

Enabler Test Report Device Management V1.1.2

OMA TestFest (Nov 2005) Version 26-Nov-2005

Open Mobile Alliance OMA-Enabler_Test_Report-DM-112-20051124

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1. Scope

This report describes the results from the testing carried out at OMA TestFest11 November 2005 concerning the Device Management enabler version 1.1.2.

2. References

2.1 Normative References

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

[DM112EICS] Device Management version 1.1.2 Enabler Implementation Conformance Statement (EICS),

http://www.openmobilealliance.org/

[ERELD] OMA Device Management version 1.1.2 Enabler Release Definition

[DM112_SPEC] OMA Device Management version 1.1.2 specifications

[EPTR] Enabler Product Test Report

[ETP] Enabler Test Report

[ETS] Device Management version 1.1.2 Test Cases, OMA-ETS-DeviceManagement-v1.1.2-

20031015-A, 15-Oct-2003

2.2 Informative References

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 Object The implementation under test is referred to as the Test Object. In this document, the

Client.

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.

<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.

<Leaf> or <Leaf#n> 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.

3.3 Abbreviations

DM Device Management

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 TestFest11 (November 2005) for enabler Device Management version 1.1.2.

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:	November 2005							
Location:	Düsseldorf, Germany							
Enabler:	Device Management v1.1.2							
Process:	OMA Interoperability Policy and Process [OMAIOPPROC]							
Type of Testing	Interoperability Testing							
Products tested:	Client-to-Server							
Test Plan:	Device Management Version 1.1.2 Enabler Test Plan [ETP]							
Test Specification:	Device Management Enabler Test Specification [ETS]							
Test Tool:	SCTS 3.1.2							
Test Code:	None							
Type of Test event:	TestFest							
Participants:	BenQ mobile, Bitfone Corp, Mobileleader, Inc., Motorola (2), Nokia, Red Bend, Bitfone Corp, mFormation Technologies Inc, Mobiletop.Co.Ltd, Nokia, Sicap AG, Synchronica Software GmbH + <i>one other participant</i>							
Number of Client Products:	7							
Participating Technology Providers for clients:	BenQ mobile, Bitfone Corp, Mobileleader, Inc., Motorola (2), Nokia, Red Bend,							
Number of Server Products:	7							
Participating Technology Providers for servers:	Bitfone Corp, mFormation Technologies Inc, Mobiletop.Co.Ltd, Nokia, Sicap AG, Synchronica Software GmbH + <i>one other server</i>							
Number of test sessions completed:	40 of 46							

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	40	26	859	7	156	18	0	1040
Total	40	26	859	7	156	18	4	1040

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.

Test Case:	Test Case Description:	R	P	F	O	I	PR:	Note:
DeviceManag ement-v1.1.2- int-001	Purpose of this verification is to show compliance with Basic client authentication.	40	40	0	0	0		
DeviceManag ement-v1.1.2- int-002	Purpose of this verification is to show compliance with MD-5 client authentication.	39	39	0	0	0		
DeviceManag ement-v1.1.2- int-003	Purpose of this verification is to show compliance with MD-5 server authentication.	39	39	0	0	0		
DeviceManag ement-v1.1.2- int-004	Purpose of this verification is to show compliance with the GET command on a leaf node.	40	40	0	0	0		
DeviceManag ement-v1.1.2- int-005	Purpose of this verification is to show compliance with the GET command on a node that doesn't exist.	40	40	0	0	0		
DeviceManag ement-v1.1.2- int-006	Purpose of this verification is to show compliance with the GET command on an interior node.	40	40	0	0	0		
DeviceManag ement-v1.1.2- int-007	Purpose of this verification is to show compliance with the GET on an inaccessible leaf node.	40	40	0	0	0		
DeviceManag ement-v1.1.2- int-008	Purpose of this verification is to show compliance with REPLACE on permanent leaf node.	40	40	0	0	0		

Test Case:	Test Case Description:	R	P	F	0	I	PR:	Note:
DeviceManag ement-v1.1.2- int-009	Purpose of this verification is to show compliance with management node ACL behaviour.	40	40	0	0	0		
DeviceManag ement-v1.1.2- int-010	Purpose of this verification is to show compliance with the error handling when connection failure occurs during the SyncML DM session.	40	40	0	0	0		
DeviceManag ement-v1.1.2- int-011	Purpose of this verification is to show compliance with Basic server authentication.	37	37	0	0	0		
DeviceManag ement-v1.1.2- int-012	Purpose of this verification is to show compliance with HMAC client authentication.	31	30	0	1	0		
DeviceManag ement-v1.1.2- int-013	Purpose of this verification is to show compliance with HMAC server authentication.	26	26	0	0	0		
DeviceManag ement-v1.1.2- int-014	Purpose of this verification is to show compliance with the large object/multiple commands.	34	31	2	1	0		
DeviceManag ement-v1.1.2- int-015	Purpose of this verification is to show compliance with notification initiated session.	27	19	0	8	0		
DeviceManag ement-v1.1.2- int-016	Purpose of this verification is to show compliance with bootstrap.	26	16	2	8	0		
DeviceManag ement-v1.1.2- int-017	Purpose of this verification is to show compliance with UI Display Alert	40	40	0	0	0		
DeviceManag ement-v1.1.2- int-018	Purpose of this verification is to show compliance with UI Confirmation Alert.	40	37	3	0	0		
DeviceManag ement-v1.1.2- int-019	Purpose of this verification is to show compliance with UI Text Input Alert.	34	34	0	0	0		
DeviceManag ement-v1.1.2- int-020	Purpose of this verification is to show compliance with UI Single Choice Alert.	27	27	0	0	0		
DeviceManag ement-v1.1.2- int-021	Purpose of this verification is to show compliance with UI Multiple Choice Alert.	27	27	0	0	0		

Test Case:	Test Case Description:	R	P	F	О	I	PR:	Note:
DeviceManag ement-v1.1.2- int-022	Purpose of this verification is to show compliance with the server reading subtree structure without data from part of the management tree.	22	22	0	0	0		
DeviceManag ement-v1.1.2- int-023	Purpose of this verification is to show compliance with the server reading subtree structure and data from part of the management tree.	19	19	0	0	0		
DeviceManag ement-v1.1.2- int-024	Purpose of this verification is to verify creation of new Application Setting in client using DM server	32	32	0	0	0		
DeviceManag ement-v1.1.2- int-025	Purpose of this verification is to verify modification of Application Settings in client using DM server.	32	32	0	0	0		
DeviceManag ement-v1.1.2- int-026	Purpose of this verification is to verify deletion of Application Settings in client using DM server.	32	32	0	0	0		

5.2.3 Problem Reports

During the activities for TestFest10, no problem reports were generated relating to the test materials and test process.

Full details of the 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