

Enabler Test Report DS v1.2

OMA Test Fest (Mar 2006) Version 07-Apr-2006

Open Mobile Alliance OMA-Enabler_Test_Report-DS-12-2006-04-07

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

This document is a work in process and is not an approved Open Mobile AllianceTM 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 http://www.openmobilealliance.org/copyright.html.

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 AllianceTM. 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 AllianceTM 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 http://www.openmobilealliance.org/ipr.html. 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	COPE	4
2.	RF	EFERENCES	4
	2.1	NORMATIVE REFERENCES	
_	2.2	INFORMATIVE REFERENCES	
3.	TE	ERMINOLOGY AND CONVENTIONS	
	3.1	CONVENTIONS	
3	3.2	DEFINITIONS	6
3	3.3	ABBREVIATIONS	6
4.	SU	JMMARY	
5.	TE	EST DETAILS	8
5	5.1	DOCUMENTATION	8
5	5.2		9
	5.2	2.1 Test Case Summary	
	5.2	2.2 Test Case List	
	5.2		
6.	CC	ONFIRMATION	
		NDIX A. CHANGE HISTORY (INFORMATIVE)	

1. Scope

This report describes the results from the testing carried out at OMA TestFest14 March 2006 concerning DS version 1.2.

2. References

2.1 Normative References

[OMAIOPPROC] OMA Interoperability Policy and Process, http://www.openmobilealliance.org/

[DS12EICS] Data Synchronization version 1.2 Enabler Implementation Conformance Statement (EICS),

http://www.openmobilealliance.org/

[ERELD] OMA Data Synchronization version 1.2 Enabler Release Definition

[DS12_SPEC] OMA Data Synchronization version 1.2 specifications

[EPTR] Enabler Product Test Report

[ETP] Enabler Test Report

[ETS] Data Synchronization version 1.2 Test Cases

OMA-ETS-DataSynchronization-V1_2-20040817-A

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

none

3.3 Abbreviations

DS Data Synchronization

DSDM Data Synchronization Device Managment EICS Enabler Implementation Conformance Statement

EPTR Enabler Product Test Report

ETP Enabler Test Plan

ETS Enabler Test Specification
OMA Open Mobile Alliance
PR Problem Report

SCTS Synchronization Conformance Test Suite

4. Summary

This report gives details of the testing carried out during the OMA TestFest14 (March 2006) for DS v1.2.

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:	DS v1.2				
Process:	OMA Interoperability Policy and Process [OMAIOPPROC]				
Type of Testing	Interoperability Testing				
Products tested:	Client-to-server, Client-to-Client				
Test Plan:	DS Enabler Test Plan [ETP]				
Test Specification:	DS Enabler Test Specification [ETS]				
Test Tool:	None				
Test Code:	None				
Type of Test event:	TestFest				
Participants:	Insignia Solutions, Sony Ericsson Mobile Communications, Teleca, IBM, Oracle Corporation + <i>one other participant</i>				
Number of Client Products:	4				
Participating Technology Providers for clients:	Insignia Solutions, Sony Ericsson Mobile Communications, Teleca plus one other Client				
Number of Server Products:	2				
Participating Technology Providers for servers:	IBM, Oracle Corporation				
Number of test sessions completed:	16				

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:	Datatype	Number of test sessions:	Total number of TCs:	Number of Passed:	Number of Failed:	Number of N/A:	Number of OT:	Number of INC:
Client to Server TCs	vCard2.1	8	54	146	6	272	3	5
Client to Server TCs	vCalendar1.0	3	54	37	2	111	12	0
Client to Server TCs	vTodo1.0	1	54	17	0	37	0	0
Client to Server TCs	text/plain	3	54	53	4	101	0	4
Client to Server TCs	rfc822	1	54	0	17	37	0	0
Total		16	54	253	29	558	15	9

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	P	F	0	I	PR:	Note:
DataSynchronization-v1.2-int-001	Client authentication with no credentials	16	15	1	0	0		
DataSynchronization-v1.2-int-002	Client authentication with incorrect credentials	16	15	1	0	0		
DataSynchronization-v1.2-int-003	Server challenge in Basic authentication scheme	16	15	1	0	0		
DataSynchronization-v1.2-int-004	Server challenge in MD5 Digest authentication scheme	16	6	0	0	0		
DataSynchronization-v1.2-int-005	Initial Two-way Sync	16	15	1	0	0		
DataSynchronization-v1.2-int-006	Two-way Sync with Client and Server Add command	16	15	1	0	0		
DataSynchronization-v1.2-int-007	Two-way Sync with Client and Server Replace command	16	14	1	1	0		
DataSynchronization-v1.2-int-008	Two-way Sync with Client and Server Delete command	16	14	1	1	0		
DataSynchronization-v1.2-int-009	Two-way Sync with Client sending new data	16	14	1	1	0		
DataSynchronization-v1.2-int-010	Two-way Sync with deletion of a non-existent target	16	14	1	1	0		
DataSynchronization-v1.2-int-011	Two-way Sync with Server sending new data	16	14	1	1	0		

Test Case:	Test Case Description:	R	P	F	0	I	PR:	Note:
DataSynchronization-v1.2-int-012	Two-way Sync with large number of Objects	16	14	1	1	0		
DataSynchronization-v1.2-int-013	Two-way Sync with large number of Objects returned	16	14	1	1	0		
DataSynchronization-v1.2-int-014	Two-way Slow Sync with data	16	14	1	1	0		
DataSynchronization-v1.2-int-015	Two-way Slow Sync to restore client data	16	14	1	1	0		
DataSynchronization-v1.2-int-016	Large Object Handling [Optional]	16	12	2	2	0		
DataSynchronization-v1.2-int-017	Large Object Handling – incorrect size [Optional]	16	8	5	2	1		
DataSynchronization-v1.2-int-018	Large Object Handling – Client sending multiple Large Objects [Optional]	16	10	4	2	0		
DataSynchronization-v1.2-int-019	Server authentication with no credentials [Optional]	16	1	0	0	2		
DataSynchronization-v1.2-int-020	Server authentication with incorrect credentials [Optional]	16	1	0	0	2		
DataSynchronization-v1.2-int-021	Client challenge in Basic authentication scheme [Optional]	16	1	0	0	2		
DataSynchronization-v1.2-int-022	Client challenge in MD5 Digest authentication scheme [Optional]	16	1	0	0	2		
DataSynchronization-v1.2-int-023	Suspend / Resume - Accept [Optional]	16	0	0	0	0		
DataSynchronization-v1.2-int-024	Suspend / Resume – Server unable to accept Resume request [Optional]	16	0	0	0	0		
DataSynchronization-v1.2-int-025	Suspend / Resume – Client unable to accept Resume request [Optional]	16	0	0	0	0		
DataSynchronization-v1.2-int-026	Suspend / Resume – Client suspends sync repetitively [Optional]	16	0	0	0	0		
DataSynchronization-v1.2-int-027	Suspend / Resume – Client suspends One-way Refresh Sync from Client [Optional]	16	0	0	0	0		
DataSynchronization-v1.2-int-028	Suspend / Resume – Client suspends One-way Refresh Sync from Server [Optional]	16	0	0	0	0		
DataSynchronization-v1.2-int-029	One-way Sync from server only [Optional]	16	2	2	0	0		
DataSynchronization-v1.2-int-030	One-way Sync from Client only [Optional]	16	4	0	0	0		

Test Case:	Test Case Description:	R	P	F	0	I	PR:	Note:
DataSynchronization-v1.2-int-031	Refresh Sync from Server only [Optional]	16	2	2	0	0		
DataSynchronization-v1.2-int-032	Refresh Sync from Client only [Optional]	16	4	0	0	0		
DataSynchronization-v1.2-int-033	Server alerted sync – Client accept [Optional]	16	0	0	0	0		
DataSynchronization-v1.2-int-034	Server alerted sync – Client ignore[Optional]	16	0	0	0	0		
DataSynchronization-v1.2-int-035	Object record filtering[Optional]	16	0	0	0	0		
DataSynchronization-v1.2-int-036	Object record filtering – Attempt to update deleted object[Optional]	16	0	0	0	0		
DataSynchronization-v1.2-int-037	Object record filtering – compound filter [Optional]	16	0	0	0	0		
DataSynchronization-v1.2-int-038	Field Level Filtering [Optional]	16	0	0	0	0		
DataSynchronization-v1.2-int-039	Field Level Filtering – compound filter[Optional]	16	0	0	0	0		
DataSynchronization-v1.2-int-040	Field level changes from the client [Optional]	16	0	0	0	0		
DataSynchronization-v1.2-int-041	Field level changes from the server [Optional]	16	0	0	0	0		
DataSynchronization-v1.2-int-042	Field level changes – Multiple Fields Update [Optional]	16	0	0	0	0		
DataSynchronization-v1.2-int-043	Field level changes – Large Dataset Update [Optional]	16	0	0	0	0		
DataSynchronization-v1.2-int-044	Hierarchical Synchronization – Add to folder verification [Optional]	16	0	0	0	0		
DataSynchronization-v1.2-int-045	Hierarchical Synchronization – Add new folder verification [Optional]	16	0	0	0	0		
DataSynchronization-v1.2-int-046	Hierarchical Synchronization – Delete all items in folder [Optional]	16	0	0	0	0		
DataSynchronization-v1.2-int-047	Hierarchical Synchronization – Delete folder [Optional]	16	0	0	0	0		
DataSynchronization-v1.2-int-048	Hierarchical Synchronization – Move item from folder [Optional]	16	0	0	0	0		
DataSynchronization-v1.2-int-049	Hierarchical Synchronization – Move existing item to new folder [Optional]	16	0	0	0	0		

Test Case:	Test Case Description:	R	P	F	0	I	PR:	Note:
DataSynchronization-v1.2-int-050	Multiple DS Session – 1Way Sync Server to Client, Suspend resume, 1Way Sync Client to Server [Optional]	16	0	0	0	0		
DataSynchronization-v1.2-int-051	Multiple DS Session – Record Filter, Suspend Resume [Optional]	16	0	0	0	0		
DataSynchronization-v1.2-int-052	Multiple DS Session – Field Level Filter, Suspend Resume [Optional]	16	0	0	0	0		
DataSynchronization-v1.2-int-053	Multiple DS Session – Field Level Change, Suspend Resume [Optional]	16	0	0	0	0		
DataSynchronization-v1.2-int-054 Multiple DS Session – 1Way Sync Server to Client, Field Level Filtering, Field Level Change, record Filter update, 1Way Sync - [Optional]		16	0	0	0	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: http://www.opengroup.org: 8000/OMA-PR/

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