

## **Enabler Test Report XDM v1.0**

OMA TestFest (Mar 2006) Version 04-Apr-2006

Open Mobile Alliance OMA-Enabler\_Test\_Report-XDM-10-2006-04-04

This document is considered confidential and may not be disclosed in any manner to any non-member of the Open Mobile Alliance<sup>TM</sup>, unless there has been prior explicit Board approval.

This document is a work in process and is not an approved Open Mobile Alliance<sup>TM</sup> specification. This document is subject to revision or removal without notice. No part of this document may be used to claim conformance or interoperability with the Open Mobile Alliance specifications.

© 2006 Open Mobile Alliance Ltd. All rights reserved.

Terms and conditions of use are available from the Open Mobile Alliance™ Web site at <a href="http://www.openmobilealliance.org/copyright.html">http://www.openmobilealliance.org/copyright.html</a>.

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. You may not use this document in any other manner without the prior written permission of the Open Mobile Alliance<sup>TM</sup>. The Open Mobile Alliance authorises 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 offered by you.

The Open Mobile Alliance<sup>TM</sup> assumes no responsibility for errors or omissions in this document. In no event shall the Open Mobile Alliance be liable for any special, indirect or consequential damages or any damages whatsoever arising out of or in connection with the use of this information.

This document is not an Open Mobile Alliance™ specification, is not endorsed by the Open Mobile Alliance and is informative only. This document is subject to revision or removal without notice. No part of this document may be used to claim conformance or interoperability with the Open Mobile Alliance specifications.

Open Mobile Alliance<sup>TM</sup> members have agreed to use reasonable endeavors to disclose in a timely manner to the Open Mobile Alliance the existence of all intellectual property rights (IPR's) essential to the present document. However, the members do not have an obligation to conduct IPR searches. The information received by the members is publicly available to members and non-members of the Open Mobile Alliance and may be found on the "OMA IPR Declarations" list at <a href="http://www.openmobilealliance.org/ipr.html">http://www.openmobilealliance.org/ipr.html</a>. Essential IPR is available for license on the basis set out 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 this "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.

This document is available online in PDF format at http://www.openmobilealliance.org/.

Known problems associated with this document are published at http://www.openmobilealliance.org/.

Comments regarding this document can be submitted to the Open Mobile Alliance™ in the manner published at http://www.openmobilealliance.org/documents.html

# Contents

1.	SC	OPE	4
2.	RF	EFERENCES	4
	2.1	NORMATIVE REFERENCES	
_	2.2	INFORMATIVE REFERENCES.	
		CRMINOLOGY AND CONVENTIONS	
	3.1	CONVENTIONS	
3	3.2	DEFINITIONS	6
3	3.3	ABBREVIATIONS	6
4.	SU	MMARY	
5.	TE	ST DETAILS	8
5	5.1	DOCUMENTATION	8
4	5.2		9
	5.2	2.1 Test Case Summary	
	5.2	2.2 Test Case List	
	5.2	2.3 Problem Reports	22
6.	CO	ONFIRMATION	23
ΑP	PEN	IDIX A. CHANGE HISTORY (INFORMATIVE)	24

# 1. Scope

This report describes the results from the testing carried out at OMA TestFest14 March 2006 concerning XDM version 1.0

#### 2. References

#### 2.1 Normative References

[OMAIOPPROC] OMA Interoperability Policy and Process, <a href="http://www.openmobilealliance.org/">http://www.openmobilealliance.org/</a>

[XDMEICS] Enabler Implementation Conformance Statement for XDM

Version 27-May-2005

 $\underline{http://www.openmobilealliance.org/}$ 

[ERELD] Enabler Release Document for XDM

http://www.openmobilealliance.org/

[EPTR] Enabler Product Test Report

[ETP] Enabler Test Plan

[ETS] Enabler Test Specification for PoC XDM (Interoperability) - Draft Version 1.0.1 – 20 October

2005

Enabler Test Specification for Presence XDM (Interoperability) - Draft Version 1.0.1 - 20

October 2005

Enabler Test Specification for RLS XDM (Interoperability) - Draft Version 1.0.1 – 08 October

2005

Enabler Test Specification for XML Document Management (Interoperability) - Draft Version

1.0.1 – 20 October 2005

http://www.openmobilealliance.org/

[Shared-XDM-SPEC] "Shared XDM Specification", Open Mobile Alliance™, OMA-TS-XDM\_Shared-V1\_0,

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

[TS-XDM-CORE-SPEC] "XDM Specification", Open Mobile Alliance™, OMA-TS-XDM Core-V1 0,

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

#### 2.2 Informative References

[OMADICT] Dictionary for OMA Specification, OMA-Dictionary

http://www.openmobilealliance.org/

## 3. Terminology and Conventions

#### 3.1 Conventions

This is an informative document, i.e. the document does not intend to contain normative statements.

#### 3.2 Definitions

User - A person using UE.

User[N] - A subscriber assigned to UE, where N is an integer number (i.e. User1, User2)

UE[N] - A client terminal used for testing where N is an integer number (i.e. UE1, UE2 etc.)

URI List - Number of URIs grouped together and as a list confirming to the definition in [OMA-

TS\_XDM\_Shared]

Contact List PoC Enabler specific usage of a URI List.

#### 3.3 Abbreviations

**AS** Application Specific Server

**CP** Control Plane

**EICS** Enabler Implementation Conformance Statement

IMS IP multimedia subsystem
 OMA Open Mobile Alliance
 PoC Push to Talk over cellular.
 SIP Session Initiation Protocol

UE User Equipment

**XDM** XML Document Management

**3GPP** 3rd Generation Partnership Project

# 4. Summary

This report gives details of the testing carried out during the OMA TestFest12 (January 2006) for XDM v1.0.

The report is compiled on behalf of OMA by the OMA Trusted Zone.

The work and reporting has followed the OMA IOP processes and policies [OMAIOPPROC].

## 5. Test Details

## 5.1 Documentation

This chapter lists the details of the enabler and any documentation, tools or test suites used to prove the enabler.

Date:	20th – 28th March 2006
Location:	Montréal, Canada
Enabler:	XDM v1.0
Process:	OMA Interoperability Policy and Process [OMAIOPPROC]
Type of Testing	Interoperability Testing
Products tested:	Client-to-server, Client-to-Client
Test Plan:	XDM Enabler Test Plan [ETP]
Test Specification:	XDM Enabler Test Specification [ETS]
Test Tool:	None
Test Code:	None
Type of Test event:	TestFest
Participants:	Comneon GmbH & Co. OHG, Ecrio Inc, Motorola, Nokia Oyj, Qualphone, Sonim Technologies, Hewlett Packard, Nokia Networks, Sonim Technologies + <i>one</i> <i>other participant</i>
Number of Client Products:	7
Participating Technology Providers for clients:	Comneon GmbH & Co. OHG, Ecrio Inc, Motorola, Nokia Oyj, Qualphone, Sonim Technologies + <i>one other client</i>
Number of Server Products:	3
Participating Technology Providers for servers:	Hewlett Packard, Nokia Networks, Sonim Technologies
Number of test sessions completed:	42

#### 5.2 Test Case Statistics

#### 5.2.1 Test Case Summary

This chapter gives an overview of the result for all test cases included in [ETS].

The following status is used in the tables below:

- Total number of TCs: Used in the summary to indicate how many test cases there are in total.
- Number of passed: Used in the summary to indicate how many of the total test cases successfully passed.
- Number of failed: Used in the summary to indicate how many of the total test cases failed.
- **Number of N/A:** Used in the summary to indicate how many of the total test cases have not been run due to one of the implementations not supporting the functionality required to run this test case.
- **Number of OT:** Used in the summary to indicate how many of the total test cases have not been run due to no time to run the test case.
- **Number of INC:** Used in the summary to indicate how many of the total test cases have not been run due to functionality not being tested due to an error in the implementation or other functionality that is required to run this test case.

Test Section:	Number of test sessions:	Total number of TCs:	Number of Passed:	Number of Failed:	Number of N/A:	Number of OT:	Number of INC:	Total:
Client to Server TCs	42	8	272	1	60	0	3	336
Client to Server to Client TCs	42	43	723	3	984	96	0	1806
Total	42	51	995	4	1044	96	3	2142

**Table 1. Test Summary Table** 

#### 5.2.2 Test Case List

This chapter lists the statistics for all test cases included in [ETS].

The following status is used in the tables below:

- No. of runs(R): Used to indicate how many times the test cases have been run in total.
- No. of passed(P): Used to indicate how many times the test case has been run with successful result.
- No. of failed(F): Used to indicate how many times the test case has been run with failed result
- No. of OT(O): Used to indicate how many times the test case has not been run due to no time available.
- No. of INC(I): Used to indicate how many times the test case has not been run due to errors being found in other functionality required for running this test case.
- PR: Used to indicate if any PRs (Problem Reports) have been issued during testing.
- Note: Used to indicate the cause of Inconclusive or Fail verdicts.

#### Tests for XDM Enabler TestFest From OMA-ETS-XDM\_INT-V1\_0\_1-20051202-D

Test Case:	Test Case Description:	R	P	F	О	I	PR:	Note:
XDM-1.0-int- M-0100	Verify that UE can be successfully authenticated by the Aggregation Proxy when retrieving documents over the XCAP interface.	41	38	0	0	3		
	TEST CASE GOAL: Verify that when the UE initiates the communication with an XDMS, the Aggregation Proxy authenticates it.							
XDM-1.0-int- M-0150	Verify that the Aggregation Proxy rejects too many failed authentication attempts by the UE.	35	34	1	0	0		
	TEST CASE GOAL: Verify that the client will not be able to access XML documents during the initial communication attempt with an XDMS.							
XDM-1.0-int- M-0200	Verify that the UE can create and retrieve an XML document from the Shared XDMS.	42	42	0	0	0		
	TEST CASE GOAL: Verify that the creation of an URI List and/or addition of a member to that list creates an XML document in the Shared XDMS. The created document can be retrieved by the users.							

XDM-1.0-int- M-0201	Verify that the UE can create and retrieve XML elements and attributes from the Shared XDMS.  TEST CASE GOAL: Add a member to already existing URI List. Verify that the member and the "uri" attribute of the member are created and stored correctly in the Shared XDMS.	42	42	0	0	0		
XDM-1.0-int- M-0202	Verify that the user can modify and retrieve an element of an XML document.  TEST CASE GOAL: Modify a <display-name> element of an existing member in the existing URI List and verify that the URI List's XML document is updated correctly in the Shared XDMS.</display-name>	42	42	0	0	0		
XDM-1.0-int- M-0203	Verify that the user can modify and retrieve an XML document.  TEST CASE GOAL: Add a member to the existing URI List and verify that the URI List's XML document is updated correctly in the Shared XDMS. The modification of the XML document is achieved with the addition of an <entry> element.</entry>	42	42	0	0	0		
XDM-1.0-int- M-0204	Verify that a user can modify an XML document by deleting one of its XML elements.  TEST CASE GOAL: Delete a member of a URI List and verify that the list's XML document stored in the Shared XDMS is updated correctly. The XML document does not contain the element that represents the deleted member.	42	42	0	0	0		

**Table 2. Test Case Counts** 

## Tests for XDM Enabler TestFest From OMA-ETS-RLS\_XDM\_INT-V1\_0\_1-20051008-D

Test Case:	Test Case Description:	R	P	F	О	I	PR:	Note:
RLS-XDM-1.0- int-0100	Verify that UE can be successfully authenticated by the Aggregation Proxy when retrieving documents over the XCAP interface.  TEST CASE GOAL: Verify that when the UE initiates the communication with an XDMS, the Aggregation Proxy authenticates it.	31	31	0	0	0		
RLS-XDM-1.0- int-0150	Verify that the Aggregation Proxy rejects too many failed authentication attempts by the UE.  TEST CASE GOAL: Verify that the client will not be able to access XML documents during the initial communication attempt with an XDMS.	29	29	0	0	0		
RLS-XDM-1.0- int-0200	Verify that the user can create and retrieve an XML document from the RLS XDMS.  TEST CASE GOAL: Verify creation and retrieval of Presence Lists document. This test case if for the UEs that are able to create the Presence Lists document.	26	26	0	0	0		
RLS-XDM-1.0- int-0201	Verify that the user can retrieve an XML document from the RLS XDMS.  TEST CASE GOAL: Verify retrieval of Presence Lists document.	23	23	0	0	0		
RLS-XDM-1.0- int-0202	Verify that the UE can create and retrieve XML elements from the RLS XDMS.  TEST CASE GOAL: Add an additional rule to already existing Presence Lists document stored in the RLS XDMS. Verify that the Presence Lists document has been updated correctly in the RLS XDMS.	15	15	0	0	0		

RLS-XDM-1.0- int-0203	Verify that the UE can modify and retrieve XML elements and documents from the RLS XDMS.  TEST CASE GOAL: Modify and retrieve an already existing service element in Presence Lists document stored in the RLS XDMS. Verify that the services has been updated correctly in the RLS XDMS.	7	7	0	0	0		
RLS-XDM-1.0- int-0204	Verify that the UE can delete XML elements from the RLS XDMS.  TEST CASE GOAL: Delete a service from the Presence Lists document stored in the RLS XDMS and verify that the service is removed from the RLS XDMS.	15	15	0	0	0		
RLS-XDM-1.0- int-0205	Verify that the UE can delete an XML document from the RLS XDMS.  TEST CASE GOAL: Delete the Presence Lists document stored in the RLS XDMS and verify that the document no longer exists in the RLS XDMS.	21	21	0	0	0		

**Table 2. Test Case Counts** 

## Tests for XDM Enabler TestFest From OMA-ETS-PoC\_XDM\_INT-V1\_0\_1-20051020-D

Test Case:	Test Case Description:	R	P	F	O	I	PR:	Note:
PoC-XDM-1.0- int-0100	Verify that UE can be successfully authenticated by the Aggregation Proxy when retrieving documents over the XCAP interface.  TEST CASE GOAL: Verify that when the UE initiates the communication with an XDMS, the Aggregation Proxy authenticates it.	38	38	0	0	0		
PoC-XDM-1.0- int-0150	Verify that the Aggregation Proxy rejects too many failed authentication attempts by the UE.  TEST CASE GOAL: Verify that the client will not be able to access XML documents during the initial communication attempt with an XDMS.	33	33	0	0	0		
PoC-XDM-1.0- int-0200	Verify that the user can create and retrieve an XML document from the PoC XDMS.  TEST CASE GOAL: Verify that the creation of a group and/or addition of a member to the group creates an XML document in the PoC XDMS that can be retrieved by the users.	38	38	0	0	0		
PoC-XDM-1.0- int-0201	Verify that the UE can create and retrieve XML elements and attributes from the PoC XDMS.  TEST CASE GOAL: Add a member to already existing group. Verify that the member and the "uri" attribute of the member are created and stored correctly in the PoC XDMS.	28	28	0	0	0		
PoC-XDM-1.0- int-0202	Verify that the user can modify and retrieve an XML document by modifying its element.  TEST CASE GOAL: Modify a <display-name> element of an existing member in the existing group and verify that the list's XML document is updated correctly in the PoC XDMS.</display-name>	24	24	0	0	0		

PoC-XDM-1.0- int-0203	Verify that the user can modify and retrieve an XML document and an element of an XML document.  TEST CASE GOAL: Add a member to the existing group and verify that the group's XML document is updated correctly in the PoC XDMS. Modification of the document is achieved by adding a new element to it.	30	30	0	0	0		
PoC-XDM-1.0- int-0204	Verify that a user can delete an element from an XML document.  TEST CASE GOAL: Delete a member of a group and verify that the group's XML document in the XDMS is updated correctly and does not contatin the element that represents the deleted member.	31	31	0	0	0		
PoC-XDM-1.0- int-0205	Verify that a user can delete an XML document from the XDMS.  TEST CASE GOAL: Delete a "list-service" document describing a group from the PoC XDMS.	40	40	0	0	0		
PoC-XDM-1.0- int-0500	Verify that user is able to create multiple PoC Group documents.  TEST CASE GOAL: Verify that multiple XML PoC group documents can be created in XDMS and retrieved from the XDMS by the user.	39	39	0	0	0		
PoC-XDM-1.0- int-0501	Verify that duplicate entry validation constraints is supported by the User and the PoC XDMS for the PoC Group document.  TEST CASE GOAL: Verify that the user cannot add the same member to the same group twice. The PoC XDMS needs to validate the "Duplicate Entry" constraint and respond appropriately to the user. The UE needs to handle the response from the XDMS server correctly.	21	19	0	2	0		

PoC-XDM-1.0- int-0502	Verify that the exceeding maximum participants count validation constraint is supported by the User and the PoC XDMS for the PoC Group document.  TEST CASE GOAL: Verify that PoC XDMS is able to interpret the <max-participant-count> element correctly when set to the value greater than PoC XDMS maximum value.</max-participant-count>	16	15	0	1	0		
PoC-XDM-1.0- int-0503	Verify the usage of <invite- members&gt; element in the PoC Group document.  TEST CASE GOAL: Verify that the UEs supporting <invite-members> element can set and store the element correctly in PoC XDMS. Verify that PoC Server is able to read the element correctly from PoC XDMS and interpret it correctly.</invite-members></invite- 	10	0	0	10	0		
PoC-XDM-1.0- int-0504	Verify the usage of <invite- members&gt; element in the PoC Group document. TEST CASE GOAL: Verify that PoC XDMS and the UEs can interpret correctly the default value of the <invite-members> element.</invite-members></invite- 	12	0	0	12	0		
PoC-XDM-1.0- int-0505	Verify the usage of <max- participants-count&gt; element in the PoC Group document.  TEST CASE GOAL: Verify that the UEs that support <max-participant- count&gt; element can set and store the element correctly in PoC XDMS.</max-participant- </max- 	17	16	0	1	0		
PoC-XDM-1.0- int-0506	Verify the usage of <join-handling> element in the PoC Group document.  TEST CASE GOAL: Verify that the UEs that support <join-handling> element can set and store the element correctly in PoC XDMS. <join-handling> element is a child of <action> element. <action> element is a child element of <rules> element.</rules></action></action></join-handling></join-handling></join-handling>	4	0	0	4	0		
PoC-XDM-1.0- int-0507	Verify the usage of <join-handling> element in the PoC Group document.  TEST CASE GOAL: Verify that PoC XDMS and the UEs can interpret correctly the default value of the <join-handling> element.</join-handling></join-handling>	4	0	0	4	0		

PoC-XDM-1.0- int-0508	Verify the usage of <allow-initiate-conference> element in the PoC Group document.  TEST CASE GOAL: Verify that the UEs that support <allow-initiate-conference> element can set and store the element correctly in PoC XDMS. <allow-initiate-conference> element is a child of <action> element. <action> element is a child element of <rules> element.</rules></action></action></allow-initiate-conference></allow-initiate-conference></allow-initiate-conference>	4	0	0	4	0		
PoC-XDM-1.0- int-0509	Verify the usage of <allow-initiate-conference> element in the PoC Group document.  TEST CASE GOAL: Verify that PoC XDMS and the UEs can interpret correctly the default value of the <allow-initiate-conference> element.</allow-initiate-conference></allow-initiate-conference>	4	0	0	4	0		
PoC-XDM-1.0- int-0510	Verify the usage of <invite-additional-users-dynamically> element in the PoC Group document.  TEST CASE GOAL: Verify that the UEs that support <invite-additional-users-dynamically> element can set and store the element correctly in PoC XDMS. <invite-additional-users-dynamically> element is a child of <action> element. <action> element is a child element of <rules> element.</rules></action></action></invite-additional-users-dynamically></invite-additional-users-dynamically></invite-additional-users-dynamically>	4	0	0	4	0		
PoC-XDM-1.0- int-0511	Verify the usage of <invite-additional-users-dynamically> element in the PoC Group document.  TEST CASE GOAL: Verify that PoC XDMS and the UEs can interpret correctly the default value of the <invite-additional-users-dynamically> element.</invite-additional-users-dynamically></invite-additional-users-dynamically>	4	0	0	4	0		
PoC-XDM-1.0- int-0512	Verify the usage of <allow- anonymity=""> element in the PoC Group document.  TEST CASE GOAL: Verify that the UEs that support <allow- anonymity=""> element can set and store the element correctly in PoC XDMS. <allow-anonymity> element is a child of <action> element. <action> element is a child element of <rules> element</rules></action></action></allow-anonymity></allow-></allow->	4	0	0	4	0		

PoC-XDM-1.0- int-0513	Verify the usage of <allow- anonymity&gt; element in the PoC Group document.  TEST CASE GOAL: Verify that PoC XDMS and the UEs can interpret correctly the default value of the <allow-anonymity> element.</allow-anonymity></allow- 	4	0	0	4	0		
PoC-XDM-1.0- int-0514	Verify the usage of <allow-conference-state> element in the PoC Group document.  TEST CASE GOAL: Verify that the UEs that support <allow-conference-state> element can set and store the element correctly in PoC XDMS. <allow-conference-state> element is a child of <action> element. <action> element is a child element of <rules> element</rules></action></action></allow-conference-state></allow-conference-state></allow-conference-state>	4	0	0	4	0		
PoC-XDM-1.0- int-0515	Verify the usage of <allow-conference-state> element in the PoC Group document.  TEST CASE GOAL: Verify that PoC XDMS and the UEs can interpret correctly the default value of the <allow-conference-state> element.</allow-conference-state></allow-conference-state>	4	0	0	4	0		
PoC-XDM-1.0- int-0516	Verify the usage of <is-key-participant> element in the PoC Group document.  TEST CASE GOAL: Verify that the UEs that support <is-key-participant> element can set and store the element correctly in PoC XDMS. <is-key-participant> element is a child of <action> element. <action> element is a child element of <rules> element</rules></action></action></is-key-participant></is-key-participant></is-key-participant>	4	0	0	4	0		
PoC-XDM-1.0- int-0517	Verify the usage of <is-key-participant> element in the PoC Group document.  TEST CASE GOAL: Verify that PoC XDMS and the UEs can interpret correctly the default value of the <is-key-participant> element.</is-key-participant></is-key-participant>	4	0	0	4	0		

PoC-XDM-1.0- int-0600	Verify the usage of <allow-invite> element in the PoC User Access Policy document.</allow-invite>	11	0	0	11	0		
	TEST CASE GOAL: Verify that the UEs that support <allow-invite> element can set and store the element correctly in PoC XDMS. <allow-invite> element is a child of <action> element. <action> element is a child element of <rules> element.</rules></action></action></allow-invite></allow-invite>							
PoC-XDM-1.0- int-0601	Verify the usage of <allow-invite> element in the PoC Group document.</allow-invite>	11	0	0	11	0		
	TEST CASE GOAL: Verify that PoC XDMS and the UEs can interpret correctly the default value of the <allow-invite> element.</allow-invite>							

**Table 3. Test Case Counts** 

# Tests for XDM Enabler TestFest From OMA-ETS-Presence\_XDM\_INT-V1\_0\_1-20051020-D

Test Case:	Test Case Description:	R	P	F	О	I	PR:	Note:
Presence- XDM-1.0-int- 0100	Verify that UE can be successfully authenticated by the Aggregation Proxy when retrieving documents over the XCAP interface.	38	38	0	0	0		
	TEST CASE GOAL: Verify that when the UE initiates the communication with an XDMS, the Aggregation Proxy authenticates it.							
Presence- XDM-1.0-int- 0150	Verify that the Aggregation Proxy rejects too many failed authentication attempts by the UE.	31	31	0	0	0		
	TEST CASE GOAL: Verify that the client will not be able to access XML documents during the initial communication attempt with an XDMS.							
Presence- XDM-1.0-int- 0200	Verify that the user can create and retrieve an XML document from the Presence XDMS.	30	30	0	0	0		
	TEST CASE GOAL: Verify creation and retrieval of Presence Authorization Rules document. This test case if for the UEs that are able to create the Presence Authorization Rules document.							
Presence- XDM-1.0-int- 0201	Verify that the user can retrieve an XML document from the Presence XDMS.	32	29	3	0	0		
	TEST CASE GOAL: Verify retrieval of Presence Authorization Rules document.							
Presence- XDM-1.0-int- 0202	Verify that the UE can create and retrieve XML elements from the Presence XDMS.	8	8	0	0	0		_
	TEST CASE GOAL: Add an additional rule to already existing Presence Authorization Rules document stored in the Presence XDMS. Verify that the Presence Authorization Rules document has been updated correctly in the Presence XDMS.							

Presence- XDM-1.0-int- 0203	Verify that the UE can modify and retrieve XML elements and documents from the Presence XDMS.  TEST CASE GOAL: Modify and retrieve an already existing rule in Presence Authorization Rules document stored in the Presence XDMS. Verify that the rule has been updated correctly in the Presence XDMS.	14	14	0	0	0		
Presence- XDM-1.0-int- 0204	Verify that the UE can delete XML elements from the Presence XDMS.  TEST CASE GOAL: Delete a rule from the Presence Authorization Rules document stored in the Presence XDMS and verify that the rule is removed from the Presence XDMS.	9	Ο)	0	0	0		
Pre6ence- XDM-1.0-int- 0205	Verify that the UE can delete an XML document from the Presence XDMS.  TEST CASE GOAL: Delete the Presence Authorization Rules document stored in the Presence XDMS and verify that the document no longer exists in the Presence XDMS.	36	36	0	0	0		

**Table 4. Test Case Counts** 

## 5.2.3 Problem Reports

During the activities for TestFest12, the following problem reports were generated relating to the test materials and test process:

PR Number	Affecting	Description	Test Case reference / Specification reference
0019	Specification	When shared xdms lists are being referenced from oma poc groups and oma poc access policy documents, it must be HTTP escaped format.	OMA-TS- XDM_Shared-V1_0- 20060214-C
0020	Specification	Namespace definition when retrieving XML fragment.	OMA-TS- XDM_Shared-V1_0- 20050415-C

Full details of all Problem Reports can be found at: <a href="http://www.opengroup.org:8000/OMA-PR/">http://www.opengroup.org:8000/OMA-PR/</a>

# 6. Confirmation

This signature states that the included information is true and valid.

**OMA Trusted Zone** 

# Appendix A. Change History

# (Informative)

Type of Change	Date	Section	Description