

Enabler Test Report DRM v2.0

OMA Test Fest (Mar 2006) Version 06-Apr-2006

Open Mobile Alliance OMA-Enabler_Test_Report-DRM-10-2006-04-06

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

This document is a work in process and is not an approved Open Mobile Alliance[™] 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 (<u>http://www.openmobilealliance.org/copyright.html</u>)

© 2006 Open Mobile Alliance Ltd. All rights reserved.

Terms and conditions of use are available from the Open Mobile Alliance[™] Web site at <u>http://www.openmobilealliance.org/copyright.html</u>.

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[™]. 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 AllianceTM 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[™] 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 <u>http://www.openmobilealliance.org/ipr.html</u>. 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 <u>http://www.openmobilealliance.org/documents.html</u>

Contents

1. SCOPE	4
2. REFERENCES	5
2.1 NORMATIVE REFERENCES	5
2.2 INFORMATIVE REFERENCES	5
3. TERMINOLOGY AND CONVENTIONS	6
3.1 CONVENTIONS	6
3.2 DEFINITIONS	
3.3 ABBREVIATIONS	6
4. SUMMARY	8
5. TEST DETAILS	
5.1 DOCUMENTATION	9
5.2 TEST CASE STATISTICS	
5.2.1 Test Case Summary	10
5.2.2 Test Case List	11
5.2.3 Problem Reports	
6. CONFIRMATION	16
APPENDIX A. CHANGE HISTORY (INFORMATIVE)	17

1. Scope

This report describes the results from the testing carried out at OMA TestFest14 March 2006 concerning DRM version 2.0.

2. References

2.1 Normative References

OMA Interoperability Policy and Process, http://www.openmobilealliance.org/					
Enabler Implementation Conformance Statement, OMA DRM 2.0 Client Enabler Release, 15-Decembre-2005, <u>http://www.openmobilealliance.org/</u>					
Enabler Implementation Conformance Statement, OMA DRM 2.0 Server Enabler Release, 15-Decembre-2005, <u>http://www.openmobilealliance.org/</u>					
"Enabler Release Definition for DRM Version 2.0" Open Mobile Alliance [™] . OMA-ERELD-DRM-v2_0. <u>URL:http://www.openmobilealliance.org/</u>					
"DRM Rights Management". Open Mobile Alliance™. OMA-Download-DRM-v1_0. URL:http://www.openmobilealliance.com/.					
"DRM Rights Management". Open Mobile Alliance™. OMA-DRM-DRM-v2_0. URL:http://www.openmobilealliance.com/.					
"DRM Content Format". Open Mobile Alliance™. OMA-DRM-DCF-v2_0. URL:http://www.openmobilealliance.com/.					
"DRM Rights Expression Language". Open Mobile Alliance™. OMA-DRM-REL-v2_0. URL:http://www.openmobilealliance.com/.					
Enabler Product Test Report					
Enabler Test Plan					
OMA-ETS-DRM-Interoperability-V2_0-20060124-C.doc Enabler Test Specification [ETS]					

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

Asset	Content governed by rights. See DRM content.
Combined delivery	Delivery of the rights object and content together in a single message. See DRM
	message.
Composite object	A DCF that contains one or more DCFs by means of inclusion e.g. DRM
	messages, zip files.
Content	A DCF
DRM Agent	A mobile device consuming DRM content.
DRM agent	A user agent in the device that enforces the rights and controls the consumption
	of DRM content on the device.
DRM content	Content that is consumed according to a set of rights. DRM content may be in
	encrypted DRM Content Format or in plaintext delivered inside a DRM
	message
DRM message	A message containing a DCF and an optional rights object. DCFs received
	inside a DRM message must not leave the device. The optional rights object
	defines additional consumption rules for the DCF.
Forward-lock	A special case of combined delivery method where the DRM message includes
	only the DCF and not a rights object at all. A set of default rights applies for the
	DCF.
DCF	A digital resource e.g. a ringing tone, a screen saver, a Java game or a composite
	object.
Media type	A MIME media type.
Rights	Permissions and constraints defining under which circumstances access is
	granted to DRM content.
Rights issuer	An entity who issues rights objects.
Rights object	An instance of rights
Separate delivery	Delivery of the rights object and content via separate transports.
Superdistribution	A mechanism that (1) allows the end user to redistribute the encrypted DRM
	content to other end users through potentially insecure channels and (2) enables
	the receipients to obtain initial rights for the superdistributed DRM content.

3.3 Abbreviations

CEK	Content Encryption Key
DCF	DRM Content Format
DRM	Digital Rights Management
HTTP	Hypertext Transfer Protocol
MIME	Multipurpose Internet Mail Extensions
OMA	Open Mobile Alliance
REL	Rights Expression Language
RI	Rights Issuer
RO	Rights Object
ROAP	Rights Object Acquisition Protocol
SCR	Static Conformance Requirement
WAP	Wireless Application Protocol
WSP	Wireless Session Protocol

4. Summary

This report gives details of the testing carried out during the OMA TestFest14 (March 2006) for DRM v2.0.

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:	DRM v2.0
Process:	OMA Interoperability Policy and Process [OMAIOPPROC]
Type of Testing	Interoperability Testing
Products tested:	Client-to-server, Client-to-Client
Test Plan:	DRM Enabler Test Plan [ETP]
Test Specification:	DRM Enabler Test Specification [ETS]
Test Tool:	None
Test Code:	None
Type of Test event:	TestFest
Participants:	Beep Science AS x 2, LG Electronics Inc., MOBILUS Inc., NDSx2, NEC Corporationx2., Nokia,, Philips x2, Sony Ericsson Mobile Communications AB, VIACCESS SA x2, CoreMedia, SafeNet Technologies BV + <i>two other participants</i>
Number of Client Products:	12
Participating Technology Providers for clients:	Beep Science AS, LG Electronics Inc., MOBILUS Inc., NDS, NEC Corporation., Nokia, Philips, Philips Software, Sony Ericsson Mobile Communications AB, VIACCESS SA, <i>two other clients</i>
Number of Server Products:	6
Participating Technology Providers for servers:	Beep Science AS, CoreMedia, NDS, NEC Corporation, SafeNet Technologies BV, Viaccess
Number of test sessions completed:	68

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	68	52	2112	73	949	305	22	3461
Total	68	52	2112	73	949	305	22	3461

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 DRM Enabler TestFest From OMA-ETS-DRM-V2_0-20060124-C

Test Case:	Test Case Description:	R	Р	F	0	Ι	PR:	Note:
DRM-2.0-int-1	To test "Forward Lock" DRM 1.0 functionality.	68	37	1	2	0		
DRM-2.0-int-2	To test DRM 1.0 "Combined Delivery" functionality.	68	25	2	2	0		
DRM-2.0-int-3	To test DRM 1.0 "Separate Delivery" functionality in case the DCF file indicates that the server intends to push the rights object separately.	68	14	1	5	1		
DRM-2.0-int-4	Registration of a DRM Agent	68	61	1	1	5		
DRM-2.0-int-5	RO Acquisition with existing RI Context.	68	60	0	2	5		
DRM-2.0-int-6	RO Acquisition without existing RI Context	68	59	1	6	1		
DRM-2.0-int-7	1-pass RO Acquisition with existing RI Context.	68	40	4	7	1		
DRM-2.0-int-8	1-pass RO Acquisition without existing RI Context.	68	34	3	7	1		
DRM-2.0-int-9	Server-initiated Device Time Synchronization	68	52	3	7	0		
DRM-2.0-int-10	To test a situation where an RO is included in the DCF.	68	57	0	8	0		

	To test behaviour in the presence of a group RO for	68	51	0	7	0	
DRM-2.0-int-11	multiple DCFs, using the Group ID mechanism.						
DRM-2.0-int-12	To test behaviour in the presence of an individual RO for a content item which has a Group ID.	68	45	2	7	0	
DRM-2.0-int-13	To test behaviour in the presence of several rights objects for one piece of content.	68	56	0	8	0	
DRM-2.0-int-14	To test behaviour in the presence of several rights objects for one piece of content.	68	56	0	8	0	
DRM-2.0-int-15	To test DRM Agent's capability to process Multipart DCFs from the RI.	68	36	2	8	0	
DRM-2.0-int-16	To test behaviour in the presence of multiple ROs for a multipart DCF.	68	37	2	8	0	
DRM-2.0-int-17	To test behaviour when different content items in a multipart DCF are associated with different groups	68	37	0	8	0	
DRM-2.0-int-18	To test "Superdistribution" functionality. The protected content is sent from one DRM Agent to another. The rights object is obtained by ROAP session to the rights issuing service.	68	57	0	8	0	
DRM-2.0-int-19	To test the TransactionID mechanism in connection with Superdistribution.	68	28	0	7	0	
DRM-2.0-int-20	To test <display> and <print> permissions.</print></display>	68	52	0	7	0	
DRM-2.0-int-21	To test <play> permission.</play>	68	58	0	7	0	
DRM-2.0-int-22	To test <execute> permission.</execute>	68	29	1	6	0	
DRM-2.0-int-23	To test <count> constraint for a DCF.</count>	68	57	1	7	0	
DRM-2.0-int-24	To test <timed-count> constraint for a DCF.</timed-count>	68	58	0	7	0	

r	1	1	-				Г	
DRM-2.0-int-25	To test <datetime> constraint for a DCF.</datetime>	68	56	2	7	0		
DRM-2.0-int-26	To test <interval> constraint for a DCF.</interval>	68	52	0	7	0		
DRM-2.0-int-27	To test <accumulated> constraint for a DCF.</accumulated>	68	49	0	6	0		
DRM-2.0-int-28	To test <individual> constraint for a DCF.</individual>	68	32	1	6	0		
DRM-2.0-int-29	To test <system> constraint for a DCF.</system>	68	24	0	6	0		
DRM-2.0-int-30	To test the effect of having multiple constraints.	68	54	3	8	0		
DRM-2.0-int-31	To test the REL Permission Model in the case that the rights include a stateful top level constraint.	68	52	3	8	0		
DRM-2.0-int-32	Initiate ROAP from DCF Preview Header with existing RI Context & domain name NOT in Domain Name Whitelist.	68	43	2	8	0		
DRM-2.0-int-33	Initiate ROAP from DCF Preview Header with existing RI Context & domain name in the Domain Name Whitelist.	68	42	2	8	0		
DRM-2.0-int-34	To test inheritance model when stateful constraints are involved.	68	48	8	7	0		
DRM-2.0-int-35	To test a case where the Parent Rights Object	68	40	10	7	0		
DRM-2.0-int-36	To test inheritance model when a child RO is a group RO	68	39	6	7	0		
DRM-2.0-int-37	Trigger-initiated domain join without existing RI Context	68	50	0	7	0		
DRM-2.0-int-38	Trigger-initiated domain join with valid RI Context and no existing Domain Context for this RI.	68	51	0	2	4		
DRM-2.0-int-39	Automatically-initiated domain upgrade with valid RI Context and existing Domain Context for this RI A Domain RO is delivered before the DRM Agent has upgraded the domain.	68	40	2	7	0		

DRM-2.0-int-40	Trigger-initiated domain join with valid RI Context and existing Domain Context for this RI RI-initiated domain generation upgrade	68	49	1	6	1		
DRM-2.0-int-41	Domain RO Acquisition with existing RI Context.	68	50	0	5	2		
DRM-2.0-int-42	To test delivering the DomainRO inside a DCF.	68	48	1	7	0		
DRM-2.0-int-43	To test if different devices related with the same domain are able to share DCFs.	68	42	0	9	0		
DRM-2.0-int-44	Device leaves a domain after receiving a LeaveDomain trigger.	68	49	4	3	1		
DRM-2.0-int-45	Initiate ROAP from DCF Silent Header with existing RI Context and domain name NOT in Domain Name Whitelist.	68	42	2	5	0		
DRM-2.0-int-46		68	41	2	5	0		
DRM-2.0-int-47	To test a local backup of content and rights object.	68	23	0	6	0		
DRM-2.0-int-48	Device registration and domain establishment for Unconnected Device.	68	0	0	2	0		
DRM-2.0-int-49	RO Acquisition with existing RI Context.	68	0	0	2	0		
DRM-2.0-int-50	Unconnected Device leaving domain.	68	0	0	2	0		
DRM-2.0-int-51	RO Acquisition without existing RI Context	68	0	0	2	0		
DRM-2.0-int-52	To test Datetime constraints with an unconnected device that does not have a time source (i.e. a situation where the constraint is not understood and cannot be enforced).	68	37	1	2	0		

 Table 2. Test Case Counts

#### 5.2.3 Problem Reports

During the activities for TestFest14, the following problem reports were generated relating to the test materials and test process:

No Problem reports during the Test Fest.

PR Number	Affecting	Description	Test Case reference / Specification reference

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

# 6. Confirmation

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

blen the

OMA Trusted Zone

#### Appendix A. **Change History**

#### (Informative) Date Type of Change Section Description