

## **Enabler Test Report**

### **Device Management v1.2**

OMA TestFest (November 2008) Version 1<sup>st</sup> December 2008

Open Mobile Alliance OMA-EnablerTestReport-TestFest-26-Nov2008-DM-1\_2-20081201

This document is a work in process and is not an approved Open Mobile Alliance<sup>™</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.

© 2008 Open Mobile Alliance Ltd. All Rights Reserved. Terms and conditions of use are available from the Open Mobile Alliance<sup>™</sup> Web site (<u>http://www.openmobilealliance.org</u>)

Use of this document is subject to all of the terms and conditions of the Use Agreement located at <a href="http://www.openmobilealliance.org/Use\_Agreement.aspx">http://www.openmobilealliance.org/Use\_Agreement.aspx</a>.

Unless this document is clearly designated as an approved specification, this document is a work in process, is not an approved Open Mobile Alliance<sup>™</sup> 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 <u>http://www.openmobilealliance.org/AboutOMA/IPR.aspx</u>. 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.

© 2008 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.	SCOPE	4
2.	REFERENCES	
2	.1 NORMATIVE REFERENCES	5
2	.2 INFORMATIVE REFERENCES	5
3.		
3	.1 CONVENTIONS	6
3	.2 DEFINITIONS	6
3	3 ABBREVIATIONS	6
4.	SUMMARY	8
5.	TEST DETAILS	
5	.1 DOCUMENTATION	9
5	.2 TEST CASE STATISTICS	.11
	5.2.1 Test Case Summary	.11
	5.2.2 Test Case List	.12
-	.3 PROBLEM REPORTS	
6.	CONFIRMATION	.18
AP	PENDIX A. CHANGE HISTORY (INFORMATIVE)	.19

# 1. Scope

This report describes the results from the testing carried out at OMA TestFest-26 (November 2008) concerning the Device Management Version 1.2 Enabler.

# 2. References

## 2.1 Normative References

[IOPPROC]	"OMA Interoperability Policy and Process", Version 1.7, Open Mobile Alliance™, OMA-ORG-IOP_Process-V1_7, <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
[ERELD]	"Enabler Release Definition for Device Management", OMA-ERELD-DM-V1_2_20070209-A, <u>URL:http:www.openmobilealliance.org</u>
[ERP]	"Enabler Release Package", OMA-ERP-DM-V1_2-20080617-A, <u>URL:http:www.openmobilealliance.org</u>
[ETG]	"Enabler Test Guidelines", OMA-ETG-DM-V1_2-20071207-A,
	URL:http:www.openmobilealliance.org
[ETS]	"Enabler Test Specification", OMA-ETS-DM_INT-V1_2-20080903-D,
	URL:http:www.openmobilealliance.org
[EICS]	"Enabler Implementation Conformance Statement", OMA DM 1.2, OMA-EICS-DM-Client-V1_2-20060727-A, <u>http://www.openmobilealliance.org/</u>
	"Enabler Implementation Conformance Statement", OMA DM 1.2, OMA-EICS-DM-Server-V1_2-20060727-A, <u>http://www.openmobilealliance.org/</u>

## 2.2 Informative References

[OMADICT]

Dictionary for OMA Specification, OMA-Dictionary <a href="http://www.openmobilealliance.org/">http://www.openmobilealliance.org/</a>

# 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

SCTS	SyncML Conformance Test Suite.
Test Case	A Test Case is an individual test used to verify the conformance of the Test Object to a particular mandatory feature of the protocol. A 4-digit number identifies Test Cases where the first two digits denote the Test Group ID.
Test Group	A Test Group is a collection of Test Cases, which are executed, in a single SyncML session in SCTS conformance test tool.
Test Object	The implementation under test is referred to as the Test Object. In this document, the Client.
TestFest	Multi-lateral interoperability testing event
Trusted Zone	An OMA staff function to provide a neutral confidential information and results collection service to OMA Members. The Trusted Zone is responsible for all reports resulting from an OMA Test Event and to ensure that all general reports cannot attributed to any one individual participating company
<node></node>	Path from the root to the interior node that is configured to the SCTS before the testing is done (e.g., './SyncML/DMAcc' or './DevDetail'). Test case is driven to this configured interior node. The <node> can be different between different Test Cases.</node>
<leaf> or <leaf#n></leaf#n></leaf>	Leaf node(s) that is configured to the SCTS before the testing is done (e.g., 'SwV' and/or 'Name'). Test case is driven to this configured interior node. The <leaf> can be different between different Test Cases.</leaf>

## 3.3 Abbreviations

DM	Device Management
DSDM	Data Synchronization Device Management
EICS	Enabler Implementation Conformance Statement
ERELD	Enabler Release Definition
ERP	Enabler Release Package
ETG	Enabler Test Guidelines
ETS	Enabler Test Specification
INC	Inconclusive
N/A	Not Applicable
OMA	Open Mobile Alliance
ОТ	Out of Time

PRProblem ReportSCTSSnycML Conformance Test SuiteTCTest Case

# 4. Summary

This report gives details of the testing carried out during the OMA TestFest-26 (November 2008) for Device Management (DM) 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:	13 <sup>th</sup> to 21 <sup>st</sup> November 2008
Location:	Seoul, Korea
Enabler:	DM v1.2
Process:	OMA Interoperability Policy and Process [OMAIOPPROC]
Type of Testing	Interoperability Testing
Products tested:	Client-to-Server
Test Guidelines:	DM 1.2 Enabler Validation Plan [EVP] OMA-ETG-DM-V1_2-20071207-A
Test Specification:	DM 1.2 Enabler Test Specification [ETS]: OMA-ETS-DM-V1_2-20080903-D
Test Tool:	None
Test Code:	None
Type of Test event:	TestFest
Participants:	iAnywhere Solutions, Smithmicro, Motive Product Group/ Alcatel-Lucent, Nokia Siemens Networks, WIINIT <i>plus 1 other participant</i> .
Number of Client Implementations:	3
Participating Technology Providers for clients:	Smithmicro, WIINIT plus 1 other Client.
Implementation IDs for each client:	OMC, Device Management Enabler (Client) plus 1 other implementation.
Number of Server Implementations:	3
Participating Technology Providers for servers:	iAnywhere Solutions, Motive Product Group/ Alcatel-Lucent, Nokia Siemens Networks
Implementation IDs for each server:	Afaria OMA DM Service (Version 1.0), Device Management, Nokia Terminal Management Server
Number of Smartcard Implementations:	None
Participating Technology Providers for Smartcards:	None
Implementation IDs for each Smartcard:	None

Number of test sessions 9   completed: 9	
--	--

### 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 testcases that successfully has been passed.
- Number of failed: Used in the summary to indicate how many of the total testcases that has failed.
- Number of N/A: Used in the summary to indicate how many of the total testcases that has not be run due to that the implementation(s) do not support the functionality required to run this test case.
- Number of OT: Used in the summary to indicate how many of the total testcases that has not be run due to no time to run the test case.
- Number of INC: Used in the summary to indicate how many of the total testcases that has not been run due to that the functionality could not be tested due to an error in the implementation in another 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	9	37	183	3	88	3	2	279
Client to Smartcard TCs (Bootstrap)	0	9	0	0	0	0	0	0
Total	9	46	183	3	88	3	2	279

**Table 1. Test Summary Table** 

#### 5.2.2 Test Case List

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

The following status is used in the tables below:

- **Runs (R)**: Used to indicate the total number of times the test case have been run (R = P + F + I).
- **Pass (P):** Used to indicate how many times the test case have been run and successfully passed.
- Fail (F): Used to indicate how many times the test cases have been run and failed (used when the failure reason is known).
- **Inconclusive (I)**: Used to indicate how many times the test cases have been run and did not pass due to other nature than conclusive implementation or specification failure (e.g.: the failure reason cannot be clearly determined).
- Not Applicable (N/A): Used to indicate how many times the test cases have not be run due to lack of support for the required functionality to run this test case by one or more involved implementations.
- Out of Time (O): Used to indicate how many times the test cases have not been run due to lack of time.
- Problem Report (PR): Used to indicate how many PRs have been issued for the test case.
- Note: Used to indicate the cause of the Inconclusive or Failed results.

#### Tests for DM v1.2 Enabler TestFest taken from OMA-ETS-DM-V1\_2-20080903-D

Test Case id:	Description:		]	Fest C		PR:	Note:		
Test Case Iu:		R	Р	F	0	Ι	N/A	ſN:	note:
DEVICEMANAGEMEN T-V1.2-INT-001	Purpose of this verification is to show compliance with MD-5 client authentication.	9	9	0	0	0	0		
DEVICEMANAGEMEN T-V1.2-INT-002	Purpose of this verification is to show compliance with MD-5 server authentication.	8	8	0	0	0	1		
DEVICEMANAGEMEN T-V1.2-INT-003	Purpose of this verification is to show compliance with the GET command on a leaf node.	9	9	0	0	0	0		
DEVICEMANAGEMEN T-V1.2-INT-004	Purpose of this verification is to show compliance with the GET command on a node that doesn't exist.	9	9	0	0	0	0		
DEVICEMANAGEMEN T-V1.2-INT-005	Purpose of this verification is to show compliance with the GET command on an interior node.	9	9	0	0	0	0		
DEVICEMANAGEMEN T-V1.2-INT-006	Purpose of this verification is to show compliance with the GET on an inaccessible leaf node.	9	9	0	0	0	0		

			r	Гest (	Count	S		PR:	
Test Case id:	Description:	R	Р	F	0	Ι	N/A		Note:
DEVICEMANAGEMEN T-V1.2-INT-007	Purpose of this verification is to show compliance with REPLACE on permanent leaf node.	9	9	0	0	0	0		
DEVICEMANAGEMEN T-V1.2-INT-008	Purpose of this verification is to show compliance with management node ACL behaviour.	9	9	0	0	0	0		
DEVICEMANAGEMEN T-V1.2-INT-009	Purpose of this verification is to show compliance with the error handling when connection failure occurs during the SyncML DM session.	9	8	1	0	0	0		
DEVICEMANAGEMEN T-V1.2-INT-010	Purpose of this verification is to show compliance with HMAC client authentication.	6	6	0	0	0	3		
DEVICEMANAGEMEN T-V1.2-INT-011	Purpose of this verification is to show compliance with HMAC server authentication.	6	6	0	0	0	3		
DEVICEMANAGEMEN T-V1.2-INT-012	Purpose of this verification is to show compliance with the large object/multiple commands.	9	8	1	0	0	0		
DEVICEMANAGEMEN T-V1.2-INT-013	Purpose of this verification is to show compliance with notification initiated session.	1	0	0	2	1	6		
DEVICEMANAGEMEN T-V1.2-INT-014	Purpose of this verification is to show compliance with Server Initiated bootstrap using Client Provisioning Profile.	1	0	0	1	1	7		
DEVICEMANAGEMEN T-V1.2-INT-015	Purpose of this test is to check that a Device Management client supports bootstrap from the Smart Card using the Client Provisioning profile and EF Bootstrap	0	0	0	0	0	0		
DEVICEMANAGEMEN T-V1.2-INT-015A	Purpose of this test is to check that a Device Management client supports bootstrap from the Smart Card using the Client Provisioning profile and EF_Config1	0	0	0	0	0	0		
DEVICEMANAGEMEN T-V1.2-INT-015B	Purpose of this test is to check that a Device Management client supports bootstrap from the Smart Card using the Client Provisioning profile and EF_Config2	0	0	0	0	0	0		

			]	Fest C	Count	S			
Test Case id:	Description:	R	Р	F	0	Ι	N/A	PR:	Note:
DEVICEMANAGEMEN T-V1.2-INT-015C	Purpose of this test is to check that a Device Management client supports bootstrap from the Smart Card using the Client Provisioning profile when each of the provisioning files (i.e. EF_Bootstrap, EF_Config1 and EF_Config2) contain a different w7 APPLICATION characteristic.	0	0	0	0	0	0		
DEVICEMANAGEMEN T-V1.2-INT-016	Purpose of this test is to check that a Device Management client supports bootstrap from a Smart Card using the Device Management Profile and WBXML encoded TNDS objects for the bootstrap information	0	0	0	0	0	0		
DEVICEMANAGEMEN T-V1.2-INT-016B	Purpose of this test is to check that a Device Management client supports bootstrap from a Smart Card using the Device Management Profile and WBXML encoded TNDS objects for the bootstrap information; either because a) priority is given to the DM Profile or b) the device only supports the DM Profile.	0	0	0	0	0	0		
DEVICEMANAGEMEN T-V1.2-INT-016C	Purpose of this test is to check that a Device Management client supports bootstrap from a Smart Card using the Client Provisioning Profile and w7 APPLICATION characteristic because a) priority is given to the CP Profile or b) the device only supports the CP Profile.	0	0	0	0	0	0		
DEVICEMANAGEMEN T-V1.2-INT-017	Purpose of this test is to check that a Client removes from the DM tree the account information for a DM Server previously bootstrapped from the Smart Card when that information is no longer present in the Smart Card	0	0	0	0	0	0		
DEVICEMANAGEMEN T-V1.2-INT-017A	Purpose of this test is to check that a Client removes from the DM tree the account information for a DM Server previously bootstrapped from the Smart Card when that information is no longer present in the Smart Card	0	0	0	0	0	0		
DEVICEMANAGEMEN T-V1.2-INT-018	Purpose of this test is to check that a DM client supports server initiated bootstrap using the DM profile, WBXML encoded TNDS objects and the Inbox, under transport neutral security when the transport method used does not have appropriate security. NETWORKID is used.	0	0	0	0	0	9		

Test Case id:				Fest (	Count	s		PR:	
rest Case Iu.	Description:	R	Р	F	0	Ι	N/A		Note:
DEVICEMANAGEMEN T-V1.2-INT-019	Purpose of this test is to check that a DM client supports server initiated bootstrap using the DM profile WBXML encoded TNDS objects and the Inbox under transport neutral security when the transport method used does not have appropriate security. USERPIN is used.	0	0	0	0	0	9		
DEVICEMANAGEMEN T-V1.2-INT-020	Purpose of this test is to check that a DM client supports server initiated bootstrap using the DM profile, WBXML encoded TNDS objects and the Inbox, under transport neutral security when the transport method used does not have appropriate security. USERPIN_NETWORKID is used.	0	0	0	0	0	9		
DEVICEMANAGEMEN T-V1.2-INT-021	Purpose of this verification is to show compliance with UI Display Alert.	6	6	0	0	0	3		
DEVICEMANAGEMEN T-V1.2-INT-022	Purpose of this verification is to show compliance with UI Confirmation Alert.	6	6	0	0	0	3		
DEVICEMANAGEMEN T-V1.2-INT-023	Purpose of this verification is to show compliance with UI Text Input Alert.	6	6	0	0	0	3		
DEVICEMANAGEMEN T-V1.2-INT-024	Purpose of this verification is to show compliance with UI Single Choice Alert.	6	6	0	0	0	3		
DEVICEMANAGEMEN T-V1.2-INT-025	Purpose of this verification is to show compliance with UI Multiple Choice Alert.	3	3	0	0	0	6		
DEVICEMANAGEMEN T-V1.2-INT-026	Purpose of this verification is to show compliance with the server reading subtree structure without data from part of the management tree.	9	9	0	0	0	0		
DEVICEMANAGEMEN T-V1.2-INT-027	Purpose of this verification is to show compliance with the server reading subtree structure and data from part of the management tree.	9	9	0	0	0	0		
DEVICEMANAGEMEN T-V1.2-INT-028	Purpose of this verification is to verify creation of new Application Setting in client using DM server	6	6	0	0	0	3		
DEVICEMANAGEMEN T-V1.2-INT-029	Purpose of this verification is to verify modification of Application Settings in client using DM server.	6	6	0	0	0	3		

			1	Гest (	Count	s		DD	Neter
Test Case id:	Description:	R	Р	F	0	Ι	N/A	PR:	Note:
DEVICEMANAGEMEN T-V1.2-INT-030	Purpose of this verification is to verify deletion of Application Settings in client using DM server.	6	6	0	0	0	3		
DEVICEMANAGEMEN T-V1.2-INT-031	Purpose of this test is to check that a DM client supports the Inbox object and that the information in the Inbox is correctly mapped onto the DM tree	6	5	1	0	0	3		
DEVICEMANAGEMEN T-V1.2-INT-032	Purpose of this test is to check that a Device Management client rejects Get operations from a DM server on the "./Inbox" node.	4	4	0	0	0	5		
DEVICEMANAGEMEN T-V1.2-INT-033	Purpose of this test is to verify backwards compatibility between a DM 1.2 server and a DM 1.1.2 client.	6	6	0	0	0	3		
DEVICEMANAGEMEN T-V1.2-INT-034	Purpose of this test case is to check if the Test Object supports implicit addition of parent interior nodes for an addition of a child node whose valid parent/parents does not exist in the DM Tree	6	6	0	0	0	3		
DEVICEMANAGEMEN T-V1.2-INT-035	To check if the Test Object can handle a Get with 'list=TNDS'. DM Server issues a Get on './DevDetail?list=TNDS+ACL+Forma t+Value'	4	4	0	0	0	5		
DEVICEMANAGEMEN T-V1.2-INT-036	To check if the Test Object can handle the copy command, It would be followed by a Get command on both the URI	0	0	0	0	0	9		
DEVICEMANAGEMEN T-V1.2-INT-037	Purpose of this verification is to show capability of correlator use	6	6	0	0	0	3		
DEVICEMANAGEMEN T-V1.2-INT-038	Purpose of this verification is to show capability to add a serialized management object to the DM tree	4	4	0	0	0	5		
DEVICEMANAGEMEN T-V1.2-INT-039	Purpose of this verification is to test transport layer authentication using TLS 1.0	0	0	0	0	0	9		
DEVICEMANAGEMEN T-V1.2-INT-040	Purpose of this verification is to test transport layer authentication using SSL 3.0	0	0	0	0	0	9		

Table 2. Test Case Counts

## 5.3 **Problem Reports**

During the activities for TestFest-26, the following problem reports were generated relating to the test materials and test process:

PR Number	Affecting	Test Case reference / Specification reference

Full details of all Problem Reports can be found at:

http://www.openmobilealliance.org/TestFests/Problem Reporting.aspx

# 6. Confirmation

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

Milip lellen.

OMA Trusted Zone

# Appendix A. Change History

## (Informative)

Type of Change	Date	Section	Description
New Version	1 <sup>st</sup> December 2008	All	First Version for TestFest-26