contact lists (IDs) transaction	О
	IMPS-CSP- PRSE-C-002	Support for create contact list transaction	О
	IMPS-CSP- SAP-C-005	Support of multiple concurrent sessions	М
	Server SCR Ite	ems Tested	
	IMPS-CSP- SAP-S-018	Support for General Notification transactions	О
	IMPS-CSP- PRSE-S-001	Support for get list of contact lists (IDs) transaction	О
	IMPS-CSP- PRSE-S-002	Support for create contact list transaction	О
	IMPS-CSP- SAP-S-005	Support of multiple concurrent sessions	M

Tool	-
Test code	-
Preconditions	Equipment:
	- 2 clients and 1 server
	Prerequisites:
	- Functioning SAP with at least 2 accounts (User A and User B)
	- Client1, Client2 and Server support Contact List functionality
	- Client1, Client2 and Server support multiple contact lists
	- UserA has one conctact-list named "First" with one contact on it (User B)
	- Client1 and Client2 are both logged in as UserA (two different ClientIDs)
	- Client2 has subscribed to the "Contact-List-Created" General Notification type
Test Procedure	Client2 requests to Server and displays current contact-lists
	Client1 adds a new contact-list named "Second"
Pass-Criteria	 After step #1 and before step #2, User A on Client2 can see displayed the contact-list named "First"
	After step #2, User A is notified on Client2 that a new contact-list named "Second" has been created. (Note: if User A is NOT notified on Client2 of the creation of "Second" but can see the contact-list named "Second" on the User Interface of Client 2, the pass criteria is PASSED)

5.3 IMPS-1.3-int-IMSE

5.3.1 Verify that a message sent by one client is delivered to the other client

Test Case Id	IMPS-1.3-int-IMSE-001		
Test Purpose	Verify that a message sent by one client is delivered to the other client		
Test Object	Client and Server device		
Test Case Description	-		
Specification Reference	[CSP]		
SCR Reference	Client SCR Items Tested		
	IMPS-CSP- Support of Instant Messaging Service Element functionality O SERV-C-002		
	IMPS-CSP- Support for send message transaction O IMSE-C-002		
	Server SCR Items Tested		
	IMPS-CSP- Support of Instant Messaging Service Element functionality O SERV-S-002		
	IMPS-CSP- Support for send message transaction O IMSE-S-002		
Tool	-		
Test code	-		
Preconditions	Equipment:		
	2 clients (A, B) / 1 server		
	Functioning SAP with the 2 user accounts (A, B) existing on it		
	Prerequisites:		
	Both clients are logged in		
	Both client and server support the same type of delivery mechanism (Push or Notify/Get or both)		
	Client B is not blocking Client A's message.		
Test Procedure	User A composes new message (content is "Test") and specifies User B as a recipient		
	User A sends message		
Pass-Criteria	Client A visually confirms that message (content is "Test") has been sent.		
	Client B alerts user that new message has been received.		
	Content of Client B's message is "Test".		

5.3.2 Verify message sent to client that is logged out

Test Case Id	IMPS-1.3-int-IMSE-002		
Test Purpose	Verify that a message sent by one client to another client that is logged out is delivered to that client when it logs on		
Test Object	Client and Server device		
Test Case Description	-		
Specification Reference	[CSP]		
SCR Reference	Client SCR Items Tested		
	IMPS-CSP- Support for setting delivery method IMSE-C-001	0	
	IMPS-CSP- Support for send message transaction IMSE-C-002	0	
	Server SCR Items Tested		
	IMPS-CSP- Support for setting delivery method IMSE-S-001	0	
	IMPS-CSP- Support for send message transaction IMSE-S-002	0	
Tool	-		
Test code	-		
Preconditions	Equipment:		
	2 clients (A, B) / 1 server		
	Functioning SAP with the 2 user accounts (A, B) existing on it		
	Prerequisites:		
	Client A is logged in		
	Client B is not logged in		
	Client B has supports setting delivery method and is set to "Notify / Get"		
	Both client and server support the same type of delivery mechanism (Push or Notify/Get or both)		
	Client B is not blocking Client A's message.		
	Server supports a store-and-forward functionality and pushing of stored messages		
Test Procedure	User A composes new message (content is "Test") and specifies User B as a recipient		
	User A sends message		
	User B logs in		

Pass-Criteria	After login, Client B alerts user B that new message has been received.
	Content of Client B's message is "Test".

5.3.3 Verify the successful sending of an Offline IM using CIR notification

Test Case Id	IMPS-1.3-int-IMSE-003		
Test Purpose	Successful Offline IM.		
Test Object	Client and Server		
Test Case Description	Verify the successful sending of an IM when the recipient User is offline, i.e. the offline IM storage and offline IM notification while the recipient is still logged-off, and the subsequent IM delivery when the recipient returns online.		
Specification Reference	[CSP]: 9		
SCR Reference	Client SCR items tested:		
	IMPS-CSP-IMSE-C-002	Support for send message transaction	О
	IMPS-CSP-IMSE-C-005	Message-Info element requirements	O
	IMPS-CSP-IMSE-C-008	Support for get message transaction	0
	IMPS-CSP-SAP-C-003	Support for Communication Initiation Request and PollingRequest primitives	0
	Server SCR items tested:		
	IMPS-CSP-IMSE-S-002	Support for send message transaction	О
	IMPS-CSP-IMSE-S-005	Message-Info element requirements	0
	IMPS-CSP-CCAPAB-S- 001	The server maintains the client capabilities between sessions.	O
	IMPS-CSP-CCAPAB-S- 002	The server maintains the MSIDN persistently between sessions when SupportedOfflineBearer was agreed.	O
	IMPS-CSP-IMSE-S-008	Support for get message transaction	0
	IMPS-CSP-SAP-S-003	Support for Communication Initiation Request and PollingRequest primitives	0
Tool	N/A		
Test code	N/A		

Preconditions	Equipment:	
	o 2 Clients and 1 Server	
	• Prerequisites:	
	 SAP with at least two User accounts (A and B) provisioned on it. 	
	 User A is not in User B's Block List, if it exists. 	
	 User B is in User A's Contact List. 	
	 Client A is logged in. 	
	 Server supports Offline IM storage and Offline IM notification via CIR. 	
	 Client B is logged off. 	
	 Prior to logging off, Client B had successfully negotiated with Server an offline bearer to support Offline IM notification via CIR. 	
Test Procedure	Client A sends an IM to User B, e.g. text/plain "Welcome back!" (SendMessageRequest primitive).	
	• Server receives the IM from Client A and, since Client B is offline, Server stores the IM.	
	• Server sends an CIR notification to Client B containing the Message-ID of the stored IM.	
	• Before the IM expires on the Server, Client B logs in again to Server. (may be automatic based on CIR notification)	
	Client B fetches the stored IM from Server (by using the previously notified Message-ID).	
Pass-Criteria	On Client B, User B can see the IM originally sent by User A, e.g. "Welcome back!"	
	NOTE: When this test case is passed, whichever CIR mechanism is used can also be used to pass of the following test cases:	
	• IMPS-1.3-int-CIR-001	
	• IMPS-1.3-int-CIR-002	
	• IMPS-1.3-int-CIR-003	
	• IMPS-1.3-int-CIR-004	
	• IMPS-1.3-int-CIR-005	
	• IMPS-1.3-int-CIR-006	

5.3.4 Verify the rejecting of instant messages

Test Case Id	IMPS-1.3-int-IMSE-004			
Test Purpose	This test confirm	s that a client is able to reject messages		
Test Object	Client and Serve	Client and Server device		
Test Case Description	-			
Specification Reference	[CSP]			
SCR Reference	Client SCR Items Tested			
	IMPS-CSP- SERV-C-002	Support of Instant Messaging Service Element functionality	О	
	IMPS-CSP- IMSE-C-004	Support for reject message transaction	О	

	Server SCR Items Tested	
	IMPS-CSP- Support of Instant Messaging Service Element functionality O SERV-S-002	
	IMPS-CSP- Support for reject message transaction O IMSE-S-004	
Tool	-	
Test code	-	
Preconditions	Equipment:	
	2 clients (A, B) / 1 server	
	Functioning SAP with the 2 user accounts (A, B) existing on it	
	Prerequisites:	
	Both clients are logged in	
	Client A and server support Reject Message functionality	
	Client A has support for 'pull'-ing messages	
	Current delivery method for Client A is 'pull'-ing	
Test Procedure	Client B composes a new message (content is "Test") and specifies user A as a recipient	
	Client B sends the message	
	Client A indicates that the message notification has been received	
	Client A rejects the message	
Pass-Criteria	Client A has not received the message and cannot see it on the Server.Message does not exist on the server and Client A.	

5.3.5 Verify the forwarding of instant message

Test Case Id	IMPS-1.3-int-IMSE-005		
Test Purpose	This test confirm	This test confirms that a client is able to forward unretrieved messages to other users	
Test Object	Client and Serve	er device	
Test Case Description	-	-	
Specification Reference	[CSP]		
SCR Reference	Client SCR Items Tested		
	IMPS-CSP- SERV-C-002	Support of Instant Messaging Service Element functionality	O
	IMPS-CSP- IMSE-C-011	Support for forward message transaction	O
	Server SCR It	ems Tested	
	IMPS-CSP-	Support of Instant Messaging Service Element functionality	О

	SERV-S-002	
	IMPS-CSP- Support for forward message transaction O IMSE-S-010	
Tool	-	
Test code	-	
Preconditions	Equipment:	
	3 clients (A, B, C) / 1 server	
	Functioning SAP with the 3 user accounts (A, B, C) existing on it	
	Prerequisites:	
	All clients are logged in	
	Client A supports Notify/Get delivery mechanism, Client B and C support one of the delivery mechanisms, and server supports both delivery mechanisms	
	Client A supports Forward functionality	
Test Procedure	Client B composes new message (content is "Test") and specifies user A as a recipient	
	Client B sends message	
	Client A indicates that message notification has been received	
	Client A forwards the received message to user C	
Pass-Criteria	Client C indicates that new message has been received	
	Content of the message is "Test"	

5.3.6 Verify the successful Delivery Report

Test Case Id	IMPS-1.3-int-IMSE-006		
Test Purpose	This test is to confirm that if the Delivery Report is requested then the sender will receive a Delivery Report when the message is delivered to the recipient		
Test Object	Client and Serve	r device	
Test Case Description	-		
Specification Reference	[CSP]		
SCR Reference	Client SCR Items Tested		
	IMPS-CSP- SERV-C-002	Support of Instant Messaging Service Element functionality	О
	IMPS-CSP- IMSE-C-010	Support for delivery status report transaction	O
	Server SCR Items Tested		
	IMPS-CSP- SERV-S-002	Support of Instant Messaging Service Element functionality	О
	IMPS-CSP-	Support for delivery status report transaction	O

	IMSE-S-009	
Tool	-	
Test code	-	
Preconditions	Equipment:	
	2 clients (A, B) / 1 server	
	Functioning SAP with the 2 user accounts (A, B) existing on it	
	Prerequisites:	
	Both clients are logged in	
	Both client and server support the same type of the delivery mechanism (Push or Notify/Get or both)	
	Both clients and server support Delivery Report functionality	
	Client A is capable of displaying a successful delivery report	
Test Procedure	User A composes new message (content is "Test") and specifies User B as a recipient	
	User A specifies that delivery report is needed	
	User A sends message	
Pass-Criteria	Client A visually indicates that delivery report has been received	

5.3.7 Verify the unsuccessful Delivery Report

	_		
Test Case Id	IMPS-1.3-int-IMSE-007		
Test Purpose	This test confirms that if the Delivery Report is requested then the sender receives a Delivery Report with appropriate error code in case of the delivery failure		
Test Object	Client and Serve	r device	
Test Case Description	-		
Specification Reference	[CSP]		
SCR Reference	Client SCR Items Tested		
	IMPS-CSP- SERV-C-002	Support of Instant Messaging Service Element functionality	0
	IMPS-CSP- IMSE-C-010	Support for delivery status report transaction	О
	IMPS-CSP- IMSE-C-004	Support for reject message transaction	O
	Server SCR Items Tested		
	IMPS-CSP- SERV-S-002	Support of Instant Messaging Service Element functionality	0
	IMPS-CSP- IMSE-S-009	Support for delivery status report transaction	О

	IMPS-CSP- Support for reject message transaction O IMSE-S-004
Tool	-
Test code	-
Preconditions	Equipment:
	2 clients (A, B) / 1 server
	Functioning SAP with the 2 user accounts (A, B) existing on it
	Prerequisites:
	Both clients are logged in
	Both client and server support the same type of the delivery mechanism (Push or Notify/Get or both)
	Both clients and server support Delivery Report functionality
	Client B is capable of rejecting the message
	Server supports the Reject Message functionality
Test Procedure	User A composes new message (content is "Test") and specifies user B as a recipient
	User A specifies that delivery report is needed
	User A sends message
	User B rejects the message
Pass-Criteria	Client A visually indicates that the message has not been delivered (rejected)

5.3.8 Verify the blocking of messages

Test Case Id	IMPS-1.3-int-IMSE-008			
Test Purpose	This test confirm	ns that client and server are able to block delivery of messages		
Test Object	Client and Serve	r device		
Test Case Description	-			
Specification Reference	[CSP]	[CSP]		
SCR Reference	Client SCR Items Tested			
	IMPS-CSP- SERV-C-002	Support of Instant Messaging Service Element functionality	O	
	IMPS-CSP- IMSE-C-013	Support for block entity transaction	O	
	Server SCR Ite	ems Tested		
	IMPS-CSP- SERV-S-002	Support of Instant Messaging Service Element functionality	O	
	IMPS-CSP- IMSE-S-012	Support for block entity transaction	O	

Tool	-	
Test code	-	
Preconditions	Equipment:	
	2 clients (A, B) / 1 server	
	Functioning SAP with the 2 user accounts (A, B) existing on it	
	Prerequisites:	
	Both clients are logged in	
	Client A and server support Message Blocking functionality	
	User A does not block User B	
Test Procedure	User B composes new message (content is "Test") and specifies User A as a recipient	
	User B sends message	
	After receiving message User A blocks User B	
	User B composes another message (content is "Test 2") and specifies User A as a recipient	
	User B sends message	
Pass-Criteria	After Action #2: Client A alerts user that new message has been received. Content of the message is "Test"	
	After Action #5: Client A does not receive message	

5.3.9 Verify un-block of messages

Test Case Id	IMPS-1.3-int-IMSE-009			
Test Purpose	This test confirms that a client is able to unblock delivery of messages			
Test Object	Client and Server device			
Test Case Description	-			
Specification Reference	[CSP]			
SCR Reference	Client SCR Items Tested			
	IMPS-CSP- Support of Instant Messaging Service Element functionality O SERV-C-002			
	IMPS-CSP- Support for block entity transaction O IMSE-C-013			
	Server SCR Items Tested			
	IMPS-CSP- Support of Instant Messaging Service Element functionality O SERV-S-002			
	IMPS-CSP- Support for block entity transaction O IMSE-S-012			
Tool	-			

Test code	-
Preconditions	Equipment:
	2 clients (A, B) / 1 server
	Functioning SAP with the 2 user accounts (A, B) existing on it
	Prerequisites:
	Both clients are logged in
	Client A and server support Message Blocking functionality
	User A blocks User B
Test Procedure	User B composes new message (content is "Test") and specifies User A as a recipient
	User B sends message
	User A unblocks User B
	User B composes another message (content is "Test 2") and specifies User A as a recipient
	User B sends message with different content
Pass-Criteria	After Action #2: Client A does not receive message
	After Action #5: Client A alerts user that new message has been received and content of this message is "Test 2"

5.3.10 Verify "tricky" characters in messages

Test Case Id	IMPS-1.3-int-IMSE-010				
Test Purpose	Verify that a message (including "tricky" characters) sent by one client is delivered to the other client				
Test Object	Client and Server device				
Test Case Description	-				
Specification Reference	[CSP]				
SCR Reference	Client SCR Items Tested				
	IMPS-CSP- SERV-C-002	Support of Instant Messaging Service Element functionality	O		
	IMPS-CSP- IMSE-C-002	Support for send message transaction	О		
	Server SCR Items Tested				
	IMPS-CSP- SERV-S-002	Support of Instant Messaging Service Element functionality	О		
	IMPS-CSP- IMSE-S-002	Support for send message transaction	О		
Tool	-				
Test code	-				

Preconditions	Equipment:
	2 clients (A, B) / 1 server
	Functioning SAP with the 2 user accounts (A, B) existing on it
	Prerequisites:
	Both clients are logged in
	Both client and server support the same type of delivery mechanism (Push or Notify/Get or both)
	Client B is not blocking Client A's message.
	Client's interface allows input of these special characters
Test Procedure	Client A composes a message containing some non-us ASCII characters (within UTF-8), e.g. "Björnen åt bär" and sends it to User B.
	Client A composes a message containing some specials (escaped) characters like "\$", "?", "&", e.g. "A & B earns \$?" and sends it to User B.
	Client A composes a message containing some specials characters like "/", "@", "+" and "", e.g. "a+b/c@d" and sends it to User B.
Pass-Criteria	Client B receives the 3 messages with the same content as sent.

5.3.11 Verify message validity period functionality and failed delivery

Test Case Id	IMPS-1.3-int-IM	SE-011	
Test Purpose	Verify message va	alidity period functionality and failed delivery	
Test Object	Client and Server	device	
Test Case Description	-		
Specification Reference	[CSP]		
SCR Reference	Client SCR Item	ns Tested	
	IMPS-CSP- SERV-C-002	Support of Instant Messaging Service Element functionality	О
	IMPS-CSP- IMSE-C-001	Support for setting delivery method	О
	IMPS-CSP- IMSE-C-002	Support for send message transaction	О
	Server SCR Iter	ns Tested	
	IMPS-CSP- SERV-S-002	Support of Instant Messaging Service Element functionality	О
	IMPS-CSP- IMSE-S-001	Support for setting delivery method	О
	IMPS-CSP- IMSE-S-002	Support for send message transaction	О

Tool	-
Test code	-
Preconditions	Equipment:
	2 clients (A, B) / 1 server
	Functioning SAP with the 2 user accounts (A, B) existing on it
	Prerequisites:
	Both clients are logged in
	Client A may support ANY Transport
	Client B and Server have negotiated Notify / Get
	Client B has no waiting messages
	Client A has the ability to specify Message Validity Time (Period) and to request Delivery Reports
	Client B is not blocking Client A's message.
Test Procedure	Client A composes new message (content is "Time-Out") and specifies Client B as a recipient.
	Client A request to receive a Delivery Report
	Client A sets Validity Time for message to be very short.
	Client A sends the message
	Client A waits for Validity Time of first message to expire
	Client A composes new message (content is "New") and specifies Client B as recipient.
	Client A sends the message.
	Client B retrieves the message.
Pass-Criteria	Client A visually confirms that message (content is "Time-Out") has been sent.
	Client B shows that a new message is waiting to be retrieved (1 message)
	Client A receives a Delivery Report that message has not been delivered due to TIME-OUT (or something similar).
	Client A visually confirms that message (content is "New") has been sent.
	Client B shows that a new message is waiting to be retrieved (1 message)
	Client B retrieves message with content "New"
	NOTE: If message with "Time-out" is still available for retrieval, test case is a FAIL.

5.3.12 Verify message failed delivery notification

	IMPS-1.3-int-IMSE-012
Test Case Id	

Test Purpose	Verify message failed delivery notification	
Test Object	Client and Server device	
Test Case Description	-	
Specification Reference	[CSP]	
SCR Reference	Client SCR Items Tested	
	IMPS-CSP- Support of Instant Messaging Service Element functionality O SERV-C-002	
	IMPS-CSP- Support for send message transaction O IMSE-C-002	
	Server SCR Items Tested	
	IMPS-CSP- Support of Instant Messaging Service Element functionality O SERV-S-002	
	IMPS-CSP- Support for send message transaction O IMSE-S-002	
Tool	-	
Test code	-	
Preconditions	Equipment:	
	2 clients (A, B) / 1 server	
	Functioning SAP with the 2 user accounts (A, B) existing on it	
	Prerequisites:	
	Both clients are logged in	
	Client A may support ANY Transport	
	Client B and Server have negotiated Notify / Get	
	Client B has no waiting messages	
	Client A has the ability to specify Message Validity Time (Period) and to request Delivery Reports	
	Client B is not blocking Client A's message.	
Test Procedure	Client A composes new message (content is "Failed") and specifies Client B as a recipient.	
	Client A request to receive a Delivery Report	
	Client A sets Validity Time for message to be as short as possible.	
	Client A sends the message	
	Client B turns off or disconnects the client from the server	
Pass-Criteria	Client A visually confirms that message (content is "Failed") has been sent.	
	Client A receives a Delivery Report that message has not been delivered due to unsuccessful	

MessageNotification transaction	(or something similar)

5.3.13 Verify the successful sending of formatted textual IM

Test Case Id	IMPS-1.3-int-IMSE-013		
Test Purpose	Successful sending of formatted textual IM		
Test Object	Client and Server		
Test Case Description	Verify the successful sending	g and rendering of a formatted text/plain IM.	
Specification Reference	[CSP]: 9.2		
SCR Reference	Client SCR items tested:		
	IMPS-CSP-IMSE-C-002	Support for send message transaction	0
	IMPS-CSP-IMSE-C-005	Message-Info element requirements	0
	Server SCR items tested:		
	IMPS-CSP-IMSE-S-002	Support for send message transaction	О
	IMPS-CSP-IMSE-S-005	Message-Info element requirements	0
Tool	N/A		
Test code	N/A		
Preconditions Test Procedure	 User A is not in User B is in Use Client A and B Client A and C (e.g. text/enrich formatting (e.g.) 	ast two User accounts (A and B) provisioned on User B's Block List, if it exists. Ser A's Contact List. Gare both logged in. Client B have in common the support of at lease the dor text/xhtml or other), which allows to engage font color, font size, font style, etc.). B (SendMessageRequest primitive with Font of the second style).	it one MIME type ncode IM text
rest Procedure	Info structure) a text-on style elements, e.g. "Hi 1.3!?" (which contains • Server receives the IM to the textual content.	ly IM containing any combination of font size there! Did you hear the latest news as red font, bigger than normal font size, bold+ifrom user A and delivers it to User B preserving that IM and renders it to User B.	es, colours and other about IMPS italics font style)
Pass-Criteria		n see the formatted textual IM.	

5.3.14 Verify the successful sending of original name of multimedia message in IM

Test Case Id	IMPS-1.3-int-IMSE-014		
Test Purpose	Successful sending of original name of multimedia message in IM		
Test Object	Client and Server		
Test Case Description	Verify the successful sending of the original name of a multimedia content in an IM.		
Specification Reference	[CSP]: 5.6, 9.2		
SCR Reference	Client SCR items tested: IMPS-CSP-IMSE-C-002 Support for send message transaction O		
	IMPS-CSP-IMSE-C-005 Message-Info element requirements O		
	IMPS-CSP-SERV-C-007 Content O		
	Server SCR items tested: IMPS-CSP-IMSE-S-002 Support for send message transaction O		
	IMPS-CSP-IMSE-S-005 Message-Info element requirements O		
	IMPS-CSP-SERV-S-007 Content O		
Tool	N/A		
Test code	N/A		
Preconditions	 Equipment: 2 Clients and 1 Server Prerequisites: SAP with at least two User accounts (A and B) provisioned on it. User A is not in User B's Block List, if it exists. User B is in User A's Contact List. Clients A and B both successfully negotiated with Server support of some common type of multimedia content, e.g. a jpeg picture file with size 6 KB and filename "oma_logo.jpg" (see attachment) encoded with "image/jpeg" MIME type. 		
	o Client A and B are both logged in.		
Test Procedure	 Client A sends to User B (SendMessageRequest primitive with ContentName element in Message-Info structure) an IM, which contains an (end-to-end supported) multimedia object, e.g. the attached sample file (oma_logo.jpg, 6 KB). Server receives the IM from Client A and delivers it to Client B preserving the original 		
	name of the media object embedded into the IM, e.g. the attached sample file (oma_logo.jpg, 6 KB).		
	Client B receives the IM and renders it to User B.		

Pass-Criteria	•	On Client B, User B can see the original name of the multimedia object embedded in the
		IM, e.g. "oma_logo".

5.3.15 Verify General Notification Mechanism (Block-List-Changed)

Test Case Id	IMPS-1.3-int-IMS	E-015	
Test Purpose	Verify General Notification Mechanism (Block-List-Changed)		
Test Object	Client and Server devices		
Test Case Description	User A is logged in with two Clients simultaneously (Client 1 and Client 2).		
	Client 2 has subscrib	ped to the Block-List-Changed General Notification type.	
	When User A block notification.	s another User B using Client 1, on Client2 User A will see the e	vent
Specification Reference	[CSP]: 5, 6.1, 7, 7.2		
SCR Reference	Client SCR Items	Tested	
	IMPS-CSP- S SAP-C-018	upport for General Notification transactions	О
	IMPS-CSP- IMSE-C-012	upport for get list of blocked entities transaction	О
	IMPS-CSP- IMSE-C-013	upport for block entity transaction	О
	IMPS-CSP- S SAP-C-005	upport of multiple concurrent sessions	О
	Server SCR Items	s Tested	
	IMPS-CSP- S SAP-S-018	upport for General Notification transactions	О
	IMPS-CSP- S IMSE-S-011	upport for get list of blocked entities transaction	О
	IMSE-S-012	upport for block entity transaction	О
	IMPS-CSP- SAP-S-005	upport of multiple concurrent sessions	O
Tool	-		
Test code	-		
Preconditions	Equipment:		
	• 2 clients an	d 1 server	
	Prerequisites:		
	• Functionin	g SAP with at least 2 accounts (User A and User B)	
	Client1, Cl entity transaction	ient2 and Server support Get list of blocked entities transaction, a	and block

	• Client1 and Client2 are both simultaneously logged in as UserA (two different ClientIDs)	
	Client2 has subscribed to the "Block-List-Changed" General Notification type	
	UserB is NOT in UserA's blocklist	
Test Procedure	Client2 requests to the Server and displays UserA's blocklist	
	Client1 blocks UserB	
Pass-Criteria	Client2 displays UserB in UserA's blocklist	

5.3.16 Verify Client and Server end-to-end messaging using ContactList-ID Recipient

Test Case Id	IMPS-1.3-int-IMSE-016
Test Purpose	Verify Client and Server end-to-end messaging using ContactList-ID Recipient.
Test Object	Client and Server device
Test Case Description	-An IM sent to a Contact List is correctly routed to all the recipients.
Specification Reference	-[CSP] 5.5
SCR Reference	Client SCR Items Tested
	SERV-C-006 Routing M
	Server SCR Items Tested
	SERV-S-006 Routing M
Tool	-
Test code	-
Preconditions	Equipment:
	3 clients A, B and C / 1 server
	Functioning SAP with at least 3 user accounts existing on it
	Prerequisites:
	All clients are logged in.
	A has B and C in a contact list.
	A has the ability to send a message to a ContactList.
Test Procedure	A sends an IM to B and C using a Recipient element that includes the ContactList-ID of the contact list in which B and C are.
Pass-Criteria	B and C receive the message only once.

5.4 IMPS-1.3-int-GRSE

5.4.1 Verify the Join Group functionality (not authorised to join group)

Test Case Id	IMPS-1.3-int-GRSE-001			
Test Purpose	Verify the Join Group functionality (not authorised to join group)			
Test Object	Client and Server device			
Test Case Description	-			
Specification Reference	[CSP]			
SCR Reference	Client SCR Items Tested			
	IMPS-CSP- Support of Group Service Element functionality SERV-C-004	0		
	IMPS-CSP- Support for join group transaction GRSE-C-011	O		
	Server SCR Items Tested			
	IMPS-CSP- Support of Group Service Element functionality SERV-S-004	O		
	IMPS-CSP- Support for join group transaction GRSE-S-011	0		
Tool	-			
Test code	-			
Preconditions	Equipment:			
	1 client / 1 server			
	Functioning SAP with at least 1 user account existing on it			
	Prerequisites:			
	Existing Restricted group that client is not authorized to join.			
	Client provides a way to specify a group by name			
Test Procedure	Client attempts to join the group, which it is not authorized to join.			
Pass-Criteria	Server reports an error and client notifies user about not allowed to join group (no join group).	t authorised to		

5.4.2 Verify the Leave Group functionality

Test Case Id	IMPS-1.3-int-GRSE-002
Test Purpose	Verify the Leave Group functionality
Test Object	Client and Server device
Test Case Description	-

Specification Reference	[CSP]			
SCR Reference	Client SCR Items Tested			
	IMPS-CSP- Support of Group Service Element functionality O SERV-C-004			
	IMPS-CSP- Support for leave group transaction O GRSE-C-12			
	Server SCR Items Tested			
	IMPS-CSP- Support of Group Service Element functionality O SERV-S-004			
	IMPS-CSP- Support for leave group transaction O GRSE-S-12			
Tool	-			
Test code	-			
Preconditions	Equipment: 2 clients (A, B) / 1 server Functioning SAP with at least 2 user accounts existing on it Prerequisites: Both clients are logged in Existing Open or Restricted group that both clients are authorized to join. Client A provides a way to specify a group by name Both clients have joined the group Both clients support groups			
Test Procedure	Client B send group message (content is "Test") Client A leaves the group Client B send group message (content is "Test 2") Client A joins the group Client B send group message (content is "Test 3")			
Pass-Criteria	After Action #1: Client A indicated that new group message has been received and content of the message is "Test" After Action #3: Client A does not receive message "Test 2" After Action #5: Client A indicated that new group message has been received and content of the message is "Test 3"			

5.4.3 Verify sending message to group (either Private or Public)

Test Case Id	IMPS-1.3-int-GRSE-003
Test Purpose	Verify sending message to group (either Private or Public)

Test Object	Client and Server device		
Test Case Description	-		
Specification Reference	[CSP]		
SCR Reference	Client SCR Items Tested		
	IMPS-CSP- SERV-C-004	Support of Group Service Element functionality	О
	IMPS-CSP- GRSE-C-11	Support for join group transaction	О
	IMPS-CSP- IMSE-C-002	Support for send message transaction	O
	Server SCR Ite	ms Tested	
	IMPS-CSP- SERV-S-004	Support of Group Service Element functionality	О
	IMPS-CSP- GRSE-S-11	Support for join group transaction	O
	IMPS-CSP- IMSE-S-002	Support for send message transaction	O
Tool	-		
Test code	-		
Preconditions	Equipment:		
	2 clients (A & B)	/ 1 Server	
	Functioning SAP	with at least 2 user accounts existing on it	
	Prerequisites:		
	All clients are log	gged in	
	Server has at leas	t one Public or Private Group on it	
	Clients A and B a their userids	are joined to the same Public or Private Group with Screen Na	ames that are NOT
Test Procedure	Client A sends message to the group "Message"		
	Client B sends message to the group "Response"		
Pass-Criteria	Client B receives and displays "Message" from Client A as identified by Screen Name (NOT USER-ID)		
	Client A receives and displays "Response" from Client B as identified by Screen Name (NOT USER-ID)		
	NOTE: If either O	Client A or B receives the message they sent, the test case is a	FAIL.

5.4.4 Verify sending PRIVATE message to a member of a group (either Private or Public)

Test Case Id	IMPS-1.3-int-GRSE-004				
Test Purpose	Verify sending PRIVATE message to a member of a group (either Private or Public)				
Test Object	Client and Server device				
Test Case Description	-				
Specification Reference	[CSP]				
SCR Reference	Client SCR Ite	ms Tested			
	IMPS-CSP- SERV-C-004	Support of Group Service Element functionality	O		
	IMPS-CSP- GRSE-C-11	Support for join group transaction	O		
	IMPS-CSP- IMSE-C-002	Support for send message transaction	O		
	Server SCR Items Tested				
	IMPS-CSP- SERV-S-004	Support of Group Service Element functionality	O		
	IMPS-CSP- GRSE-S-11	Support for join group transaction	O		
	IMPS-CSP- IMSE-S-002	Support for send message transaction	O		
Tool	-				
Test code	-				
Preconditions	Equipment:				
	3 clients (A/B/C) / 1 Server				
	Functioning SAP with at least 3 user accounts existing on it				
	Prerequisites:				
	All clients are logged in				
	Server has at least one Public or Private Group on it				
	Clients A, B, and C are joined to the same Public or Private Group with Screen Names that are NOT their userids				
	The group has Private Messaging enabled				
	Client A is able t	o send Private messages			
Test Procedure	Client A sends a private message to Client B with content "Private"				
Pass-Criteria	Client B receives and displays the message with content "Private" from Client A as identified by				

Screen Name (NOT USER-ID)
Client C does not receive nor is notified of the private message.

5.4.5 Verify the Join Group functionality for public group

Test Case Id	IMPS-1.3-int-GRSE-005			
Test Purpose	Verify the Join Group functionality for public group			
Test Object	Client and Server device			
Test Case Description	-			
Specification Reference	[CSP]			
SCR Reference	Client SCR Items Tes	sted		
	IMPS-CSP- Suppo SERV-C-004	ort of Group Service Element functionality	O	
	IMPS-CSP- Suppo GRSE-C-11	ort for join group transaction	O	
	IMPS-CSP- Suppo IMSE-C-002	ort for send message transaction	О	
	Server SCR Items Tested			
	IMPS-CSP- Suppo SERV-S-004	ort of Group Service Element functionality	О	
	IMPS-CSP- Suppo GRSE-S-11	ort for join group transaction	О	
	IMPS-CSP- IMSE-S-002	ort for send message transaction	O	
Tool	-			
Test code	-			
Preconditions	Equipment:			
	2 clients (A, B) / 1 serve	er		
	Functioning SAP with at least 2 user accounts existing on it			
	Prerequisites:			
	Both clients are logged in			
	Existing public open group			
	Client provides a way to	specify a group by name		
	Both clients support public groups			
Test Procedure	Client A joins the group			
	Client B joins the group			
		essage (content is "Test") to the group		

Pass-Criteria	After Action # 2: Both clients have joined the group
	After Action #3: Client B indicated that new group message has been received, the sender is shown to be Client A's Screnn Name, and the content of the message is "Test"

5.4.6 Verify the Create Group functionality

Test Case Id	IMPS-1.3-int-GRSE-006			
Test Purpose	Verify Create Group Functionality			
Test Object	Client and Server device			
Test Case Description	-			
Specification Reference	[CSP]			
SCR Reference	Client SCR Ite	ms Tested		
	IMPS-CSP- SERV-C-004	Support of Group Service Element functionality	O	
	IMPS-CSP- GRSE-C-001	Support for group creation transaction	О	
	IMPS-CSP- GRSE-C-011	Support for join group transaction	O	
	Server SCR Items Tested			
	IMPS-CSP- SERV-S-004	Support of Group Service Element functionality	О	
	IMPS-CSP- GRSE-S-001	Support for group creation transaction	О	
	IMPS-CSP- GRSE-S-011	Support for join group transaction	О	
Tool	-			
Test code	-			
Preconditions	Equipment:			
	2 clients (A, B) / 1 server			
	Functioning SAP with at least 2 user accounts existing on it			
	Prerequisites:			
	Both server and Client A support Create Group functionality			
	Both clients provide a way to specify a group by name			
	Both clients are logged in			
	Both clients supp	port private groups		
Test Procedure	Client A creates	private open group named "Friends"		
	Client A joins gr	oup "Friends"		

	Client B joins group "Friends"
Pass-Criteria	Both clients have successfully joined the group which is visualized in both client's user interfaces

5.4.7 Verify the Welcome Note functionality

Test Case Id	IMPS-1.3-int-GRSE-007			
Test Purpose	Verify the Welcome Note functionality			
Test Object	Client and Server device			
Test Case Description	-			
Specification Reference	[CSP]			
SCR Reference	Client SCR Items Tested			
	IMPS-CSP- Support of Group Service Element functionality SERV-C-004	О		
	IMPS-CSP- Support for join group transaction GRSE-C-011	O		
	Server SCR Items Tested			
	IMPS-CSP- Support of Group Service Element functionality SERV-S-004	O		
	IMPS-CSP- Support for join group transaction GRSE-S-011	O		
Tool	-			
Test code	-			
Preconditions	Equipment: 1 client / 1 server Functioning SAP with at least 1 user account existing on it			
	Prerequisites:			
	Clients are logged in			
	Existing Open or Restricted group that client is authorized to join.			
	Welcome note of the group is not empty			
	Client is able to display a welcome text			
	Client provides a way to specify a group by name			
Test Procedure	Client joins the group			
Pass-Criteria	Client receives and displays a welcome note assigned to the group			

5.4.8 Verify the Join Group functionality (non-existing group)

Test Case Id	IMPS-1.3-int-GRSE-008		
Test Purpose	Verify the Join Group functionality (non-existing group)		
Test Object	Client and Server device		
Test Case Description	-		
Specification Reference	[CSP]		
SCR Reference	Client SCR Items Tested		
	IMPS-CSP- Support of Group Service Element functionality O SERV-C-004		
	IMPS-CSP- Support for join group transaction O GRSE-C-011		
	Server SCR Items Tested		
	IMPS-CSP- Support of Group Service Element functionality O SERV-S-004		
	IMPS-CSP- Support for join group transaction O GRSE-S-011		
Tool	-		
Test code	-		
Preconditions	Equipment: 1 client / 1 server Functioning SAP with at least 1 user account existing on it		
	Prerequisites: Client provides a way to specify a group by name		
Test Procedure	Client attempts to join the group, using the name that does not exist.		
Pass-Criteria	Server reports an error and client notifies user about invalid group.		

5.4.9 Verify the Group Change Notice Functionality

Test Case Id	IMPS-1.3-int-GRSE-009		
Test Purpose	Verify the Group Change Notice Functionality		
Test Object	Client and Server device		
Test Case Description	-		
Specification Reference	[CSP]		
SCR Reference	Client SCR Items Tested		
	IMPS-CSP- Support of Group Service Element functionality O		

	SERV-C-004		
	IMPS-CSP- GRSE-C-011	Support for join group transaction	O
	IMPS-CSP- GRSE-C-010	Support for group change notification transaction	O
	IMPS-CSP- GRSE-C-012	Support for leave group transaction	O
	Server SCR Ite	ems Tested	
	IMPS-CSP- SERV-S-004	Support of Group Service Element functionality	O
	IMPS-CSP- GRSE-S-011	Support for join group transaction	O
	IMPS-CSP- GRSE-S-010	Support for group change notification transaction	O
	IMPS-CSP- GRSE-S-012	Support for leave group transaction	O
Tool	-		
Test code	-		
Preconditions	Equipment:		
	2 clients (A, B) /	1 server	
	Functioning SAP	with at least 2 user accounts existing on it	
	Prerequisites:		
	An existing Oper	n or Restricted group that all clients are authorized to join.	
	All clients provid	de a way to specify a group by name	
	Client A and serv	Client A and server support group change notifications	
Test Procedure	Client A joins the	e chat group with subscribe notification flag set to TRUE.	
	Client B joins the	e chat group	
	Client B leaves c	hat group	
	Client B re-joins	the group	
Pass-Criteria	Client A receives	s group change notification when Client B joins	
		group change notification when Client B leaves	
		group change notification when Client B re-joins	

5.4.10 Verify the Delete Group feature

Test Case Id	IMPS-1.3-int-GRSE-010	
Test Purpose	Verify the Delete Group feature	
Test Object	Client and Server device	

Test Case Description	-			
Specification Reference	[CSP]			
SCR Reference	Client SCR Items Tested			
	IMPS-CSP- Support of Group Service Element functionality O SERV-C-004			
	IMPS-CSP- Support for group deletion transaction O GRSE-C-002			
	Server SCR Items Tested			
	IMPS-CSP- Support of Group Service Element functionality O SERV-S-004			
	IMPS-CSP— Support for group deletion transaction O S-GRSE-002			
Tool	-			
Test code	-			
Preconditions	Equipment:			
	2 clients (A, B) / 1 server			
	Functioning SAP with at least 2 user accounts existing on it			
	Prerequisites:			
	Both clients are logged in.			
	An existing Open or Restricted group that all clients are authorized to join.			
	User A has a right to delete group.			
	Client A and server support the Delete Group functionality.			
	Client B provides a way to specify a group by name.			
Test Procedure	Client B joins the group			
	Client A deletes the group			
	Client B tries to join the group again			
Pass-Criteria	After action #2: Verify that group is deleted on clients			
	[Optional] Client B shows leave group reason			
	After action #3: Server reports an error when Client B attempts to join the group and client notifies user about invalid group.			

5.4.11 Verify the Group Invitations feature when not blocked

Test Case Id	MPS-1.3-int-GRSE-011	
Test Purpose	Verify the Group Invitations feature when not blocked.	
Test Object	Client and Server device	

Test Case Description	-			
Specification Reference	[CSP]			
SCR Reference	Client SCR Ite	ms Tested		
	IMPS-CSP- SERV-C-004	Support of Group Service Element functionality	O	
	IMPS-CSP- SAP-C-027	Support for invitation transaction	О	
	Server SCR Ite	ems Tested		
	IMPS-CSP- SERV-S-004	Support of Group Service Element functionality	O	
	IMPS-CSP- SAP-S-027	Support for invitation transaction	O	
	IMPS-CSP- INVIT-C-001	The client accepts or declines a received invitation.	O	
Tool	-			
Test code	-			
Preconditions	Equipment:			
	2 clients (A, B) /	1 server		
	Functioning SAF	with at least 2 user accounts existing on it		
	Prerequisites:			
	Both clients are logged in			
	An existing Open or Restricted group that all clients are authorized to join on the server			
	Both clients and server support invitation functionality			
	Client A supports the ability to send an invitation			
	Client A is able t	to join any group (provides a way to enter a group name)		
	Client B is not bl	ocking Client A's invitations.		
Test Procedure	Client A joins the group			
	Client A send an	invitation to join the group to Client B		
Pass-Criteria	Client B receives	s an invitation and displays it		

5.4.12 Verify the Private Group functionality when not blocked – Invitations, Create, Join, Leave, - Accept

Test Case Id	IMPS-1.3-int-GRSE-012	
Test Purpose	Verify the Private Group functionality when not blocked – Invitations, Create, Join, Leave, - Accept	
Test Object	Client and Server device	

Test Case Description	-				
Specification Reference	[CSP]				
SCR Reference	Client SCR Items Tested				
	IMPS-CSP- SERV-C-004	Support of Group Service Element functionality	О		
	IMPS-CSP- SAP-C-027	Support for invitation transaction	O		
	IMPS-CSP- GRSE-C-001	Support for group creation transaction	O		
	IMPS-CSP- GRSE-C-011	Support for join group transaction	O		
	IMPS-CSP- GRSE-C-012	Support for leave group transaction	O		
	IMPS-CSP- INVIT-C-001	The client accepts or declines a received invitation.	O		
	Server SCR Items Tested				
	IMPS-CSP- SERV-S-004	Support of Group Service Element functionality	О		
	IMPS-CSP— S-SAP-C-027	Support for invitation transaction	O		
	IMPS-CSP- GRSE-S-001	Support for group creation transaction	O		
	IMPS-CSP- GRSE-S-004	Support for set group properties transaction	О		
	IMPS-CSP- GRSE-S-011	Support for join group transaction	О		
	IMPS-CSP- GRSE-S-012	Support for leave group transaction	О		
Tool	-				
Test code	-				
Preconditions	Equipment:				
	3 clients (A, B, C) / 1 Server				
	Functioning SAP with at least 3 user accounts existing on it				
	Prerequisites:				
	All clients are logged in				
	Client A and server support create group functionality				
	Client A supports the ability to send an invitation				
	All clients and server support invitation functionality				
	Client and Server support SERV-C/S-2				
	All clients support private groups				

	Clients B and C are not blocking Client A's invitations	
Test Procedure	Client A creates a new private open or restricted group	
	Client A joins the group	
	If the created group is restricted, Client A adds Client B and C as the members of the restricted group so that they are allowed to join the group.	
	Client A sends an invitation to join the group to Client B and C	
	Client B and C joins the group	
	Client A sends message to the group	
	Client B sends message to the group	
	Client B leaves the group	
	Client A sends message to the group	
Pass-Criteria	After action #3: Client B and C receive invitation and displays it	
	After action #5: Client B and C receive the message	
	After action #6: Client A and C receive the message	
	After action #8: Verify that only client C receives the message	

5.4.13 Verify the Group Invitations feature – Reject

Test Case Id	IMPS-1.3-int-GRSE-013		
Test Purpose	Verify the Group Invitations feature – Reject		
Test Object	Client and Serve	er device	
Test Case Description	-		
Specification Reference	[CSP]		
SCR Reference	Client SCR Ite	ms Tested	
	IMPS-CSP- SERV-C-004	Support of Group Service Element functionality	O
	IMPS-CSP- SAP-C-027	Support for invitation transaction	O
	IMPS-CSP- INVIT-C-001	The client accepts or declines a received invitation.	O
	Server SCR Ite	ems Tested	
	IMPS-CSP- SERV-S-004	Support of Group Service Element functionality	О
	IMPS-CSP- SAP-S-027	Support for invitation transaction	О
Tool	-		
Test code	-		_

Preconditions	Equipment:		
1 reconditions			
	2 clients (A, B) / 1 Server		
	Functioning SAP with at least 2 user accounts existing on it		
	Prerequisites:		
	A group is existing on the server		
	Client A supports the ability to send an invitation		
	Client A has joined the group		
	Both clients are logged in		
	Both clients and server support invitation functionality		
	Both clients support groups		
	Both clients can send a RejectListRequest message		
	Client B is not blocking Client A's invitations.		
Test Procedure	Client A sends an invitation to join the group to Client B		
	Client B rejects the invitation		
Pass-Criteria	Client B receives invitation and displays it		
	Client A displays invitation rejection		

5.4.14 Verify the Group Search functionality

Test Case Id	IMPS-1.3-int-GRSE-014		
Test Purpose	Verify the Group Search functionality		
Test Object	Client and Server device		
Test Case Description	-	-	
Specification Reference	[CSP]		
SCR Reference	Client SCR Items Tested		
	IMPS-CSP- Support for searching based on various group properties SAP-C-025	О	
	Server SCR Items Tested		
	IMPS-CSP- SAP-S-025 Support for searching based on various group properties	О	
Tool	-		
Test code	-		
Preconditions	Equipment:		
	1 clients / 1 server		

	Functioning SAP with 1 user accounts existing on it	
	Prerequisites:	
	Client is logged in on server	
	Existing public open group exists in server	
	Client and server support group search based on part of the group name, part of the group id or part of the group topic.	
	Client supports public groups	
Test Procedure	Search for a group using part of the group name, part of the group id or part of the group topic Client joins the group	
Pass-Criteria	Client finds the group for given search criteria.	

5.4.15 Verify the Get Joined Users feature

Test Case Id	IMPS-1.3-int-GRSE-015	
Test Purpose	Verify the Get Joined Users feature	
Test Object	Client and Server device	
Test Case Description	-	
Specification Reference	[CSP]	
SCR Reference	Client SCR Items Tested	
	IMPS-CSP- Support of Group Service Element functionality O SERV-C-004	
	IMPS-CSP- Support for get joined users transaction O GRSE-C-014	
	Server SCR Items Tested	
	IMPS-CSP- Support of Group Service Element functionality O SERV-S-004	
	IMPS-CSP- Support for get joined users transaction O GRSE-S-014	
Tool	-	
Test code	-	
Preconditions	Equipment:	
	2 clients (A, B) / 1 Server	
	Functioning SAP with at least 2 user accounts existing on it	
	Prerequisites:	
	Client A and server support the ability to get joined users for a group	
	Both clients are logged in	

	Both clients join the same group	
Test Procedure	Client A requests the joined users for the group	
Pass-Criteria	Client A's user interface shows User A and User B joined to the group	

5.4.16 Verify the Server Initiated Leave Group functionality

Test Case Id	IMPS-1.3-int-GRSE-016		
Test Purpose	Verify the Server Initiated Leave Group functionality		
Test Object	Client and Server device		
Test Case Description	-		
Specification Reference	[CSP]		
SCR Reference	Client SCR Items Tested		
	IMPS-CSP- Support of Group Service Element functionality SERV-C-004	0	
	IMPS-CSP- Support for leave group transaction GRSE-C-012	O	
	Server SCR Items Tested		
	IMPS-CSP- Support of Group Service Element functionality SERV-S-004	О	
	IMPS-CSP- Support for leave group transaction GRSE-S-012	О	
Tool	-		
Test code	-		
Preconditions	Equipment:		
	2 clients (A & B) / 1 Server		
	Functioning SAP with at least 2 user accounts existing on it		
	Prerequisites:		
	All clients are logged in		
	Server has at least one Public Group on it		
	Clients A and B are able to join a Public Group		
	Clients A and B are joined to the same Public Group Server has to be ability to manually force a Client out of Public Group		
	All Clients and Server support SERV-C/S-2		
Test Procedure	Client A sends message to the group "Message"		

	Client B sends message to the group "Response"		
	Server forces Client A to leave the group with Reason-Code of "Goodbye"		
	Client B sends message to the group "Second"		
	Optional: Client A sends message to the group "Error" (UI may not allow)		
Pass-Criteria	Client B receives and displays "Message" from Client A		
	Client A receives and displays "Response" from Client B		
	Optional: Client A shows leave group message and Reason-Code of "Goodbye"		
	Client A does not receive nor displays the message "Second" from Client B		
	Client A receives an error that it is not part of the group.		

5.4.17 Verify the Group AutoJoin functionality (Public Group)

Test Case Id	IMPS-1.3-int-GRSE-017		
Test Purpose	Verify the Group AutoJoin functionality (Private Group)		
Test Object	Client and Server device		
Test Case Description	-		
Specification Reference	[CSP] 10.1.5		
SCR Reference	Client SCR Items Tested		
	IMPS-CSP- Support for join group transaction GRSE-C-011	O	
	Server SCR Items Tested		
	IMPS-CSP- Support for join group transaction GRSE-S-011	O	
Tool			
Test code	-		
Preconditions	Equipment:		
	2 clients (A & B) / 1 Server		
	Functioning SAP with at least 2 user accounts existing on it		
	Prerequisites:		

	Clients A and B are able to join a Public Group		
	Client B has joined the Public group		
	Client A is able and has to set Group Property Auto-Join to "T"		
	Client A and Server support AutoJoin		
	Client A is not logged in		
Test Procedure	Client A logs into Server		
	Client A sends message to the group "Message"		
	Client B sends message to the group "Response"		
Pass-Criteria	Optional: Client A receives join group notification and Welcome message		
	Client B receives and displays "Message" from Client A		
	Client A receives and displays "Response" from Client B		

5.4.18 Verify the Group AutoJoin does not take place when client does not support Group functionality (Public Group)

Test Case Id	IMPS-1.3-int-GRSE-018	
Test Purpose	Verify the Group AutoJoin does not take place when client does not support Group functionality (Public Group)	
Test Object	Client and Server device	
Test Case Description	-	
Specification Reference	[CSP]	
SCR Reference	Client SCR Items Tested	
	IMPS-CSP- Support of Group Service Element functionality O SERV-C-004	
	(Client B)	
	Server SCR Items Tested	
	IMPS-CSP- Support of Group Service Element functionality O SERV-S-004	
Tool	-	
Test code	-	
Preconditions	Equipment:	

	2 clients (A & B) / 1 Server		
	Functioning SAP with at least 2 user accounts existing on it		
	Prerequisites:		
	Server has at least one Public Group on it		
	Server sets Group Property Auto-Join to "T"		
	Client B is able to join Public Groups		
	Client A does not support Groups (IMPS-CSP-SERV-C-004)		
	Clients A and B are members to the Public Group (added by Server)		
	Client B logged in and joined to Public Group		
	All Clients and Server support IMPS-CSP-SERV-C/S-002		
	Client A is not logged in		
Test Procedure	Client A logs into Server		
	Client B sends message to the group "Message"		
Pass-Criteria	Client A does not receive nor displays "Message" from Client B		

5.4.19 Verify the Group Max Active Users functionality

Test Case Id	IMPS-1.2-int-G	FRSE-019	
Test Purpose	Verify group Max Active Users functionality.		
Test Object	Client and Serve	or device	
Test Case Description	Verify that when the number of members trying to join a Group exceeds the upper limit specified in the Group properties, the Server enforces the Max Active Users policy.		
Specification Reference	[CSP]: 10.1		
SCR Reference	Client SCR Items Tested		
	IMPS-CSP- SERV-C-004	Support of Group Service Element functionality	O
	IMPS-CSP- GRSE-C-011	Support for join group transaction	O
	IMPS-CSP- GRSE-C-001	Support for group creation transaction	О
	Server SCR Ite	ems Tested	
	IMPS-CSP- SERV-S-004	Support of Group Service Element functionality	O
	IMPS-CSP- GRSE-S-011	Support for join group transaction	O

	IMPS-CSP- Support for group creation transaction O GRSE-S-001	
Tool	-	
Test code	-	
Preconditions	Equipment:	
	• 2 clients / 1 server	
	Prerequisites:	
	• Functioning SAP with 2 user accounts (A, B) existing on it.	
	Clients and server support create group functionality.	
	Clients and server support join group functionality.	
	Client A and B logged in on server	
Test Procedure	1. Client B creates a Private (i.e. created and maintained by a user) and Open (i.e. every User can join) Group, with MaxActiveUsers property set to '1'.	
	2. Client B requests Server to join the Group.	
	3. Server successfully joins Client B to the Group.	
	4. Client A requests Server to join the Group.	
	5. Server reject Client A's request.	
Pass-Criteria	After Step 3, Client B indicates joining to Group successful.	
	After Step 5, Client A indicates joining to Group failed.	

5.4.20 Verify the successful retrieval of the conversation history of an existing group

Test Case Id	IMPS-1.3-int-GRSE-020		
Test Purpose	Verify the succes	ssful retrieval of the conversation history of an existing	g group.
Test Object	Client and Server	r device	
Test Case Description	Verify that a Group member successfully retrieves the history of messages that have been exchanged within the Group by other members.		
Specification Reference	[CSP]: 9.1.3.1; 10.1.5		
SCR Reference	Client SCR Items Tested		
	IMPS-CSP- Support of Group Service Element functionality O SERV-C-004		O
	IMPS-CSP- IMSE-C-003		
	Server SCR Items Tested		
	IMPS-CSP- Support of Group Service Element functionality O SERV-S-004		

	IMPS-CSP- Support for get list of messages transaction O IMSE-S-003
Tool	-
Test code	-
Preconditions	Equipment:
	• 3 Clients / 1 Server
	Prerequisites:
	• Functioning SAP with at least 3 User accounts existing on it (A, B, C).
	Clients A, B and C are logged in.
	Server supports storage of group conversation history.
	• An existing group, either Open or Restricted (in which case A, B and C are all members of it), with at least one previous instant message stored, e.g. sent by B to C.
	Client A has already joined the Group.
	• The 'History' property for this Group is set to 'True'.
	Client A supports get message list transaction.
Test Procedure	1. Client A issues a request to retrieve the conversation history of the Group (GetMessageListRequest primitive, with Group-ID of the joined Group as an input).
	2. Server returns to Client A the list of messages exchanged before it joined the Group (GetMessageListResponse primitive, with Message-Info structures).
	NOTE: the maximum number of messages returned by Server to Client is limited by the value of the Message-Count element in the GetMessageListRequest primitive. If the number of instant messages stored on Server exceeds Message-Count, then Server must also return Message-Total-Count.
Pass-Criteria	Client can browse the history of instant messages stored for the selected Group.

5.4.21 Verify the extension of one to one IM conversation (accepted)

Test Case Id	IMPS-1.3-int-GRSE-021
Test Purpose	Extension of one to one IM conversation (accepted)
Test Object	Client and Server
Test Case Description	A user, while having an IM conversation with another user, is able to invite other users to the conversation.
Specification Reference	[CSP]: 5.1, 6.1, 7.5, 9.1, 10.4

SCR Reference	Client SCR items tested:					
	IMPS-CSP-GRSE-C-016	Support for extending one-to-one IM conversation to many-to-many IM conversation.	О			
	IMPS-CSP-GRSE-C-001	Support for join group transaction	О			
	Server SCR items tested:					
	IMPS-CSP-GRSE-S-016	Support for extending one-to-one IM conversation to many-to-many IM conversation.	О			
	IMPS-CSP-GRSE-S-001	Support for join group transaction	О			
Tool	N/A					
Test code	N/A					
Preconditions	• Equipment:					
	3 clients (A, B, C) / 1 se	erver				
	Functioning SAP with t	he 3 user accounts existing on it				
	• Prerequisites:					
	Server and Client B sup	port ExtendConversation transaction				
	Client A supports "extend 1-to-1 conversation" functionality					
	Each clients and server support "Group Change Notification" functionality					
	All clients are logged in	All clients are logged in				
	No client blocks messages or invitation from other clients					
	Client A and Client B having an IM conversation					
Test Procedure	#1: User B invites User C to	the conversation				
	#2: User A accepts the invitation to join the group before server TimeOut expiration					
	#3: User C accepts the invitation to join the group					
	#4: User A sends message to the group					
	#5: User B sends message to the group					
	#6: User C sends message to the group					
Pass-Criteria	#1: Client A receives an invitation and displays it					
	#2:					
	First User A joins the group					
	Then client C receives an invitation and displays it					
	#3:					
	User C joins the group					
	No message history is revealed on Client C					
	#4: Clients B and C receive the message					
	#5: Clients A and C receive the message					
	#6: Clients A and B receive the message					

5.4.22 Verify the extension of one to one IM conversation (denied)

Test Case Id	IMPS-1.3-int-GRSE-022	
Test Purpose	Extension of one to one IM conversation (denied)	

Test Object	Client and Server			
Test Case Description	A user, while having an IM conversation with another user that request the extension of the conversation, is able to denied the invitation.			
Specification Reference	[CSP]: 5.1, 6.1, 7.5, 9.1			
SCR Reference	Client SCR items tested:			
	IMPS-CSP-GRSE-C-016	Support for extending one-to-one IM conversation to many-to-many IM conversation.	О	
	IMPS-CSP-GRSE-C-001	Support for join group transaction	О	
	Server SCR items tested:			
	IMPS-CSP-GRSE-S-016	Support for extending one-to-one IM conversation to many-to-many IM conversation.	О	
	IMPS-CSP-GRSE-S-001	Support for join group transaction	О	
Tool	N/A			
Test code	N/A			
Preconditions	 Equipment: 3 clients (A, B, C) / 1 server Functioning SAP with the 3 user accounts existing on it Prerequisites: Server and Client B support ExtendConversation transaction Client A supports "extend 1-to-1 conversation" functionality Each clients and server support "Group Change Notification" functionality All clients are logged in No client blocks messages or invitation from other clients Client A and Client B having an IM conversation 			
Test Procedure	#1: User B invites User C to the conversation #2: User A denies the invitation before server TimeOut expiration			
Pass-Criteria	#1: Client A receives an invi #2: • Client B displays in • The server does not	evitation denial		
	 Client A does NOT join any group Client C does NOT receive any invitation 			

5.4.23 Verify the extension of one to one IM conversation (not supported)

Test Case Id	IMPS-1.3-int-GRSE-023	
Test Purpose	Extension of one to one IM conversation (not supported)	
Test Object	Client and Server	

Test Case Description	When a user, while having an IM conversation with another that not support the IM extension, the server rejects the IM extension.			
Specification Reference	[CSP]: 5.1, 6.1, 9.1			
SCR Reference	Client SCR items tested:			
	IMPS-CSP-GRSE-C-016	Support for extending one-to-one IM conversation to many-to-many IM conversation.	O	
	IMPS-CSP-GRSE-C-001	Support for join group transaction	О	
	Server SCR items tested:			
	IMPS-CSP-GRSE-S-016	Support for extending one-to-one IM conversation to many-to-many IM conversation.	О	
	IMPS-CSP-GRSE-S-001	Support for join group transaction	О	
Tool	N/A			
Test code	N/A			
	 Equipment: 3 clients (A, B, C) / 1 server Functioning SAP with the 3 user accounts existing on it Prerequisites: Server and Client B support ExtendConversation transaction Client A does NOT support "extend 1-to-1 conversation" functionality Each clients and server support "Group Change Notification" functionality All clients are logged in No client blocks messages or invitation from other clients Client A and Client B having an IM conversation 			
Test Procedure	#1: User B invites User C to the conversation			
Pass-Criteria	 #1: Client B displays error message (receives a Status response with the 909 error code) Client A does NOT receive any invitation Client C does NOT receive any invitation 			

5.4.24 Verify the extension of one to one IM conversation (group change notice functionality)

Test Case Id	IMPS-1.3-int-GRSE-024
Test Purpose	Extension of one to one IM conversation (group change notice functionality)
Test Object	Client and Server
Test Case Description	A user, while having an IM conversation with another user, is able to invite other users to the conversation, and is able to receive group change notifications.
Specification Reference	[CSP]: 5.1, 6.1, 7.5, 9.1, 10.4, 10.9

SCR Reference	Client SCR items tested:			
	IMPS-CSP-GRSE-C-016	Support for extending one-to-one IM conversation to many-to-many IM conversation.	О	
	IMPS-CSP-GRSE-C-001	Support for join group transaction	О	
	Server SCR items tested:			
	IMPS-CSP-GRSE-S-016	Support for extending one-to-one IM conversation to many-to-many IM conversation.	О	
	IMPS-CSP-GRSE-S-001	Support for join group transaction	О	
Tool	N/A			
Test code	N/A			
Preconditions	 Equipment: 3 clients (A, B, C) / 1 server Functioning SAP with the 3 user accounts existing on it Prerequisites: 			
	Server and Client A support ExtendConversation transaction Client A supports "extend 1-to-1 conversation" functionality Each clients and server support "Group Change Notification" functionality All clients are logged in No client blocks messages or invitation from other clients Client A and Client B having an IM conversation			
Test Procedure	#1: • User B invites User C to the conversation and subscribes to the group change notification (Subscribe-Notif='T' in ExtendConversationRequest) • #2: User A accepts the invitation to join the group and subscribes to the group change notification (Subscribe-Notif='T' in JoinGroupRequest) #3: User C accepts the invitation to join the group			
Pass-Criteria	#1: Client A receives an invi	itation and displays it		
	#3:	vives an invitation and displays it B receive group change notification when Cl	ient C joins	

5.4.25 Verify the extension of one to one IM conversation (group change notice not supported)

Test Case Id	IMPS-1.3-int-GRSE-025	
--------------	-----------------------	--

Test Purpose	Extension of one to one IM conversation (group change notice not supported)				
Test Object	Client and Server				
Test Case Description	A user, while having an IM conversation with another user, is able to invite other users to the conversation, all users that does NOT support GroupChangeNotice are NOT invited.				
Specification Reference	[CSP]: 5.1, 6.1, 7.5, 9.1, 10.4				
SCR Reference	Client SCR items tested:				
	IMPS-CSP-GRSE-C-016	Support for extending one-to-one IM conversation to many-to-many IM conversation.	О		
	IMPS-CSP-GRSE-C-001	Support for join group transaction	О		
	Server SCR items tested:		<u> </u>		
	IMPS-CSP-GRSE-S-016	Support for extending one-to-one IM conversation to many-to-many IM conversation.	О		
	IMPS-CSP-GRSE-S-001	Support for join group transaction	О		
Tool	N/A				
Test code	N/A				
Preconditions	 Equipment: 4 clients (A, B, C, D) / 1 server Functioning SAP with the 3 user accounts existing on it Prerequisites: 				
	Server and Client B support ExtendConversation transaction				
	Client A supports "extend 1-to-1 conversation" functionality Client A, Client B, Client C and server support "Group Change Notification" functionality				
	Client A, Client B, Client C and server support "Group Change Notification" functionality Client D does NOT support "Group Change Notification" functionality				
	All clients are logged in				
	No client blocks messages or invitation from other clients				
	Client A and Client B having an IM conversation				
Test Procedure	#1: User B decides to invit User C and User D to the conversation				
1000110000001	#2: User A accepts the invitation to join the group				
Pass-Criteria	#1: Client A receives an invi	• • •			
- 1100 - 0-1101-11	#2:				
	User A joins the group				
	Client C receives an invitation				
	Client D does NOT receive any invitation				
	Client B displays that Client D can NOT be invited (because of lacking support for the required functionality in the detailed results with error code 909)				

5.5 IMPS-1.3-int-COSE

5.5.1 Verify sending of invitation to Shared Content when not blocked

Test Case Id	IMPS-1.3-int-COSE-001				
Test Purpose	Verify sending of invitation to Shared Content when not blocked				
Test Object	Client and Server device				
Test Case Description	-				
Specification Reference	[CSP]				
SCR Reference	Client SCR Items Tested				
	IMPS-CSP- Support of Content Service Element functionality SERV-C-005	О			
	IMPS-CSP- Support for invitation transaction SAP-C-027	O			
	IMPS-CSP- The client accepts or declines a received invitation. INVIT-C-001	0			
	Server SCR Items Tested				
	IMPS-CSP- Support of Content Service Element functionality SERV-S-005	0			
	IMPS-CSP- Support for invitation transaction SAP-S-027	0			
Tool	-				
Test code	-				
Preconditions	Equipment:				
	2 clients (A, B) / 1 Server				
	Functioning SAP with at least 2 user accounts existing on it				
	Prerequisites:				
	Client A supports the ability to send an invitation				
	Both clients and server support invitation functionality				
	Both clients are logged in				
	Client B is not blocking Client A's invitations				
	Client A has seen to that there is content to be shared (via a tool)				
	Content is available at a location that is accessible by Client B.				
Test Procedure	Client A invites Client B to share content including an URL to the content.				
	Client B receives and accepts the Shared Content invitation				

Pass-Criteria	Client B receives a valid invitation
	Client A displays Client's B acceptance to Shared Content (Dependent on client functionality).

5.5.2 Verify receiving and accepting of invitation to Shared Content when not blocked

Test Case Id	IMPS-1.3-int-COSE-002			
Test Purpose	Verify receiving and accepting of invitation to Shared Content when not blocked.			
Test Object	Client and Server device			
Test Case Description	-			
Specification Reference	[CSP]			
SCR Reference	Client SCR Iten	ns Tested		
	IMPS-CSP- SERV-C-005	Support of Content Service Element functionality	О	
	IMPS-CSP- SAP-C-027	Support for invitation transaction	O	
	IMPS-CSP- INVIT-C-001	The client accepts or declines a received invitation.	0	
	Server SCR Items Tested			
	IMPS-CSP- SERV-S-005	Support of Content Service Element functionality	0	
	IMPS-CSP- SAP-S-027	Support for invitation transaction	О	
Tool	-			
Test code	-			
Preconditions	Equipment:			
	2 clients (A, B) /	1 Server		
	Functioning SAP	with at least 2 user accounts existing on it		
	Prerequisites:			
	Client A supports	the ability to receive and accept an invitation		
	Both clients and s	server support invitation functionality		
	Both clients are logged in			
	Client B has seen	to that there is content to be shared (via a tool)		
	Content is availab	ole at a location that is accessible by Client A.		

	Client A is not blocking Client B's invitations	
Test Procedure	Client B invites Client A to share content including an URL to the content.	
	Client A receives the invitation to Shared Content	
	Client A accepts the invitation to Shared Content	
	Dependent on client functionality: Client B displays Client's A acceptance to Shared Content	
	Client A visualises the URL and/or downloads and visualizes the Shared Content	
Pass-Criteria	Client A accepts the invitation to Shared Content	
	Dependent on client functionality: Client B displays Client's A acceptance to Shared Content	
	Client A visualises the URL and/or visualizes the Shared Content.	

5.5.3 Verify sending of cancel invitation to Shared Content

Test Case Id	IMPS-1.3-int-COSE-003			
Test Purpose	Verify sending of cancel invitation to Shared Content.			
Test Object	Client and Server device			
Test Case Description	-			
Specification Reference	[CSP]			
SCR Reference	Client SCR Items Tested			
	IMPS-CSP- Support of Content Service Element functionality O SERV-C-005			
	IMPS-CSP- Support for cancel invitation transaction O SAP-C-028			
	Server SCR Items Tested			
	IMPS-CSP- Support of Content Service Element functionality O SERV-S-005			
	IMPS-CSP- Support for cancel invitation transaction O SAP-S-028			
Tool	-			
Test code	-			
Preconditions	Equipment:			
	2 clients (A/B) and 1 server all supporting Invitation functionality			
	Functioning SAP with at least 2 user account existing on it			
	Prerequisites:			
	Client A supports the ability to send an invitation			
	Both clients and server support invitation functionality			

	Both clients are logged in Content has been shared by Client A and is available to Client B	
Test Procedure	Client A cancels the invitation for Client B to share content that previous has been shared. Client B receives and acknowledges the cancellation of invitation to Shared Content. Dependent on client functionality: Client A displays the acknowledgemeent of cancel invitation from Client B	
Pass-Criteria	After step 2, Client B receives a valid cancel invitation Dependent on client functionality: After Step 3, Client A displays the acknowledgemeent of cancel invitation from Client B	

5.5.4 Verify receiving of cancel invitation to Shared Content

Test Case Id	IMPS-1.3-int-COSE-004		
Test Purpose	Verify receiving of cancel invitation to Shared Content.		
Test Object	Client and Serve	r device	
Test Case Description	-		
Specification Reference	[CSP]		
SCR Reference	Client SCR Ite	ms Tested	
	IMPS-CSP- SERV-C-005	Support of Content Service Element functionality	O
	IMPS-CSP- SAP-C-028	Support for cancel invitation transaction	O
	Server SCR Ite	ems Tested	
	IMPS-CSP- SERV-S-005	Support of Content Service Element functionality	О
	IMPS-CSP- SAP-S-028	Support for cancel invitation transaction	О
Tool	-		
Test code	-		
Preconditions	Equipment:		
	2 clients (A/B) a	nd 1 server all supporting Invitation functionality	
	Functioning SAF	with at least 2 user account existing on it	
	Prerequisites:		
	Client B supports the ability to send an invitation		
	Both clients and	server support invitation functionality	
	Both clients are	logged in	

	Content has been shared by Client B and is available to Client A
Test Procedure	Client B removed content or the possibility to access the content for Client A with a tool
	Client B cancels the invitation for Client A to share content that previous has been shared.
	Client A receives and acknowledges the cancellation of invitation to Shared Content.
	Dependent on client functionality: Client B displays the acknowledgement of cancel invitation from Client A
	Outside the scope of OMA-IMPS: Client A verifies no access to Shared Content
Pass-Criteria	After step 3, Client A receives a valid cancel invitation
	Dependent on client functionality: After Step 4, Client B displays the acknowledgement of cancel invitation from Client A
	Client A cannot or does not have to ability to attempt to access Shared Content

5.6 IMPS-1.3-int-CIR

5.6.1 Verify Communication Initiation Request (CIR) using WAP Push over SMS

Test Case Id	IMPS-1.3-int-CIR-001			
Test Purpose	Testing Communication Initiation Request (CIR) using WAP Push over SMS			
Test Object	Client and Server device			
Test Case Description	-	-		
Specification Reference	[CSP]			
SCR Reference	Client SCR Ite	ms Tested		
	IMPS-CSP- SERV-C-001	Support of Service Access Point functionality	M	
	IMPS-CSP- SAP-C-003	Support for Communications Initiation Request and PollingRequest primitive	О	
	IMPS-CSP- TRANSP-C- 008	Support for WAP push SMS binding in CIR channel	О	
	IMPS-CSP- TRANSP-C- 012	With WSP 1.2 or WSP 2.0 bindings for data channel, only WAP SMS binding or WAP UDP binding is used in CIR channel.	M	
	IMPS-CSP- TRANSP-C- 014	Sending of Poll request when CIR is received	M	
	Server SCR Ite	ems Tested		
	IMPS-CSP- SERV-S-001	Support of Service Access Point functionality	M	
	IMPS-CSP- SAP-S-003	Support for Communications Initiation Request and PollingRequest primitive	M	
	IMPS-CSP- TRANSP-S- 008	Support for WAP push SMS binding in CIR channel	О	
	IMPS-CSP- TRANSP-S- 012	With WSP 1.2 or WSP 2.0 bindings for data channel, only WAP SMS binding or WAP UDP binding is used in CIR channel.	M	
Tool	-			
Test code	-			
Preconditions	Equipment:			
	2 client (A & B)	and 1 server		
	Functioning SAI	with at least 2 user account existing on it.		

	Prerequisites:		
	Client A supports CIR using WAP Push over SMS (No restriction on Client B)		
	Client A and Server have negotiated CIR using WAP Push over SMS		
	Both Clients are logged into Server		
	[Optional] Client A is able to leave the IMPS program without ending IMPS session		
Test Procedure	[Optional] Client A remains logged into Server, and leaves the IMPS program		
	Client B composes new message (content is "CIR") and specifies Client A as recipient		
Pass-Criteria	Client B visually confirms that message (content is "CIR") has been sent		
	[Optional] Client A prompts to restart the IMPS client interface		
	Client A polls the server transaction and retrieves message with content "CIR"		

5.6.2 Verify Communication Initiation Request (CIR) using WAP Push over UDP

Test Case Id	IMPS-1.3-int-CIR-002		
Test Purpose	Testing Commun	Testing Communication Initiation Request (CIR) using WAP Push over UDP	
Test Object	Client and Serve	er device	
Test Case Description	-		
Specification Reference	[CSP]		
SCR Reference	Client SCR Ite	ms Tested	
	IMPS-CSP- SERV-C-001	Support of Service Access Point functionality	M
	IMPS-CSP- SAP-C-003	Support for Communications Initiation Request and PollingRequest primitive	О
	IMPS-CSP- TRANSP-C- 009	Support for WAP push UDP/IP binding in CIR channel	O
	IMPS-CSP- TRANSP-C- 012	With WSP 1.2 or WSP 2.0 bindings for data channel, only WAP SMS binding or WAP UDP binding is used in CIR channel.	M
	IMPS-CSP- TRANSP-C- 014	Sending of Poll request when CIR is received	M
	Server SCR Ite	ems Tested	
	IMPS-CSP- SERV-S-001	Support of Service Access Point functionality	M

	IMPS-CSP- Support for Communication Initiation and PollingRequest primitive M SAP-S-003
	IMPS-CSP- Support for WAP push UDP/IP binding in CIR channel OTRANSP-S-009
	IMPS-CSP- With WSP 1.2 or WSP 2.0 bindings for data channel, only WAP TRANSP-S- SMS binding or WAP UDP binding is used in CIR channel.
Tool	-
Test code	-
Preconditions	Equipment:
	2 client (A & B) and 1 server
	Functioning SAP with at least 2 user account existing on it.
	Prerequisites:
	Client A supports CIR using WAP Push over UDP (No restriction on Client B)
	Client A and Server have negotiated CIR over UPD
	Both Clients are logged into Server
	[OPTIONAL] Client A is able to leave the IMPS program without ending IMPS session
Test Procedure	[OPTIONAL] Client A remains logged into Server, and leaves the IMPS program
	Client B composes new message (content is "CIR") and specifies Client A as recipient
	NOTE: To determine if a CIR actually took place, and that Client A did not do a poll on its own, a test tool or protocol analyzer is needed.
Pass-Criteria	Client B visually confirms that message (content is "CIR") has been sent
	[Optional] Client A prompts to restart the IMPS client interface Client polls the server transaction and retrieves message with content "CIR"

5.6.3 Verify Communication Initiation Request (CIR) over Standalone SMS

Test Case Id	IMPS-1.3-int-CIR-003			
Test Purpose	Testing Communication Initiation Request (CIR) over Standalone SMS			
Test Object	Client and Server device			
Test Case Description	-			
Specification Reference	[CSP]			
SCR Reference	Client SCR Items Tested			
	IMPS-CSP- Support of Service Access Point functionality M SERV-C-001			

	IMPS-CSP- SAP-C-003	Support for Communications Initiation Request and PollingRequest primitive	0		
	IMPS-CSP- TRANSP-C- 014	Sending of Poll request when CIR is received	M		
	IMPS-CSP- TRANSP-C- 015	Support standalone SMS binding for CIR channel	O		
	Server SCR Iter	ms Tested			
	IMPS-CSP- SERV-S-001	Support of Service Access Point functionality	M		
	IMPS-CSP- SAP-S-003	Support for Communications Initiation Request and PollingRequest primitive	M		
	IMPS-CSP- TRANSP-S- 015	Support standalone SMS binding for CIR channel	О		
Tool	-				
Test code	-				
Preconditions	Equipment:				
	2 client (A & B) and 1 server				
	Functioning SAP with at least 2 user account existing on it.				
	Prerequisites:				
	Client A supports CIR over Standalone SMS (No restriction on Client B)				
	Client A and Ser	ver have negotiated CIR over Standalone SMS			
	Both Clients are	logged into Server			
	[OPTIONAL] Client A is able to leave the IMPS program without ending IMPS session				
Test Procedure	[OPTIONAL] Client A remains logged into Server, and leaves the IMPS program				
	Client B composes new message (content is "CIR") and specifies Client A as recipient				
Pass-Criteria	Client B visually confirms that message (content is "CIR") has been sent				
	[Optional] Client A prompts to restart the IMPS client interface Client A polls the server transaction and retrieves message with content "CIR"				

5.6.4 Verify Communication Initiation Request (CIR) over Standalone UDP/IP

Test Case Id	IMPS-1.3-int-CIR-004	
Test Purpose	Testing Communication Initiation Request (CIR) over Standalone UDP/IP	

Test Object	Client and Server device					
Test Case Description	-					
Specification Reference	[CSP]					
SCR Reference	Client SCR Iten	ns Tested				
	IMPS-CSP- SERV-C-001	Support of Service Access Point functionality	M			
	IMPS-CSP- SAP-C-003	Support for Communications Initiation Request and PollingRequest primitive	O			
	IMPS-CSP- TRANSP-C- 014	Sending of Poll request when CIR is received	M			
	IMPS-CSP- TRANSP-C- 010	Support for standalone UDP/IP binding in CIR channel	O			
	Server SCR Iter	Server SCR Items Tested				
	IMPS-CSP- SERV-S-001	Support of Service Access Point functionality	M			
	IMPS-CSP- SAP-S-003	Support for Communications Initiation Request and PollingRequest primitive	M			
	IMPS-CSP- TRANSP-S- 010	Support for standalone UDP/IP binding in CIR channel	О			
Tool	-					
Test code	-					
Preconditions	Equipment:					
	2 client (A & B)	and 1 server				
	Functioning SAF	with at least 2 user account existing on it.				
	Prerequisites:					
	Client A supports CIR over Standalone UDP/IP (No restriction on Client B)					
	Client A and Ser	ver have negotiated CIR over Standalone UDP/IP				
	Both Clients are	logged into Server				
	[OPTIONAL] C	lient A is able to leave the IMPS program without ending IMPS s	ession			
Test Procedure	[OPTIONAL] C	lient A remains logged into Server, and leaves the IMPS program				
	Client B compos	es new message (content is "CIR") and specifies Client A as recij	pient			
		mine if a CIR actually took place, and that Client A did not do a por protocol analyzer is needed.	ooll on its			

Pass-Criteria	Client B visually confirms that message (content is "CIR") has been sent
	[Optional] Client A prompts to restart the IMPS client interface Client A polls the server transaction and retrieves message with content "CIR"

5.6.5 Verify Communication Initiation Request (CIR) over Standalone TCP/IP

Test Case Id	IMPS-1.3-int-CIR-005				
Test Purpose	Testing Communication Initiation Request (CIR) over Standalone TCP/IP				
Test Object	Client and Server device				
Test Case Description	-				
Specification Reference	[CSP]				
SCR Reference	Client SCR Items Tes	sted			
	IMPS-CSP- Supp SERV-C-001	port of Service Access Point functionality	M		
		port for Communications Initiation Request and lingRequest primitive	O		
	IMPS-CSP- Send TRANSP-C- 014	ding of Poll request when CIR is received	M		
	IMPS-CSP- Support TRANSP-C-011	port for standalone TCP/IP binding in CIR channel.	O		
	Server SCR Items Tested				
	IMPS-CSP- Supp SERV-S-001	port of Service Access Point functionality	M		
		port for Communications Initiation Request and lingRequest primitive	M		
	IMPS-CSP- Sup TRANSP-S- 011	port for standalone TCP/IP binding in CIR channel.	О		
Tool	-				
Test code	-				
Preconditions	Equipment:				
	2 client (A & B) and 1 server				
	Functioning SAP with at least 2 user account existing on it.				
	Prerequisites:				

	Client A supports CIR over Standalone TCP/IP (No restriction on Client B)				
	Client A and Server have negotiated CIR over Standalone TCP/IP				
	Both Clients are logged into Server				
	[OPTIONAL] Client A is able to leave the IMPS program without ending IMPS session				
Test Procedure	[OPTIONAL] Client A remains logged into Server, and leaves the IMPS program				
	Client B composes new message (content is "CIR") and specifies Client A as recipient				
	NOTE: To determine if a CIR actually took place, and that Client A did not do a poll on its own, a test tool or protocol analyzer is needed.				
Pass-Criteria	Client B visually confirms that message (content is "CIR") has been sent				
	[Optional] Client A prompts to restart the IMPS client interface				
	Client A polls the server transaction and retrieves message with content "CIR"				

5.6.6 Verify Communication Initiation Request (CIR) over Standalone HTTP

Test Case Id	IMPS-1.3-int-CIR-006			
Test Purpose	Testing Communication Initiation Request (CIR) over Standalone HTTP			
Test Object	Client and Serve	r device		
Test Case Description	-			
Specification Reference	[CSP]			
SCR Reference	Client SCR Iten	ns Tested		
	IMPS-CSP- SERV-C-001	Support of Service Access Point functionality	M	
	IMPS-CSP- SAP-C-003	Support for Communications Initiation Request and PollingRequest primitive	О	
	IMPS-CSP- TRANSP-C- 013	Sending of Poll request when poll request is received in WV message inside the WSP/HTTP(S) POST response.	M	
	IMPS-CSP- TRANSP-C- 016	Support for standalone HTTP binding in CIR channel.	O	
	Server SCR Items Tested			
	IMPS-CSP- SERV-S-001	Support of Service Access Point functionality	M	
	IMPS-CSP- Support for Communications Initiation Request and M SAP-S-003 PollingRequest primitive			

	IMPS-CSP- Support for standalone HTTP binding in CIR channel. O TRANSP-S- 016				
Tool	-				
Test code	-				
Preconditions	Equipment:				
	2 client (A & B) and 1 server				
	Functioning SAP with at least 2 user account existing on it.				
	Prerequisites:				
	Client A supports CIR over Standalone HTTP (No restriction on Client B)				
	Client A and Server have negotiated CIR over Standalone HTTP				
	Both Clients are logged into Server				
	[OPTIONAL] Client A is able to leave the IMPS program without ending IMPS session				
Test Procedure	[OPTIONAL] Client A remains logged into Server, and leaves the IMPS program				
	Client B composes new message (content is "CIR") and specifies Client A as recipient				
	NOTE: To determine if a CIR actually took place, and that Client A did not do a poll on its own, a test tool or protocol analyzer is needed.				
Pass-Criteria	Client B visually confirms that message (content is "CIR") has been sent				
	[Optional] Client A prompts to restart the IMPS client interface				
	Client A polls the server transaction and retrieves message with content "CIR"				

Appendix A. Change History

(Informative)

A.1 Approved Version History

Reference Date		Description	
n/a	n/a	No prior version –or- No previous version within OMA	

A.2 Draft/Candidate Version 1.3 History

Document Identifier	Date	Sections	Description
OMA-IOP-MEC-2005-0020-IMPS-1.3- ETS-CSP	13 Dec 2005		The initial version of this document.
	20 Dec 2005	Entire document	Added test cases according to tracking tool R4 Ref. OMA-IOP-IMPS-2005-0096R04-ETS1.3-Tracking-Tool-for-Test-
		0.000	Cases-ver-Dec-10
	13 Jan 2006	Entire document	Added test cases according to Tracking Tool version of 2006-01-12 (i.e. after MEC CC of January 10 th 2006).
			Ref. OMA-IOP-MEC-2006-0007R01-IMPS-TCs-Tracking-Tool
			Additional editorial clean-up.
	20 Feb 2006	Entire document	Changes accordingly to OMA-IOP-MEC-2006-0074R01-IMPS-CR-ETS-V1 3-20060120-D.zip
	22 Feb 2006	Entire document	Moved some TC:s to conformance part + editorial tings
	13 Apr 2006	Entire Document	Deleted some testcases, improved some and added TCs from doc 193
	17 Apr 2006	Entire document	Renumbering of TCs and deletin of comments
OMA-ETS-IMPS-INT-V1_3-20060417-D	17-Apr 2006	Entire document	Removed Conformance test cases to separate Conformance ETS
OMA-ETS-IMPS-INT-V1_3-20060408-D	08 May 2006	Entire document	Renamed and prepared for TP R&A as Candidate
OMA-ETS-IMPS_CSP_INT-V1_3- 20060530-C	30 May 2006	n/a	Status changed to Candidate by TP R&A (2006-05-17 to 2006-05-30) OMA-TP-2006-0175R01-OMA-IMPS_CSP_INT_ETS-
			V1_3_for_Approval