

Enabler Test Specification for FUMO 1.0

Candidate Version 1.0 – 01 Aug 2006

Open Mobile Alliance OMA-ETS-FUMO-V1_0-20060801-C

Use of this document is subject to all of the terms and conditions of the Use Agreement located at http://www.openmobilealliance.org/UseAgreement.html.

Unless this document is clearly designated as an approved specification, this document is a work in process, is not an approved Open Mobile AllianceTM 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 http://www.openmobilealliance.org/ipr.html. 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.

© 2006 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.	SC	COPE	4
2.	RI	EFERENCES	5
	2.1	NORMATIVE REFERENCES	
	2.2	Informative References	
		ERMINOLOGY AND CONVENTIONS	
	3.1	CONVENTIONS	
	3.2	DEFINITIONS	
	3.3	ABBREVIATIONS	
4.	IN	TRODUCTION	7
5.	C	ONFORMANCE TEST CASES	8
6.	IN	TEROPERABILITY TEST CASES	9
	6.1	FUMO SUPPORT - VERIFICATION OF TREE STRUCTURE FOR/X*	9
	6.2	FUMO SUPPORT - VERIFICATION OF TREE STRUCTURE FOR/X*/DOWNLOAD	
	6.3	FUMO SUPPORT - VERIFICATION OF TREE STRUCTURE FOR/X*/UPDATE	
	6.4	FUMO SUPPORT - VERIFICATION OF TREE STRUCTURE FOR/x*/DOWNLOADANDUPDATE	
	6.5	FUMO SUPPORT - VERIFICATION OF GET ACCESS ON/X*/STATE	
	6.6	SUCCESSFUL FIRMWARE UPDATE USING OMA-DM LARGE OBJECT AND EXEC ON/X*/UPDATE NODE	
	6.7	SUCCESSFUL FIRMWARE UPDATE USING ALTERNATIVE DOWNLOAD MECHANISM AND EXEC ON/X*/UPDAT	Έ
	NODI		
	6.8	SUCCESSFUL FIRMWARE UPDATE USING ALTERNATIVE DOWNLOAD MECHANISM AND EXEC ON	1.
		/DOWNLOADANDUPDATE NODE	
	6.9 6.10	DOWNLOADING AN UPDATE PACKAGE USING OMA-DM LARGE OBJECT AND EXEC ON/x*/UPDATE NODE DOWNLOADING AN UPDATE PACKAGE USING OMA-DM LARGE OBJECT AND EXEC ON	.1/
		DOWNLOADING AN UPDATE PACKAGE USING OMA-DWI LARGE OBJECT AND EAEC ON DOWNLOADANDUPDATE NODE	10
	, A 6.11	REPLACING AN UPDATE PACKAGE USING ALTERNATIVE DOWNLOAD MECHANISM AND EXEC ON/x*/UPDA	,1) TF
		E 20	112
	6.12		
	/X*	/DOWNLOADANDUPDATE NODE	.22
	6.13		
	6.14		
	6.15		
	6.16		
	6.17	FAILURE DUE TO CORRUPTED UPDATE PACKAGE DOWNLOADED	
	6.18	CLIENT INITIATED FIRMWARE UPDATE – DEVICE INITIATED ALERT	
	6.19	CLIENT INITIATED FIRMWARE UPDATE - USER INITIATED ALERT	
Al	PEN	NDIX A. CHANGE HISTORY (INFORMATIVE)	
	A.1	APPROVED VERSION HISTORY	
	A.2	DRAFT/CANDIDATE VERSION 1.0 HISTORY	.33
Al	PPEN	NDIX B. SCR MAPPING TO TEST CASE	.34
	B.1	SCR FOR FUMO TREE STRUCTURE	
	B.2	SCR FOR FUMO CLIENT	
	B.3	SCR FOR FUMO SERVER	.37
F	ig	ures	

1. Scope

This document describes the enabler test cases for FUMO 1.0 enabler. The test cases are aimed to verify that implementations are compliant to the FUMO 1.0 specifications.

2. References

2.1 Normative References

[IOPPROC] "OMA Interoperability Policy and Process", Version 1.4, Open Mobile Alliance™, OMA-IOP-

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

[RFC2119] "Key words for use in RFCs to Indicate Requirement Levels", S. Bradner, March 1997,

URL:http://www.ietf.org/rfc/rfc2119.txt

[FUMO ERELD] OMA-ERELD-FUMO-V1_0, <u>URL:http://www.openmobilealliance.org/</u>
[FUMO] OMA-TS-DM-FUMO-V1_0, <u>URL:http://www.openmobilealliance.org/</u>

[DM-V1_2 ETS] OMA-ETS-DM-V1_2, <u>URL:http://www.openmobilealliance.org/</u>

2.2 Informative References

none

3. Terminology and Conventions

3.1 Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

All sections and appendixes, except "Scope", are normative, unless they are explicitly indicated to be informative.

The following numbering scheme is used:

xxx-v.z-con-number where:

xxx Name of enabler, e.g. MMS or Browsing y.z Version of enabler release, e.g. 1.2 or 1.2.1 'con' Indicating this test is a conformance test case

number Leap number for the test case

Or

xxx-y.z-int-number where:

xxx Name of enabler, e.g. MMS or Browsing
 y.z Version of enabler release, e.g. 1.2 or 1.2.1
 'int' Indicating this test is a interoperability test case

number Leap number for the test case

3.2 Definitions

Firmware Update

The process of transferring an update package to a mobile device and subsequently invoking an

update agent to conduct firmware update in the device.

Alternate Download The mechanism, alternative to OMA DM protocol, by which the update package can be downloaded to the

device. For example, the OMA OTA v1.0 and later versions developed by the BAC-DLOTA working

group is considered to be an alternative download mechanism.

Final Notification An Alert 1226 based notification message sent to the DM server from the mobile device to indicate the

successful or unsuccessful completion of some activity in the mobile device.

3.3 Abbreviations

OMA Open Mobile Alliance

DDF Device Description Framework

DL Download

DLOTA Download Over-The-Air
DM Device Management

FW Firmware

FUMO Firmware Update Management Object

MO Management Object OTA Over The Air

4. Introduction

The purpose of this document is to provide test cases for the FUMO 1.0 Enabler Release [FUMO]. Test cases maybe executed with test tools like the SCTS.

The following items are needed at a high level to adequately execute the FUMO IOP test cases.

A device management client in the mobile device that is configured to interact with a device management server

- A Device Management (DM) client in the mobile device that is configured to interact with a DM server
- A DM server capable of accessing and setting firmware update management objects in a mobile device, if necessary
- A download mechanism, such as OMA-DM or DLOTA, for supporting download of update packages
- Client vendor must have sample firmware update packages available for the server to use. In addition, "corrupt" update packages will be needed to induce error flow behaviour.

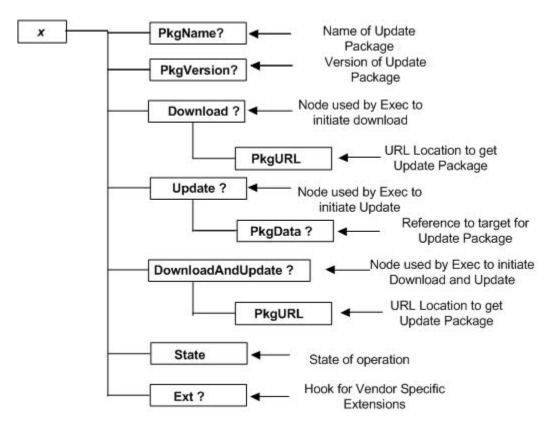


Figure 1: FUMO Standardized elements

Note: ? indicates Optional elements

5. Conformance Test Cases

There are no conformance cases identified for the Client and Server at this time. Mandatory SCR items will be covered in the interoperability test cases.

6. Interoperability Test Cases

6.1 FUMO Support - Verification of Tree structure for ../x*

Test Case Id	FUMO-1.0-int-001		
Test Object	Client & Server device		
Test Case Description	The purpose of this test is to verify that	at-	
	The client supports the required F in the DM tree	EUMO elements and the required nodes	
	The client can set and retrieve the optional elements are supported by	e optional elements of FUMO, if the by the client	
Specification Reference	[FUMO]		
SCR Reference	FWUPDATE-T-001 FWUPDATE-T-006 FWUPDATE-T-002 FWUPDATE-T-007 FWUPDATE-T-003 FWUPDATE-T-008 FWUPDATE-T-004 FWUPDATE-S-001 FWUPDATE-T-005 FWUPDATE-C-017		
Preconditions	 The DM client must support firmware update The DM client must be configured to work with a DM server 		
Test Procedure	 Perform an ADD to create the/x* node in the management tree, if one does not exist Perform a GET on node/x* If the client supports the node/x*/PkgName, perform an ADD/REPLACE on that node If the client supports the node/x*/PkgVersion, perform an ADD/REPLACE on that node Perform a GET on node/x*/PkgName Perform a GET on node/x*/PkgVersion 		

Pass-Criteria	1.	The client created a FUMO/x* when requested by the server. ADD command returns a response of 200.
	2.	Verify that the GET command on node/x* returns a response of 200
	3.	Verify the metatype is the Management Object identifier: "urn:oma:mo:fumo:1.0"
	4.	Verify that at least the State element was returned for the GET on the node $/x*$
	5.	Depending on Optional node support as stated by the Client ICS, verify that the following nodes were returned for the GET on Child node names must be separated by "/" as shown below-
		PkgName / PkgVersion / Download / Update / DownloadAndUpdate / Ext
	6.	Verify that the GET command on node/x*/PkgName returns a response of 200 AND the content of the node is consistent with the expectations of the client implementation
	7.	Verify that the GET command on node/x*/PkgVersion returns a responde of 200 AND the content of the node is consistent with the expectations of the client implementation

6.2 FUMO Support - Verification of Tree structure for ../x*/Download

Test Case Id	FUMO-1.0-int-002		
Test Object	Client & Server device		
Test Case Description	The purpose of this test is to verify that	ıt-	
	The client supports the required F in the DM tree	UMO elements and the required nodes	
	GET commands sent to the required elements to verify standard node inclusion in the DM tree are successful		
Specification Reference	[FUMO]		
SCR Reference	FWUPDATE-T-001 FWUPDATE-C-017 FWUPDATE-T-002 FWUPDATE-S-001		
Preconditions	The DM client must support firmware update		
	2. The DM client must be configured to work with a DM server		
	3. The Client ICS states that the MO supports the/x*/Download node		
Test Procedure	Perform an ADD to create the/x* node in the management tree, if one does not exist		
	2. Perform a GET on node/x*/Dov	vnload	

Pass-Criteria	1.	The client created a FUMO/x* when requested by the server. ADD command returns a response of 200.
	2.	Verify that the GET command on node/x*/Download returns a response of 200
	3.	Verify the metatype is the Management Object identifier: "urn:oma:mo:fumo:1.0"
	4.	Verify that the PkgURL element was returned for the GET on node/x*/Download

6.3 FUMO Support - Verification of Tree structure for ../x*/Update

Test Case Id	FUMO-1.0-int-003		
Test Object	Client & Server device		
Test Case Description	The purpose of this test is to verify that-		
	The client supports the required FUMO elements and the required nodes in the DM tree		
	GET commands sent to the required elements to verify standard node inclusion in the DM tree are successful		
Specification Reference	[FUMO]		
SCR Reference	FWUPDATE-T-001 FWUPDATE-C-017 FWUPDATE-T-004 FWUPDATE-S-001		
Preconditions	The DM client must support firmware update		
	2. The DM client must be configured to work with a DM server		
	The Client ICS states that the MO supports the/x*/Update node		
Test Procedure	Perform an ADD to create the/x* node in the management tree, if one does not exist		
	2. Perform a GET on node/x*/Update		
Pass-Criteria	1. The client created a FUMO/x* when requested by the server. ADD command returns a response of 200.		
	2. Verify that the GET command on node/x*/Update returns a response of 200		
	3. Verify the metatype is the Management Object identifier: "urn:oma:mo:fumo:1.0"		
	4. Verify that the PkgData element was returned for the GET on node/x*/Update		

6.4 FUMO Support - Verification of Tree structure for ../x*/DownloadAndUpdate

Test Case Id	FUMO-1.0-int-004		
Test Object	Client & Server device		
Test Case Description	The purpose of this test is to verify that	t-	
	The client supports the required F in the DM tree	The state of the s	
	GET commands sent to the require inclusion in the DM tree are success.	ed elements to verify standard node essful	
Specification Reference	[FUMO]		
SCR Reference	FWUPDATE-T-001 FWUPDATE-C-017 FWUPDATE-T-003 FWUPDATE-S-001		
Preconditions	The DM client must support firmware update		
	2. The DM client must be configured to work with a DM server		
	3. The Client ICS states that the MO supports the node/x*/DownloadAndUpdate		
Test Procedure 1. Perform an ADD to create the/x* node in the management does not exist		* node in the management tree, if one	
	2. Perform a GET on node/x*/DownloadAndUpdate		
Pass-Criteria	The client created a FUMO/x* when requested by the server. ADD command returns a response of 200.		
	2. Verify that the GET command on node/x*/DownloadAndUpdate returns a response of 200		
	3. Verify that the PkgURL element was returned for the GET on node/x*/DownloadAndUpdate		

6.5 FUMO Support - Verification of GET access on ../x*/State

Test Case Id	FUMO-1.0-int-005		
Test Object	Client & Server device		
Test Case Description	The purpose of this test is to verify that- 1. GET commands on the mandatory FUMO objects in the DM tree are successful		
Specification Reference	[FUMO]		
SCR Reference	FWUPDATE-T-008 FWUPDATE-C-017 FWUPDATE-S-001		
Preconditions	1. The DM client must support firmware update		

	2.	The DM client must be configured to work with a DM server
Test Procedure 1. Perform an ADD to create to does not exist		Perform an ADD to create the/x* node in the management tree, if one does not exist
	2.	Perform a GET on node/x*/State
		The client created a FUMO/x* when requested by the server. ADD command returns a response of 200.
	2.	Verify that the GET command on node/ $x*$ /State returns a response of 200
	3.	Verify that the State returned is one of the valid ones. The valid State values are enumerated in the Section Node:x/State in [FUMO].

6.6 Successful Firmware Update using OMA-DM Large Object and EXEC on ../x*/Update Node

Test Case Id	FUMO-1.0-int-006		
Test Object	Client & Server device		
Test Case Description	The purpose of this test is to verify that	at-	
	A client device supporting FUMO, downloads an update package from a DM server using OMA-DM protocol		
	The client device performs a succ device	essful firmware update on the client	
	3. The client device reports the State value successfully to the DM server		
Specification Reference	[FUMO]		
SCR Reference	FWUPDATE-S-001 FWUPDATE-S-002 FWUPDATE-S-003 FWUPDATE-S-004 FWUPDATE-C-001 FWUPDATE-C-010 FWUPDATE-C-010	FWUPDATE-C-012 FWUPDATE-C-013 FWUPDATE-C-014 FWUPDATE-C-015 FWUPDATE-C-016 FWUPDATE-C-017 FWUPDATE-C-018 FWUPDATE-C-019	
Preconditions	 The client device must support FUMO The DM client must support download of an update package from a DM server using OMA-DM protocol The DM client must support Exec on/x*/Update node The DM client must be configured to work with a DM server 		
Test Procedure	 Perform an ADD to create the/x* node in the management tree, if one does not exist Perform a REPLACE on node/x*/Update/PkgData. This is 		

		REPLACE with LargeObject. Expected result is 200.	
	3.	Perform an EXEC on node/x*/Update, optionally specifying the Correlator if supported by the server	
	4.	Perform a GET on node/x*/State to verify that the State is set to a valid State	
Pass-Criteria	1.	The client created a FUMO/x* when requested by the server. ADD command returns a response of 200.	
	2.	REPLACE on node/x*/Update/PkgData returns a response of 200	
	3.	EXEC command on node $./x*/Update$ returns a response of 200 or 202 (asynchronous) if the command is accepted for later processing.	
	4.	Generic Alert 1226 returned by the client with:	
		a. Result code 200 for success of update	
		b. URI equal to FUMO URI/x*	
		c. Alert type of "org.openmobilealliance.dm.firmwareupdate.update"	
		d. If the correlator was supplied on EXEC, the correct correlator	
	5.	The/ $x*$ /State is one of the valid states. The valid State values are enumerated in the Section Node: x /State in [FUMO].	
	6.	The client device successfully performs the firmware update inline with the expectations of the update package	

6.7 Successful Firmware Update using Alternative Download Mechanism and EXEC on ../x*/Update node

Test Case Id	FUMO-1.0-int-007		
Test Object	Client & Server device		
Test Case Description	The purpose of this test is to verify that- 1. A client device supporting FUMO, downloads an update package from a DM server using Alternative Download mechanism (e.g. DLOTA) 2. The client device performs a successful firmware update on the client		
	device using Exec on Update node 3. The client device reports the State value successfully to the DM Server		
Specification Reference	[FUMO]		
SCR Reference	FWUPDATE-S-001 FWUPDATE-S-002 FWUPDATE-S-003 FWUPDATE-S-004 FWUPDATE-C-001 FWUPDATE-C-002	FWUPDATE-C-011 FWUPDATE-C-012 FWUPDATE-C-013 FWUPDATE-C-014 FWUPDATE-C-015 FWUPDATE-C-016	

	FWUPDATE-C-003 FWUPDATE-C-017
	FWUPDATE-C-003 FWUPDATE-C-017 FWUPDATE-C-018
	FWUPDATE-C-005 FWUPDATE-C-019
	FWUPDATE-C-006
Preconditions	1. The DM client must support FUMO
	2. The DM client must support download of an update package from a DM server using Alternative Download mechanism (e.g. DLOTA)
	3. The DM client must support Exec on/x*/Update node
	4. The DM client must be configured to work with a DM server
Test Procedure	Perform an ADD – to create the/x* node in the management tree, if one does not exist
	2. Perform a REPLACE on node/x*/Download/PkgURL
	Perform an EXEC on node/x*/Download, optionally specifying the Correlator if supported by the server
	4. Perform a GET on node/x*/State to verify that the State is set to a valid State
	5. Perform an EXEC on node/x*/Update, optionally specifying the Correlator if supported by the server
	6. Perform a GET on node/x*/State to verify that the State is set to a valid State
Pass-Criteria	1. The client created a FUMO/x* when requested by the server. ADD command returns a response of 200.
	2. REPLACE command on node/x*/Download/PkgURL returns a reponse of 200
	3. EXEC command on node/x*/Download returns a response of 200 or 202 (asynchronous) if the command is accepted for later processing.
	4. Generic Alert 1226 returned by the client with :
	a. Result code 200 for success of download
	b. URI equal to FUMO URI/x*
	c. Alert type of "org.openmobilealliance.dm.firmwareupdate.download"
	d. If the correlator was supplied on EXEC, the correct correlator
	5. The/x*/State is one of the valid states. The valid State values are enumerated in the Section for Node:x/State in [FUMO].
	6. EXEC command on node/x*/Update returns a response of 200 or 202 (asynchronous) if the command is accepted for later processing.
	7. Generic Alert 1226 returned by the client with :
	a. Result code 200 for success of update

b. URI equal to FUMO URI/x*
c. Alert type of "org.openmobilealliance.dm.firmwareupdate.update"
 If the correlator was supplied on EXEC, the correct correlator
8. The/x*/State is one of the valid states. The valid State values are enumerated in the Section for Node:x/State in [FUMO].
9. The client device successfully performs the update inline with the expectations of the update package.

6.8 Successful Firmware Update using Alternative Download Mechanism and EXEC on ../x*/DownloadAndUpdate node

Test Case Id	FUMO-1.0-int-008		
Test Object	Client & Server device		
Test Case Description	The purpose of this test is to verify that -		
		FUMO, downloads an update package from a we Download mechanism (e.g. DLOTA).	
	The client device performs device using Exec on Down	a successful firmware update on the client nloadAndUpdate node	
	3. The client device Reports t	he State value successfully to the DM server	
Specification Reference	[FUMO]	[FUMO]	
SCR Reference Preconditions	server using Alternative Do	FWUPDATE-C-007 FWUPDATE-C-008 FWUPDATE-C-009 FWUPDATE-C-015 FWUPDATE-C-016 FWUPDATE-C-017 FWUPDATE-C-018 FWUPDATE-C-019 rt FUMO rt download of an update package from a DM ownload mechanism (e.g. DLOTA) rt Exec on/x*/DownloadAndUpdate node	
	4. The DM client must be con	nfigured to work with a DM server	
Test Procedure	Perform an ADD – to create the/x* node in the management tree, if one does not exist		
	2. Perform a REPLACE on no	2. Perform a REPLACE on node/x*/DownloadAndUpdate/PkgURL	
	3. Perform an EXEC on node/x*/DownloadAndUpdate, optionally specifying the Correlator if supported by the server		

	4.	Perform a GET on node/x*/State to verify that the State is set to a valid State	
Pass-Criteria	1.	The client created a FUMO/x* when requested by the server. ADD command returns a response of 200.	
	2.	REPLACE command on node/x*/DownloadAndUpdate/PkgURL returns a reponse of 200	
	3.	EXEC command on node/x*/DownloadAndUpdate returns a response of 200 or 202 (asynchronous) if the command is accepted for later processing.	
	4.	Update package is downloaded to the device during the Exec of the DownloadAndUpdate node.	
	5.	Generic Alert 1226 returned by the client with:	
		a. Result code 200 for success	
		b. URI equal to FUMO URI/x*	
		c. Alert type of "org.openmobilealliance.dm.firmwareupdate.downloadand update"	
		d. If the correlator was supplied on EXEC, the correct correlator	
	6.	The/x*/State is one of the valid states. The valid State values are enumerated in the Section for Node:x/State in [FUMO].	
	7.	The client device successfully performs the update inline with the expectations of the update package	

6.9 Downloading an Update Package using OMA-DM Large Object and EXEC on ../x*/Update Node

Test Case Id	FUMO-1.0-int-009	
Test Object	Client & Server device	
Test Case Description	 The purpose of this test is to verify that- The client device supporting FUMO, downloads an update package from a DM server using OMA-DM protocol When an EXEC command is performed on the/x*/Update, the client uses the existing update package on the client for the firmware update and does NOT download a new package even though a REPLACE has been performed on the x*/Download/PkgURL node. The client device performs a successful firmware update on the client device The client device reports the State value successfully to the DM server 	

Specification Reference	[FUMO]	
SCR Reference	FWUPDATE-S-001 FWUPDATE-S-002 FWUPDATE-S-003 FWUPDATE-S-004 FWUPDATE-C-001 FWUPDATE-C-002 FWUPDATE-C-010 FWUPDATE-C-011	FWUPDATE-C-012 FWUPDATE-C-013 FWUPDATE-C-014 FWUPDATE-C-015 FWUPDATE-C-016 FWUPDATE-C-017 FWUPDATE-C-018 FWUPDATE-C-019
Preconditions	 The client device must support F The DM client must support down server using OMA-DM protocol The DM client must support Exe The DM client must be configured 	vnload of an update package from a DM oc on/x*/Update node
Test Procedure	 one does not exist Perform a REPLACE on node/ REPLACE with LargeObject. Vor Expected result is 200. Perform a REPLACE on node/x*/ Correlator if supported by the se 	erify if the command succeeded. (x*/Download/PkgURL) Update Node, optionally specifying the
Pass-Criteria	 The client created a FUMO/x* when requested by the server. ADD command returns a response of 200. The Update package is downloaded to the device i.e. REPLACE on node/x*/Update/PkgData returns a response of 200 REPLACE command on node/x*/Download/PkgURL returns 200 EXEC command on node ./x*/Update returns a response of 200 or 202 (asynchronous) if the command is accepted for later processing. Generic Alert 1226 returned by the client with : Result code 200 for success URI equal to FUMO URI/x* Alert type of "org.openmobilealliance.dm.firmwareupdate.update" If the correlator was supplied on EXEC, the correct correlator The/x*/State is one of the valid states. The valid State values are enumerated in the Section Node:x/State in [FUMO]. 	

the expectations of the update package
--

6.10 Downloading an Update Package using OMA-DM Large Object and EXEC on ../x*/DownloadAndUpdate Node

Test Case Id	FUMO-1.0-int-010		
Test Object	Client & Server device		
Test Case Description	The purpose of this test is to verify that-		
	The client device supporting FUMO, downloads an update package from a DM server using OMA-DM protocol		
	2. REPLACE is executed on the	e x*/DownloadAndUpdate/PkgURL	
	3. When an EXEC command is performed on the/x*/DownloadAndUpdate, the client ignores the existing update package on the client for the firmware update and downloads a new update package from the URL specified in/x*/DownloadAndUpdate/PkgURL.		
	4. The client device performs a device using newly download	successful firmware update on the client ded update package	
	5. The client device reports the	State value successfully to the DM server	
Specification Reference	[FUMO]		
SCR Reference	FWUPDATE-S-001 FWUPDATE-S-002 FWUPDATE-S-003 FWUPDATE-C-001 FWUPDATE-C-002 FWUPDATE-C-003 FWUPDATE-C-004	FWUPDATE-C-007 FWUPDATE-C-008 FWUPDATE-C-019 FWUPDATE-C-015 FWUPDATE-C-016 FWUPDATE-C-017 FWUPDATE-C-018 FWUPDATE-C-019	
Preconditions	 The client device must support FUMO The DM client must support download of an update package from a DM server using OMA-DM protocol The DM client must support Exec on/x*/DownloadAndUpdate node The DM client must be configured to work with a DM server 		
Test Procedure	 Perform an ADD – to create the/x* node in the management tree, if one does not exist Perform a REPLACE on node/x*/Update/PkgData node. This is Replace with LargeObject. Verify if the command succeeded. Expected result is 200. 		
		le/x*/DownloadAndUpdate/PkgURL /x*/DownloadAndUpdate, optionally upported by the server	

	5.	Perform a GET on node/x*/State to verify that the State is set to a valid State
Pass-Criteria	1.	The client created a FUMO/x* when requested by the server. ADD command returns a response of 200.
	2.	The Update package is downloaded to the device i.e. REPLACE on node/x*/Update/PkgData returns a response of 200
	3.	REPLACE command on node/x*/DownloadAndUpdate/PkgURL returns 200
	4.	EXEC command on node $./x*/DownloadAndUpdate$ returns a response of 200 or 202 (asynchronous) if the command is accepted for later processing.
	5.	Generic Alert 1226 returned by the client with:
		a. Result code 200 for success
		b. URI equal to FUMO URI/x*
		c. Alert type of "org.openmobilealliance.dm.firmwareupdate.downloadandupda te"
		d. If the correlator was supplied on EXEC, the correct correlator
	6.	The/ $x*$ /State is one of the valid states. The valid State values are enumerated in the Section Node: x /State in [FUMO].
	7.	The client device successfully performs the firmware update inline with the expectations of the update package

6.11 Replacing an Update Package using Alternative Download Mechanism and EXEC on ../x*/Update node

Test Case Id	FUMO-1.0-int-011		
Test Object	Client & Server device	Client & Server device	
Test Case Description	 The purpose of this test is to verify that- A client device supporting FUMO, downloads an update package from a DM server using OMA-DM protocol and Alternative Download mechanism (e.g. DLOTA) The client device performs a successful firmware update on the client device using Exec on Update node The client device reports the State value successfully to the DM Server 		
Specification Reference	[FUMO]		
SCR Reference	FWUPDATE-S-001 FWUPDATE-S-002 FWUPDATE-S-003	FWUPDATE-C-010 FWUPDATE-C-011 FWUPDATE-C-012	

	FWUPDATE-S-004	FWUPDATE-C-013
	FWUPDATE-C-001	FWUPDATE-C-014
	FWUPDATE-C-002	FWUPDATE-C-015
	FWUPDATE-C-003	FWUPDATE-C-016
	FWUPDATE-C-004	FWUPDATE-C-017
	FWUPDATE-C-005	FWUPDATE-C-018
	FWUPDATE-C-006	FWUPDATE-C-019
Preconditions	1. The DM client must support F	FUMO
		lownload of an update package from a DM col and Alternative Download mechanism
	3. The DM client must support E	Exec on/x*/Update node
	4. The DM client must be config	gured to work with a DM server
Test Procedure	Perform an ADD to create the does not exist	/x* node in the management tree, if one
		e/x*/Update/PkgData under node CE with LargeObject. Expected result is
	3. Perform a REPLACE on node	e/x*/Download/PkgURL
	4. Perform an EXEC on node/x Correlator if supported by the	x*/Download, optionally specifying the server
	5. Perform a GET on node/x*// valid State	State to verify that the State is set to a
	6. Perform an EXEC on node/x Correlator if supported by the	x*/Update, optionally specifying the server
	7. Perform a GET on/x*/State State	to verify that the State is set to a valid

	1	
Pass-Criteria	1.	The client created a FUMO/x* when requested by the server. ADD command returns a response of 200.
	2.	The Update package is downloaded to the device via Large Object Dowload i.e. REPLACE on node/x*/Update/PkgData returns a response of 200.
	3.	REPLACE command on node/x*/Download/PkgURL returns a response of 200
	4.	EXEC command on node/x*/Download returns a response of 200 or 202 (asynchronous) if the command is accepted for later processing.
	5.	The new update package is downloaded successfully and a GenericAlert 1226 is returned by the client with:
		a. Result code 200 for success
		b. URI equal to FUMO URI/x*
		c. Alert type of "org.openmobilealliance.dm.firmwareupdate.download"
		d. If the correlator was supplied on EXEC, the correct correlator
	6.	The/x*/State is one of the valid states. The valid State values are enumerated in the Section for Node:x/State in [FUMO].
	7.	EXEC command on/ $x*$ /Update returns a response of 200 or 202 (asynchronous) if the command is accepted for later processing.
	8.	The update is completed successfully and GenericAlert 1226 is returned by the client with:
		a. Result code 200 for success,
		b. URI equal to FUMO URI/x*
		c. Alert type of "org.openmobilealliance.dm.firmwareupdate.update"
		d. If the correlator was supplied on EXEC, the correct correlator
	9.	The/x*/State is one of the valid states. The valid State values are enumerated in the Section for Node:x/State in [FUMO].
	10.	The client device successfully performs the update inline with the expectations of the update package downloaded from/x*/Download/PkgURL

6.12 Replacing an Update Package using Alternative Download Mechanism and EXEC on ../x*/DownloadAndUpdate node

Test Case Id	FUMO-1.0-int-012

Test Object	Client & Server device	
Test Case Description	 The purpose of this test is to verify that- A client device supporting FUMO, downloads an update package from a DM server using OMA-DM protocol and Alternative Download mechanism (e.g. DLOTA) The client device performs a successful firmware update on the client device using the correct update package provided at ./x*/DownloadAndUpdate/PkgURL The client device reports the State value successfully to the DM server 	
Specification Reference	[FUMO]	
SCR Reference	FWUPDATE-S-001 FWUPDATE-S-002 FWUPDATE-S-003 FWUPDATE-S-004 FWUPDATE-C-001 FWUPDATE-C-002 FWUPDATE-C-003 FWUPDATE-C-007 FWUPDATE-C-008	FWUPDATE-C-009 FWUPDATE-C-010 FWUPDATE-C-011 FWUPDATE-C-012 FWUPDATE-C-015 FWUPDATE-C-016 FWUPDATE-C-017 FWUPDATE-C-018 FWUPDATE-C-019
Preconditions	 The DM client must support FUMO The DM client must support download of an update package from a DM server using OMA-DM protocol and Alternative Download mechanism (e.g. DLOTA) The DM client must be configured to work with a DM server 	
Test Procedure	 Perform an ADD to create the/x* node in the management tree, if one does not exist Perform a REPLACE on node/x*/Update/PkgData under node/x*/Update. This is REPLACE with LargeObject. Expected result is 200. Perform a REPLACE on node/x*/DownloadAndUpdate/PkgURL Perform an EXEC on node/x*/DownloadAndUpdate, optionally specifying the Correlator if supported by the server Perform a GET on node/x*/State to verify that the State is set to a valid State 	

Pass-Criteria	1.	The client created a FUMO/x* when requested by the server. ADD command returns a response of 200.
	2.	The Update package is downloaded to the device via Large Object Dowload i.e. REPLACE on node/x*/Update/PkgData returns a response of 200.
	3.	REPLACE command on node/x*/DownloadAndUpdate/PkgURL returns a response of 200
	4.	EXEC command on node/x*/DownloadAndUpdate returns a response of 200 or 202 (asynchronous) if the command is accepted for later processing.
	5.	The new update package is downloaded and installed successfully and a GenericAlert 1226 is returned by the client with:
		a. Result code 200 for success
		b. URI equal to FUMO URI/x*
		c. Alert type of "org.openmobilealliance.dm.firmwareupdate.downloadandupdate"
		d. If the correlator was supplied on EXEC, the correct correlator
	6.	The $/x*/S$ tate is one of the valid states. The valid State values are enumerated in the Section for Node:x/State in [FUMO].
	7.	The client device successfully performs the update inline with the expectations of the update package downloaded from/x*/DownloadAndUpdate/PkgURL

6.13 Failed Download due to Malformed or Bad URL

Test Case Id	FUMO-1.0-int-013		
Test Object	Client & Server device		
Test Case Description	 The purpose of this test is to verify that- A client device supporting FUMO, fails to download an update package due to Malformed or Bad URL The client device reports the appropriate Result Code successfully to the DM server 		
Specification Reference	[FUMO]		
SCR Reference	FWUPDATE-S-001 FWUPDATE-S-002 FWUPDATE-S-003 FWUPDATE-S-004 FWUPDATE-C-001 FWUPDATE-C-002 FWUPDATE-C-003	FWUPDATE-C-008 FWUPDATE-C-009 FWUPDATE-C-015 FWUPDATE-C-016 FWUPDATE-C-017 FWUPDATE-C-018 FWUPDATE-C-019	

	FWUPDATE-C-007	
Preconditions	The DM client must support FUMO	
	The DM client must support downloading of an update package for firmware update based on Alternate Download Mechanism (e.g. DLOTA)	
	3. The DM client must be configured to work with a DM server.	
Test Procedure	Perform an ADD to create the/x* node in the management tree, if one does not exist	
	2. Perform a REPLACE on node/x*/DownloadAndUpdate/PkgURL to show a blank PkgURL	
	3. Perform an EXEC on node/x*/DownloadAndUpdate, optionally specifying the Correlator if supported by the server	
	4. Verify that the client fails to download the Update package	
	5. Perform a GET on node/x*/State to verify that the State is set to a valid State	
Pass-Criteria	The client created a FUMO/x* when requested by the server. ADD command returns a response of 200.	
	REPLACE command on node/x*/DownloadAndUpdate/PkgURL returns a response of 200	
	3. EXEC command on node/x*/DownloadAndUpdate returns an error	
	The client fails to download the Update package and a GenericAlert 1226 is returned by the client with:	
	a. Result code 411	
	b. URI equal to FUMO URI/x*	
	c. Alert type of "org.openmobilealliance.dm.firmwareupdate.downloadandupdate"	
	d. If the correlator was supplied on EXEC, the correct correlator	
	The $/x*/S$ tate is one of the valid states. The valid State values are enumerated in the Section for Node:x/State in [FUMO].	

6.14 Failed download due to missing Update packages

Test Case Id	FUMO-1.0-int-014	
Test Object	Client & Server device	
Test Case Description	The purpose of this test is to verify that- 1. A client device supporting FUMO, fails to download an update package due to missing Update packages i.e. The URI provided by the download descriptor is wrong.	

	2. The client device reports the Result Code successfully to the DM server	
Specification Reference	[FUMO]	
SCR Reference	FWUPDATE-S-001 FWUPDATE-C-008 FWUPDATE-S-002 FWUPDATE-C-009 FWUPDATE-S-003 FWUPDATE-C-015 FWUPDATE-S-004 FWUPDATE-C-016 FWUPDATE-C-001 FWUPDATE-C-017 FWUPDATE-C-002 FWUPDATE-C-018 FWUPDATE-C-003 FWUPDATE-C-019 FWUPDATE-C-007 FWUPDATE-C-019	
Preconditions	1. The DM client must support FUMO	
	The DM client must support downloading of an update package for firmware update based on Alternate Download Mechanism (e.g. DLOTA)	
	3. The DM client must be configured to work with a DM server	
Test Procedure	1. Perform an ADD to create the/x* node in the management tree, if one does not exist	
	2. Perform a REPLACE on node/x*/DownloadAndUpdate/PkgURL	
	3. Ensure that the Update package does not exist at the PkgURL provided	
	Perform an EXEC on node/x*/DownloadAndUpdate, optionally specifying the Correlator if supported by the server	
	5. Verify that the client fails to download the Update package	
	6. Perform a GET on node/x*/State to verify that the State is set to a valid State	
Pass-Criteria	1. The client created a FUMO/x* when requested by the server. ADD command returns a response of 200.	
	2. REPLACE command on node/x*/DownloadAndUpdate/PkgURL returns a response of 200	
	3. EXEC command on node/x*/DownloadAndUpdate returns an error	
	4. The client fails to download the Update package and a GenericAlert 1226 is returned by the client with:	
	a. Appropriate Result Code	
	b. URI equal to FUMO URI/x*	
	c. Alert type of "org.openmobilealliance.dm.firmwareupdate.download" or "org.openmobilealliance.dm.firmwareupdate.downloadandupdate"	
	d. If the correlator was supplied on EXEC, the correct correlator	
	5. The/x*/State is one of the valid states. The valid State values are enumerated in the Section for Node:x/State in [FUMO].	

6.15 Failure due to Incomplete Download - OMA-DM protocol

Test Case Id	FUMO-1.0-int-015		
Test Object	Client & Server device		
Test Case Description	The purpose of this test is to verify-		
	Client behaviour when the download of an Update package using OMA-DM protocol is interrupted.		
	2. The client device reports the appropriate Result Code successfully to the DM server		
Specification Reference	[FUMO]		
SCR Reference	FWUPDATE-S-001 FWUPDATE-C-012 FWUPDATE-S-002 FWUPDATE-C-013 FWUPDATE-S-003 FWUPDATE-C-014 FWUPDATE-S-004 FWUPDATE-C-015 FWUPDATE-C-001 FWUPDATE-C-016 FWUPDATE-C-017 FWUPDATE-C-017 FWUPDATE-C-018 FWUPDATE-C-019		
Preconditions	 The DM client must support FUMO The DM client supports OMA-DM protocol for downloading the update package. The DM client must be configured to work with a DM server The DM client supports a mechanism to stop download of an Update package 		
Test Procedure	 Perform an ADD to create the/x* node in the management tree, if one does not exist Perform a REPLACE on node/x*/Update/PkgData Stop the download before the entire package is received. This step assumes that there exists a mechanism to stop downloads prematurely – such as a management screen that displays active downloads. Verify that the client aborts the download and sends an appropriate Result Code to the server Perform a GET on node/x*/State to verify that the State is set to a valid State 		
Pass-Criteria	 The client created a FUMO/x* when requested by the server. ADD command returns a response of 200. REPLACE command on node/x*/Update/PkgData returns an error The client fails to download the Update package and a GenericAlert 1226 is returned by the client with: Appropriate Result Code URI equal to FUMO URI/x* 		

	c. Alert type of "org.openmobilealliance.dm.firmwareupdate.downloadandupdate"
	d. If the correlator was supplied on EXEC, the correct correlator
4.	The/x*/State is one of the valid states. The valid State values are enumerated in the Section for Node:x/State in [FUMO].

6.16 Failure due to Incomplete Download - Alternate Download

Test Case Id	FUMO-1.0-int-016			
Test Object	Client & Server device			
Test Case Description	The purpose of this test is to verify-			
	Client behaviour when the download of an Update package using Alternate Download Mechanism (e.g. DLOTA) is interrupted.			
	2. The client device reports the appropriate Result Code successfully to the DM server			
Specification Reference	[FUMO]	[FUMO]		
SCR Reference	FWUPDATE-S-001 FWUPDATE-C-008 FWUPDATE-S-002 FWUPDATE-C-009 FWUPDATE-S-003 FWUPDATE-C-015 FWUPDATE-S-004 FWUPDATE-C-016 FWUPDATE-C-001 FWUPDATE-C-017 FWUPDATE-C-002 FWUPDATE-C-018 FWUPDATE-C-003 FWUPDATE-C-019 FWUPDATE-C-007 FWUPDATE-C-019			
Preconditions	 The DM client must support FUMO The DM client supports an Alternate Download Mechanism (e.g. DLOTA) for downloading the update package The DM client must be configured to work with a DM server The DM client supports a mechanism to stop download of an Update package 			
Test Procedure	 Perform an ADD to create the/x* node in the management tree, if one does not exist Perform a REPLACE on node/x*/DownloadAndUpdate/PkgURL Perform an EXEC on node/x*/DownloadAndUpdate Stop the download before the entire package is received. This step assumes that there exists a mechanism to stop downloads prematurely – such as a management screen that displays active downloads. Verify that the client aborts the download and sends an appropriate Result Code to the server Perform a GET on node/x*/State to verify that the State is set to a 			

	valid State
Pass-Criteria	 The client created a FUMO/x* when requested by the server. ADD command returns a response of 200. REPLACE command on node/x*/ DownloadAndUpdate/PkgURL
	returns a response of 200 3. EXEC command on node/x*/DownloadAndUpdate returns an error
	The client fails to download the Update package and a GenericAlert 1226 is returned by the client with:
	a. Appropriate Result Codeb. URI equal to FUMO URI/x*
	c. Alert type of "org.openmobilealliance.dm.firmwareupdate.downloadandupdate"
	 d. If the correlator was supplied on EXEC, the correct correlator 5. The/x*/State is one of the valid states. The valid State values are
	enumerated in the Section for Node:x/State in [FUMO].

6.17 Failure due to Corrupted Update Package Downloaded

Test Case Id	FUMO-1.0-int-017			
Test Object	Client & Server device			
Test Case Description	The purpose of this test is to verify-	The purpose of this test is to verify-		
	1. Client behaviour when Update pa	ckage is corrupted		
	The client device reports the appropriate Result Code successfully to the DM server			
Specification Reference	[FUMO]			
SCR Reference	FWUPDATE-S-001 FWUPDATE-S-002 FWUPDATE-S-003 FWUPDATE-S-004 FWUPDATE-C-001 FWUPDATE-C-002 FWUPDATE-C-003 FWUPDATE-C-007	FWUPDATE-C-008 FWUPDATE-C-009 FWUPDATE-C-015 FWUPDATE-C-016 FWUPDATE-C-017 FWUPDATE-C-018 FWUPDATE-C-019		
Preconditions	The DM client must support FUMO The DM client supports an Alternate Download Mechanism (e.g. DLOTA) for downloading the update package			

	3. The DM client must be configured to work with a DM server			
	4. A corrupted update package is available from the client implementor or OEM			
Test Procedure	1. Perform an ADD to create the/x* node in the management tree, if one does not exist			
	2. Perform a REPLACE on node/x*/DownloadAndUpdate/PkgURL			
	3. Ensure that the update package available at the PkgURL provided is corrupted. For example, a few bytes may be changed in the update package before it is downloaded			
	4. Perform an EXEC on node/x*/DownloadAndUpdate			
	5. Verify that the Update package is downloaded successfully but the Update itself fails.			
	6. Verify that the client sends the appropriate Result Code to the DM server			
	7. Perform a GET on node/x*/State to verify that the State is set to a valid State			
Pass-Criteria	1. The client created a FUMO/x* when requested by the server. ADD command returns a response of 200.			
	REPLACE command on node/x*/ DownloadAndUpdate/PkgURL returns a response of 200			
	EXEC command on node/x*/DownloadAndUpdate returns an error			
	4. The client successfully downloads the Update package but the Update fails because of the package being corrupted.			
	5. GenericAlert 1226 is returned by the client with:			
	a. Appropriate Result Code (402)			
	b. URI equal to FUMO URI/x*			
	c. Alert type of "org.openmobilealliance.dm.firmwareupdate.downloadandupdate"			
	d. If the correlator was supplied on EXEC, the correct correlator			
	6. The/x*/State is one of the valid states. The valid State values are enumerated in the Section for Node:x/State in [FUMO].			

6.18 Client Initiated Firmware Update - Device Initiated Alert

Test Case Id	FUMO-1.0-int-018
Test Object	Client & Server device
Test Case Description	The purpose of this test is to verify - 1. A client can schedule a query to the server to check if a firmware update

	is available						
	A client device sends a Ger fields and information	A client device sends a Generic Alert to the server with appropriate fields and information					
	3. A server device responds to	A server device responds to a Generic Alert with correct Status code					
Specification Reference	[FUMO]	[FUMO]					
SCR Reference	FWUPDATE-C-021 FWUPDATE-C-022 FWUPDATE-C-023	FWUPDATE-C-024 FWUPDATE-C-025					
Preconditions	1. The client device must supp	port FUMO					
	2. The client must support que	erying the server for a firmware update					
	3. The DM client must suppor	rt sending Generic Alert					
	4. The DM client must be con	figured to work with a DM server					
Test Procedure	Perform an ADD to create to does not exist	Perform an ADD to create the/x* node in the management tree, if one does not exist					
	2. Using appropriate methods update for the device.	Using appropriate methods in the client, query the server for a firmware update for the device.					
Pass-Criteria		The client created a FUMO/x* when requested by the server. ADD command returns a response of 200.					
	Generic Alert message with	The device initiates a query to the server for a firmware update using Generic Alert message with the alert type: "org.openmobilealliance.dm.firmwareupdate.devicerequest"					
		Verify the URI, if specified, in the Generic Alert points to the/x* node, representing a single firmware update management object in the tree.					
	4. Verify Data element is used	Verify Data element is used and set to 1226 in the Alert					
	5. Verify the Server responds	with Status 200 or 202 to the Generic Alert					

6.19 Client Initiated Firmware Update - User Initiated Alert

Test Case Id	FUMO-1.0-int-019				
Test Object	Client & Server device	Client & Server device			
Test Case Description	 The purpose of this test is to verify - A user can initiate a query to check if a firmware update is available A client device sends a Generic Alert to the server with appropriate fields and information. A server device responds to a Generic Alert with correct Status code 				
Specification Reference	[FUMO]				
SCR Reference	FWUPDATE-C-021 FWUPDATE-C-022	FWUPDATE-C-024 FWUPDATE-C-025			

	FWUPDATE-C-023
Preconditions	The client device must support FUMO
	2. The client must support user initiation of a firmware update
	3. The DM client must support sending Generic Alert
	4. The DM client must be configured to work with a DM server
Test Procedure	1. Perform an ADD to create the/x* node in the management tree, if one does not exist
	2. Using appropriate methods in the client, user shall initiate a query to the server for a firmware update for the device
Pass-Criteria	1. The client created a FUMO/x* when requested by the server. ADD command returns a response of 200.
	2. The device initiates a query to the server for a firmware update using Generic Alert message with the alert type: "org.openmobilealliance.dm.firmwareupdate.userrequest".
	3. Verify the URI, if specified, in the Generic Alert points to the/x* node, representing a single firmware update management object in the tree.
	4. Verify Data element is used and set to 1226 in the Alert.
	5. Verify the Server responds with Status 200 or 202 to the Generic Alert

Appendix A. Change History

(Informative)

A.1 Approved Version History

Reference	Date	Description
n/a	n/a	No prior version –or- No previous version within OMA

A.2 Draft/Candidate Version 1.0 History

Document Identifier	Date	Sections	Description
Candidate Version OMA-ETS-FUMO-V1_0	01 Aug 2006	n/a	Status changed to Candidate, TP R&A 2006-07-19 to 2006-08-01 OMA-TP-2006-0280-INP-OMA-ETS-FUMO- V1_0_for_Candidate_Approval
Draft Version OMA-ETS-FUMO-V1_0_0	13 Jul 2006	n/a	Agreed in IOP
Draft Version OMA-ETS-FUMO-V1_0_0	12 Jul 2006	Sections 6.1, 6.2, 6.3 and Appendix B	Removed "Location of DDF" test case as there is no requirement for the server to Changed MO idetntifer to urn:oma:mo:fumo:1.0 in Sections 6.2, 6.3 and 6.4 Updated SCR table to reflect TS Updated TestCase numbers Updated TestCase column in Appendix B Removed version number for IOPPROC in References
Draft Version OMA-ETS-FUMO-V1_0_0	14 Jun 2006	All	Updates based on FUMO Consistency Review (OMA-CONRR-FUMO-V1_0-20060605-I)
Draft Version OMA-ETS-FUMO-V1_0_0	26 Apr 2006	Section 6	Added Client Initiated Firmware Update test cases
Draft Versions OMA-ETS-FUMO-V1_0_0	08 Feb 2006	Section 6	Class 0 change: Document re-formatted to delete Comments previously noted and resolved.
Draft Versions OMA-ETS-FUMO-V1_0_0	01 Feb 2006	N/A	Baseline created based on OMA-IOP-PRC-2006-0004R01-FUMO-Draft-ETS

Appendix B. SCR mapping to Test Case

B.1 SCR for FUMO Tree Structure

Item	Function	Reference	Status	Requirement	Test Case
FWUPDATE-T-001	Use of urn:oma:mo:fumo:1.0 for	Section 5	M		FUMO-1.0-int-001
	the node type for the $\langle x \rangle$ node				FUMO-1.0-int-002
					FUMO-1.0-int-003
					FUMO-1.0-int-004
FWUPDATE-T-002	Support for x/Download	Section 5.1.4	О	FWUPDATE-T-010	FUMO-1.0-int-001
					FUMO-1.0-int-002
FWUPDATE-T-003	Support for x/DownloadAndUpdate	Section 5.1.8	О	FWUPDATE-T-009	FUMO-1.0-int-001
					FUMO-1.0-int-004
FWUPDATE-T-004	Support for x/Update	Section 5.1.6	О		FUMO-1.0-int-001
					FUMO-1.0-int-003
FWUPDATE-T-005	Support for PkgName	Section 5.1.2	О		FUMO-1.0-int-001
FWUPDATE-T-006	Support for PkgVersion	Section 5.1.3	О		FUMO-1.0-int-001
FWUPDATE-T-007	Support for Ext	Section 5.1.11	О		FUMO-1.0-int-001
FWUPDATE-T-008	Support for State	Section 5.1.10	M		FUMO-1.0-int-001
					FUMO-1.0-int-005
FWUPDATE-T-009	Support for	Section 5.1.9	О		FUMO-1.0-int-004
	x/DownloadAndUpdate/PkgURL				
FWUPDATE-T-010	Support for x/Download/PkgURL	Section 5.1.5	0		FUMO-1.0-int-002
FWUPDATE-T-011	Support for x/Update/PkgData	Section 5.1.7	O		FUMO-1.0-int-003

B.2 SCR for FUMO Client

Item	Function	Reference	Status	Requirement	TestCase
FWUPDATE-C-001	Support for Package Download	Section 6.3	M	FWUPDATE-C-003 OR	FUMO-1.0-int-006
	Operation			FWUPDATE-C-010	FUMO-1.0-int-007
					FUMO-1.0-int-008
					FUMO-1.0-int-009
					FUMO-1.0-int-010
					FUMO-1.0-int-011
					FUMO-1.0-int-012
					FUMO-1.0-int-013
					FUMO-1.0-int-014
					FUMO-1.0-int-015
					FUMO-1.0-int-016
					FUMO-1.0-int-017
FWUPDATE-C-002	Support for Exec	Section 6.3	M		FUMO-1.0-int-006
					FUMO-1.0-int-007
					FUMO-1.0-int-008
					FUMO-1.0-int-009
					FUMO-1.0-int-010
					FUMO-1.0-int-011
					FUMO-1.0-int-012
					FUMO-1.0-int-013
					FUMO-1.0-int-014
					FUMO-1.0-int-015

Item	Function	Reference	Status	Requirement	TestCase
					FUMO-1.0-int-016
					FUMO-1.0-int-017
FWUPDATE-C-003	Support for Alternative Download	Section 6.3	0	FWUPDATE-C-004 OR	FUMO-1.0-int-007
	of Update Package			FWUPDATE-C-007	FUMO-1.0-int-008
					FUMO-1.0-int-010
					FUMO-1.0-int-011
					FUMO-1.0-int-012
					FUMO-1.0-int-013
					FUMO-1.0-int-014
					FUMO-1.0-int-016
					FUMO-1.0-int-017
FWUPDATE-C-004	Support for Exec on x/Download	Section 6.1.1	0	FWUPDATE-T-002 AND	FUMO-1.0-int-007
I WOIDINE C OUT	Support for Exec on a Bowlinda	Section 0.1.1		(FWUPDATE-C-005 OR	FUMO-1.0-int-008
				FWUPDATE-C-006)	FUMO-1.0-int-010
				,	FUMO-1.0-int-011
FWUPDATE-C-005	Support for Add of	Section 5.1.5	0		FUMO-1.0-int-007
TWOFDATE-C-003	x/Download/PkgURL	Section 5.1.5			FUMO-1.0-int-011
FWUPDATE-C-006	Support for Replace of	Section 5.1.5	0		
FWUPDATE-C-006	x/Download/PkgURL	Section 5.1.5	0		FUMO-1.0-int-007
ENTIND (TO COST	-	9 1 -10		ENTIND ATT TO CO. CO.	FUMO-1.0-int-011
FWUPDATE-C-007	Support for Exec on x/DownloadAndUpdate	Section 5.1.8	О	FWUPDATE-T-003 AND	FUMO-1.0-int-008
	x/DownloadAndOpdate			(FWUPDATE-C-008 OR	FUMO-1.0-int-010
				FWUPDATE-C-009)	FUMO-1.0-int-012
					FUMO-1.0-int-013
					FUMO-1.0-int-014
					FUMO-1.0-int-016
					FUMO-1.0-int-017
FWUPDATE-C-008	Support for Add of x/DownloadAndUpdate/PkgURL	Section 5.1.9	0		FUMO-1.0-int-008
					FUMO-1.0-int-010
					FUMO-1.0-int-012
					FUMO-1.0-int-013
					FUMO-1.0-int-014
					FUMO-1.0-int-016
					FUMO-1.0-int-017
FWUPDATE-C-009	Support for Replace of	Section 5.1.9	О		FUMO-1.0-int-008
	x/DownloadAndUpdate/PkgURL				FUMO-1.0-int-010
					FUMO-1.0-int-012
					FUMO-1.0-int-013
					FUMO-1.0-int-014
					FUMO-1.0-int-016
					FUMO-1.0-int-017
FWUPDATE-C-010	Support for OMA DM Based	Section 6.3	0	FWUPDATE-T-004 AND	FUMO-1.0-int-006
	Package Download (large object			(FWUPDATE-C-011 OR	FUMO-1.0-int-009
	transfer)			FWUPDATE-C-012)	FUMO-1.0-int-011
					FUMO-1.0-int-012
					FUMO-1.0-int-015
FWUPDATE-C-011	Support for Add of	Section 5.1.7	0		FUMO-1.0-int-006
I WOLDAIE-C-UII	x/Update/PkgData	Section 3.1./			FUMO-1.0-int-007
	- r				FUMO-1.0-int-009
					FUMO-1.0-int-011
					FUMO-1.0-int-011 FUMO-1.0-int-012
EVILIDDATE CO12	Comment for D. 1. C.	G4: 517			FUMO-1.0-int-015
FWUPDATE-C-012	Support for Replace of x/Update/PkgData	Section 5.1.7	О		FUMO-1.0-int-006
	A Opuato I kgData				FUMO-1.0-int-007
					FUMO-1.0-int-009
					FUMO-1.0-int-011
					FUMO-1.0-int-012
					FUMO-1.0-int-015

Item	Function	Reference	Status	Requirement	TestCase
FWUPDATE-C-013	Support for Update Operation	Section 6.1.2,	M	FWUPDATE-C-007 OR	FUMO-1.0-int-006
		5.1.6		FWUPDATE-C-014	FUMO-1.0-int-007
					FUMO-1.0-int-009
					FUMO-1.0-int-011
					FUMO-1.0-int-015
FWUPDATE-C-014	Support for Exec on x/Update	Section 5.1.6	О	FWUPDATE-C-004 OR	FUMO-1.0-int-006
				FWUPDATE-C-010	FUMO-1.0-int-007
					FUMO-1.0-int-009
					FUMO-1.0-int-011
					FUMO-1.0-int-015
FWUPDATE-C-015	Support for Generic Alert for result	Section 6.2	M		FUMO-1.0-int-006
	reporting				FUMO-1.0-int-007
					FUMO-1.0-int-008
					FUMO-1.0-int-009
					FUMO-1.0-int-010
					FUMO-1.0-int-011
					FUMO-1.0-int-012
					FUMO-1.0-int-013
					FUMO-1.0-int-014
					FUMO-1.0-int-015
					FUMO-1.0-int-016
					FUMO-1.0-int-017
FWUPDATE-C-016	Use FUMO URI for result	Section 6.2.1	M		FUMO-1.0-int-006
	reporting				FUMO-1.0-int-007
					FUMO-1.0-int-008
					FUMO-1.0-int-009
					FUMO-1.0-int-010
					FUMO-1.0-int-011
					FUMO-1.0-int-012
					FUMO-1.0-int-013
					FUMO-1.0-int-014
					FUMO-1.0-int-015
					FUMO-1.0-int-016
					FUMO-1.0-int-017
FWUPDATE-C-017	Use predefined result codes for	Section 6.2.4	M		FUMO-1.0-int-001
	result reporting				FUMO-1.0-int-002
					FUMO-1.0-int-003
					FUMO-1.0-int-004
					FUMO-1.0-int-005
					FUMO-1.0-int-006
					FUMO-1.0-int-007
					FUMO-1.0-int-008
					FUMO-1.0-int-009
					FUMO-1.0-int-010
					FUMO-1.0-int-011
					FUMO-1.0-int-012
					FUMO-1.0-int-013
					FUMO-1.0-int-014
					FUMO-1.0-int-015
					FUMO-1.0-int-016
					FUMO-1.0-int-017
FWUPDATE-C-018	Use predefined alert types for result	Section 6.2.2	M		FUMO-1.0-int-006
I WOLDAIE-C-010	reporting	50011011 0.2.2	141		FUMO-1.0-int-007
					FUMO-1.0-int-008
					FUMO-1.0-int-009
					FUMO-1.0-int-010
					FUMO-1.0-int-011

Item	Function	Reference	Status	Requirement	TestCase
					FUMO-1.0-int-012
					FUMO-1.0-int-013
					FUMO-1.0-int-014
					FUMO-1.0-int-015
					FUMO-1.0-int-016
					FUMO-1.0-int-017
FWUPDATE-C-019	Support for Correlator	Section 6.2.3	M		FUMO-1.0-int-006
					FUMO-1.0-int-007
					FUMO-1.0-int-008
					FUMO-1.0-int-009
					FUMO-1.0-int-010
					FUMO-1.0-int-011
					FUMO-1.0-int-012
					FUMO-1.0-int-013
					FUMO-1.0-int-014
					FUMO-1.0-int-015
					FUMO-1.0-int-016
					FUMO-1.0-int-017
FWUPDATE-C-020	Use alert severities for result reporting	Section 6.2	О		
FWUPDATE-C-021	Support for Client Initiated	Section 7	О	FWUPDATE-C-022 AND	FUMO-1.0-int-018
	Firmware Update			FWUPDATE-C-023 AND	FUMO-1.0-int-019
				FWUPDATE-C-025 AND	
				FWUPDATE-C-026	
FWUPDATE-C-022	Support for Generic Alert for	Section 7.1.1	O		FUMO-1.0-int-018
	Client Initiated Firmware Update				FUMO-1.0-int-019
FWUPDATE-C-023	Use of the predefined Alert Types	Section 7.1.2	О		FUMO-1.0-int-018
	for Client Initiated Firmware Update				FUMO-1.0-int-019
FWUPDATE-C-024	Use of the FUMO URI	Section 7.1.3	О		FUMO-1.0-int-018
					FUMO-1.0-int-019
FWUPDATE-C-025	Use of String as Data Type	Section 7.1.4	О		FUMO-1.0-int-018
					FUMO-1.0-int-019
FWUPDATE-C-026	Use of User Interaction Alert prior to update	Section 6.1	О		DeviceManagement-v1.2-int- 021
					DeviceManagement-v1.2-int- 022
					DeviceManagement-v1.2-int- 023
					DeviceManagement-v1.2-int- 024
					DeviceManagement-v1.2-int- 025

B.3 SCR for FUMO Server

Item	Function	Reference	Status	Requirement	Test Case
FWUPDATE-S-001	Support for the Firmware Update	Section 5	M		FUMO-1.0-int-001
	Management Object				FUMO-1.0-int-002
					FUMO-1.0-int-003
					FUMO-1.0-int-004
					FUMO-1.0-int-005
					FUMO-1.0-int-006
					FUMO-1.0-int-007
					FUMO-1.0-int-008
					FUMO-1.0-int-009
					FUMO-1.0-int-010

Item	Function	Reference	Status	Requirement	Test Case
				•	FUMO-1.0-int-011
					FUMO-1.0-int-012
					FUMO-1.0-int-013
					FUMO-1.0-int-014
					FUMO-1.0-int-015
					FUMO-1.0-int-016
					FUMO-1.0-int-017
FWUPDATE-S-002	Support for receiving Generic Alert	Section 6.2	M		FUMO-1.0-int-006
					FUMO-1.0-int-007
					FUMO-1.0-int-008
					FUMO-1.0-int-009
					FUMO-1.0-int-010
					FUMO-1.0-int-011
					FUMO-1.0-int-012
					FUMO-1.0-int-013
					FUMO-1.0-int-014
					FUMO-1.0-int-015
					FUMO-1.0-int-016
					FUMO-1.0-int-017
FWUPDATE-S-003	Support for Correlator	Section 6.2.3	О		FUMO-1.0-int-006
					FUMO-1.0-int-007
					FUMO-1.0-int-008
					FUMO-1.0-int-009
					FUMO-1.0-int-010
					FUMO-1.0-int-011
					FUMO-1.0-int-012
					FUMO-1.0-int-013
					FUMO-1.0-int-014
					FUMO-1.0-int-015
					FUMO-1.0-int-016
					FUMO-1.0-int-017
FWUPDATE-S-004	Support for Exec	Section 6.3	M		FUMO-1.0-int-006
					FUMO-1.0-int-007
					FUMO-1.0-int-008
					FUMO-1.0-int-009
					FUMO-1.0-int-010
					FUMO-1.0-int-011
					FUMO-1.0-int-012
					FUMO-1.0-int-013
					FUMO-1.0-int-014
					FUMO-1.0-int-015
					FUMO-1.0-int-016
					FUMO-1.0-int-017