

ETSI TS 118 105 V2.0.2 (2020-03)



**oneM2M;
Management Enablement (OMA)
(oneM2M TS-0005 version 2.0.2 Release 2A)**

*iTeh STANDARDS PREVIEW
(standards.iteh.ai)
Full standard: <https://standards.iteh.ai/catalog/standards/sis/b59ec3dc-f724-4d50-909a-255a327ddc00/etsi-ts-118-105-v2-0-2020-03>*



ReferenceRTS/oneM2M-000005v2A

KeywordsIoT, M2M

ETSI

650 Route des Lucioles
F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C
Association à but non lucratif enregistrée à la
Sous-Préfecture de Grasse (06) N° 7803/88

Important notice

The present document can be downloaded from:

<http://www.etsi.org/standards-search>

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the prevailing version of an ETSI deliverable is the one made publicly available in PDF format at www.etsi.org/deliver.

Users of the present document should be aware that the document may be subject to revision or change of status. Information on the current status of this and other ETSI documents is available at

<https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx>

If you find errors in the present document, please send your comment to one of the following services:

<https://portal.etsi.org/People/CommitteeSupportStaff.aspx>

Copyright Notification

No part may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm except as authorized by written permission of ETSI.

The content of the PDF version shall not be modified without the written authorization of ETSI.

The copyright and the foregoing restriction extend to reproduction in all media.

© ETSI 2020.

All rights reserved.

DECT™, **PLUGTESTS™**, **UMTS™** and the ETSI logo are trademarks of ETSI registered for the benefit of its Members.

3GPP™ and **LTE™** are trademarks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners.

oneM2M™ logo is a trademark of ETSI registered for the benefit of its Members and of the oneM2M Partners.

GSM® and the GSM logo are trademarks registered and owned by the GSM Association.

Contents

Intellectual Property Rights	6
Foreword.....	6
1 Scope	7
2 References	7
2.1 Normative references	7
2.2 Informative references.....	8
3 Definition of terms, symbols and abbreviations.....	8
3.1 Terms.....	8
3.2 Symbols.....	8
3.3 Abbreviations	9
4 Conventions.....	9
5 OMA DM 1.3 and OMA DM 2.0.....	9
5.1 Mapping of basic data types.....	9
5.2 Mapping of Identifiers.....	9
5.3 Mapping of resources	10
5.3.0 Introduction.....	10
5.3.1 General Mapping Assumptions.....	10
5.3.2 Resource [firmware]	10
5.3.3 Resource [software]	11
5.3.4 Resource [memory].....	11
5.3.5 Resource [areaNwkInfo].....	11
5.3.6 Resource [areaNwkDeviceInfo].....	12
5.3.7 Resource [battery].....	12
5.3.8 Resource [deviceInfo].....	12
5.3.9 Resource [deviceCapability].....	13
5.3.10 Resource [reboot].....	13
5.3.11 Resource [eventLog].....	13
5.3.12 Resource [cmdhPolicy].....	14
5.3.12.0 Introduction	14
5.3.12.1 Resource [activeCmdhPolicy].....	14
5.3.12.2 Resource [cmdhDefaults].....	15
5.3.12.3 Resource [cmdhDefEcValue].....	15
5.3.12.4 Resource [cmdhEcDefParamValues]	16
5.3.12.5 Resource [cmdhLimits].....	16
5.3.12.6 Resource [cmdhNetworkAccessRules]	17
5.3.12.7 Resource [cmdhNwAccessRule].....	17
5.3.12.8 Resource [cmdhBuffer].....	17
5.4 Mapping of procedures for management.....	18
5.4.1 Mapping for <mgmtObj> Resource Primitives	18
5.4.1.1 Create Primitive for <mgmtObj> Resource	18
5.4.1.1.0 Introduction	18
5.4.1.1.1 Create Response Status Code Mapping	18
5.4.1.2 Retrieve Primitive for <mgmtObj> Resource	20
5.4.1.2.0 Introduction	20
5.4.1.2.1 Retrieve Response Status Code Mapping.....	20
5.4.1.3 Update Primitive for <mgmtObj> Resource	22
5.4.1.3.0 Introduction	22
5.4.1.3.1 Update Primitive for Replacing Data in the Management Object	22
5.4.1.3.2 Update Primitive for Executing Management Commands	24
5.4.1.4 Delete Primitive for <mgmtObj> Resource	26
5.4.1.4.0 Introduction	26
5.4.1.4.1 Delete Response Status Code Mapping	26
5.4.1.5 Notify Primitive Mapping	27
5.4.1.5.0 Introduction	27

5.4.1.5.1	Subscribe Procedure Mapping for OMA DM 1.3.....	27
5.4.1.5.2	Subscribe Procedure Mapping for OMA DM 2.0.....	27
5.4.1.5.3	Notification Procedure Mapping for OMA DM 1.3 and OMA DM 2.0.....	28
5.4.2	Management Resource Specific Procedure Mapping	28
5.4.2.0	Introduction	28
5.4.2.1	Resource [firmware].....	28
5.4.2.2	Resource [software]	29
5.4.2.3	Resource [memory].....	30
5.4.2.4	Resource [areaNwkInfo]	30
5.4.2.5	Resource [areaNwkDeviceInfo].....	30
5.4.2.6	Resource [battery]	30
5.4.2.7	Resource [deviceInfo]	30
5.4.2.8	Resource [deviceCapability]	30
5.4.2.9	Resource [reboot].....	31
5.4.2.10	Resource [eventLog]	31
5.5	DM Server Interactions	31
5.5.0	Introduction.....	31
5.5.1	Communication Session Establishment.....	31
5.5.2	Translation of Requests and Responses between IN-CSE and DM Server.....	32
5.5.3	Discovery and Subscription for management objects.....	32
5.5.4	Access Control Management	32
5.6	New Management Objects	32
5.6.1	M2M CMDH Policies MO (MCMDHMO).....	32
6	OMA Lightweight M2M 1.0.....	43
6.1	Mapping of basic data types.....	43
6.2	Mapping of Identifiers.....	43
6.2.0	Introduction.....	43
6.2.1	Device identifier	43
6.2.2	Object identifier	43
6.2.3	Object Instance Identifier.....	44
6.3	Mapping of resources	44
6.3.0	Introduction.....	44
6.3.1	General Mapping Assumptions.....	44
6.3.2	Resource [firmware]	44
6.3.3	Resource [software]	45
6.3.4	Resource [memory].....	45
6.3.5	Resource [areaNwkInfo].....	46
6.3.6	Resource [areaNwkDeviceInfo].....	46
6.3.7	Resource [battery].....	46
6.3.8	Resource [deviceInfo].....	46
6.3.9	Resource [deviceCapability].....	47
6.3.10	Resource [reboot].....	47
6.3.11	Resource [eventLog].....	48
6.3.12	Resource [cmdhPolicy].....	48
6.3.12.0	Introduction	48
6.3.12.1	Resource [activeCmdhPolicy].....	49
6.3.12.2	Resource [cmdhDefaults]	49
6.3.12.3	Resource [cmdhDefEcValue].....	50
6.3.12.4	Resource [cmdhEcDefParamValues]	50
6.3.12.5	Resource [cmdhLimits]	51
6.3.12.6	Resource [cmdhNetworkAccessRules]	51
6.3.12.7	Resource [cmdhNwAccessRule].....	52
6.3.12.8	Resource [cmdhBuffer].....	52
6.4	Mapping of procedures for management.....	53
6.4.0	Introduction.....	53
6.4.1	Create primitive for <mgmtObj> Resource	53
6.4.2	Retrieve primitive for <mgmtObj> Resource	53
6.4.3	Update primitive for <mgmtObj> Resource	54
6.4.3.0	Introduction	54
6.4.3.1	Update primitive for replacing data	54
6.4.3.2	Update primitive for execution operation	54

6.4.4 Delete primitive for <mgmtObj> Resource55

6.4.5 Notify Primitive for <mgmtObj> Resource55

6.4.5.0 Introduction55

6.4.5.1 Notify Primitive mapping for subscription to Resource attributes55

6.4.5.2 Notify Primitive mapping for subscription cancellation to Resource attributes56

6.4.5.3 Notify Primitive mapping for Notification56

6.4.6 Management Resource Specific Procedure Mapping56

6.4.6.1 Resource [firmware]56

6.4.6.2 Resource [software]56

6.4.6.3 Resource [memory]56

6.4.6.4 Resource [battery]56

6.4.6.5 Resource [deviceInfo]57

6.4.6.6 Resource [deviceCapability]57

6.4.6.7 Resource [reboot]57

6.5 LWM2M Server Interactions57

6.5.0 Introduction57

6.5.1 Communication Session Establishment57

6.5.2 Translation of Requests and Responses between IN-CSE and LWM2M Server58

6.5.3 Discovery and Subscription for LWM2M Objects58

6.5.4 Access Control Management58

6.6 New LWM2M Objects58

6.6.0 Introduction58

6.6.1 LWM2M CMDH Policy Objects58

6.6.1.0 Introduction58

6.6.1.1 CmdhPolicy Object59

6.6.1.2 ActiveCmdhPolicy Object59

6.6.1.3 CmdhDefaults Object59

6.6.1.4 CmdhDef ECValues Object60

6.6.1.5 CmdhDefaultsECPParamValues Object60

6.6.1.6 CmdhLimits Object60

6.6.1.7 CmdhNetworkAccessRules Object61

6.6.1.8 CmdhNwAccessRule Object61

6.6.1.9 CmdhBuffer Object62

History63

ETSI STANDARD PREVIEW
 (standards.itsc.ai)
 Full standard available at <https://standards.itsc.ai/catalog/standards/serv/59ec30c-1f24-4d50-909a-255a327ddc0/etsi-ts-118-105-v2.0.2-2020-03>

Intellectual Property Rights

Essential patents

IPRs essential or potentially essential to normative deliverables may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: "*Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards*", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (<https://ipr.etsi.org/>).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

Trademarks

The present document may include trademarks and/or tradenames which are asserted and/or registered by their owners. ETSI claims no ownership of these except for any which are indicated as being the property of ETSI, and conveys no right to use or reproduce any trademark and/or tradename. Mention of those trademarks in the present document does not constitute an endorsement by ETSI of products, services or organizations associated with those trademarks.

Foreword

This Technical Specification (TS) has been produced by ETSI Partnership Project oneM2M (oneM2M).

ETSI STANDARD REVIEW
(standards.iteh.ai)
Full standard:
<https://standards.iteh.ai/catalog/standards/sist/118-105-v2.0.2-2020-03>
4d50-909a-255a327ddc00/etsi-ts-118-105-v2.0.2-2020-03

1 Scope

The present document specifies the protocol translation and mappings between the oneM2M Service layer and the management technologies specified by OMA such as OMA DM 1.3 [3], OMA DM 2.0 [4] and OMA LightweightM2M. Note that OMA DM 1.3 [3] and OMA DM 2.0 [4] are collectively referenced as OMA DM in the present document.

2 References

2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found at <https://docbox.etsi.org/Reference/>.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are necessary for the application of the present document.

[1] ETSI TS 118 101: "oneM2M; Functional Architecture (oneM2M TS-0001)".

[2] ETSI TS 118 104: "oneM2M; Service Layer Core Protocol Specification (oneM2M TS-0004)".

[3] Open Mobile Alliance™: "Device Management Protocol", Version 1.3.

NOTE: Available at http://www.openmobilealliance.org/release/DM/V1_3-20160524-A/OMA-TS-DM_Protocol-V1_3-20160524-A.pdf.

[4] Open Mobile Alliance™: "Device Management Protocol", Version 2.0.

NOTE: Available at http://www.openmobilealliance.org/release/DM/V2_0-20160209-A/.

[5] Open Mobile Alliance™: "LightweightM2M", Version 1.0.

NOTE: Available at http://www.openmobilealliance.org/release/LightweightM2M/V1_0-00000000-C/.

[6] Open Mobile Alliance™: "Diagnostics and Monitoring Management Object Framework".

NOTE: Available at https://www.openmobilealliance.org/release/DiagMon/V1_2-20131008-A/OMA-TS-DiagMonMOFrame-V1_2-20131008-A.pdf.

[7] Open Mobile Alliance™: "Firmware Update Management Object".

NOTE: Available at http://www.openmobilealliance.org/release/FUMO/V1_0_4-20090828-A/.

[8] Open Mobile Alliance™: "Software Component Management Object (SCOMO)".

NOTE: Available at https://www.openmobilealliance.org/release/SCOMO/V1_1-20130521-A/.

[9] ETSI TS 103 092: "Machine-to-Machine communications (M2M); OMA DM compatible Management Objects for ETSI M2M".

[10] Open Mobile Alliance™: "Device Capability Management Object".

NOTE: Available at https://www.openmobilealliance.org/release/DCMO/V1_0-20120410-A/.

[11] Open Mobile Alliance™: "Management Interface to M2M Requirements".

NOTE: Available at http://openmobilealliance.org/release/M2Minterface/V1_0-20150324-A/.

[12] ISO 8601:2019 (all parts): "Date and time -- Representations for information interchange".

NOTE: Available at <https://www.iso.org/standard/26780.html>.

[13] W3C Recommendation 28 October 2004: "XML Schema Part 2: Datatypes Second Edition".

NOTE: Available at <http://www.w3.org/TR/xmlschema-2/>.

[14] IETF RFC 4122 (July 2005): "A Universally Unique Identifier (UUID) URN Namespace", P. Leach, et al.

NOTE: Available at <http://www.ietf.org/rfc/rfc4122.txt>.

[15] ETSI TS 123 003: " Digital cellular telecommunications system (Phase 2+) (GSM); Universal Mobile Telecommunications System (UMTS); LTE; Numbering, addressing and identification (3GPP TS 23.003)".

[16] BBF TR-069: "CPE WAN Management Protocol", Issue: 1 Amendment 5, November 2013.

NOTE: Available at https://www.broadband-forum.org/download/TR-069_Amendment-5.pdf.

[17] IETF RFC 7252: "The Constrained Application Protocol (CoAP)".

[18] Open Mobile Alliance™ (Version 1.0): "LightweightM2M - Software Management Object (LwM2M Object - SwMgmt)".

NOTE: Available at http://www.openmobilealliance.org/release/LWM2M_SWMGMT/V1_0-20150217-C/OMA-TS-LWM2M_SwMgmt-V1_0-20150217-C.pdf.

[19] Open Mobile Alliance™: "LightweightM2M - Device Capability Management Object".

NOTE: Available at http://openmobilealliance.org/release/LWM2M_DevCapMgmt/V1_0-20150120-C/OMA-TS-LWM2M_DevCapMgmt-V1_0-20150120-C.pdf.

2.2 Informative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

[i.1] oneM2M Drafting Rules.

NOTE: Available at <http://www.onem2m.org/images/files/oneM2M-Drafting-Rules.pdf>.

[i.2] ETSI TS 118 111: "oneM2M; Common Terminology (oneM2M TS-0011)".

3 Definition of terms, symbols and abbreviations

3.1 Terms

For the purposes of the present document, the terms given in ETSI TS 118 111 [i.2] apply.

3.2 Symbols

Void.

3.3 Abbreviations

Void.

4 Conventions

The keywords "Shall", "Shall not", "May", "Need not", "Should", "Should not" in the present document are to be interpreted as described in the oneM2M Drafting Rules [i.1].

5 OMA DM 1.3 and OMA DM 2.0

5.1 Mapping of basic data types

oneM2M has defined the data types that describe the format of the value stored with the attribute. Those oneM2M data types are listed in table 5.1-1, and mapped to the data types specified by OMA DM Protocol [3] and [4]. Note that OMA DM 1.3 [3] and OMA DM 2.0 [4] use the same data types.

Table 5.1-1 Basic data types

oneM2M Data Types	Mapping to data types in OMA DM	Description
TBD	null	OMA DM Nodes with null data type shall not store any value
xs:base64Binary	b64	Data type for Base64-encoded binary data
xs:base64Binary	bin	Data type for binary data
xs:boolean	bool	Data type for Boolean
xs:string	chr	Data type for text. The length limitation should be considered for the mapping
xs:integer	int	Data type for 32-bit signed integer
xs:date	date	Data type for date in ISO 8601 [12] format with the century being included in the year
xs:time	time	Data type specifying that the Node value is a time in ISO 8601 [12] format
xs:float	float	Data type for a single precision 32-bit floating point type as defined in XML Schema 1.0 [13] as the float primitive type
xs:nonNegativeInteger	int	Data type for numbers equal or larger than 0, mapped from 64-bit to 32-bit representation
xs:positiveInteger	int	Data type for numbers equal or larger than 1, mapped from 64-bit to 32-bit representation
xs:long	int	Data type for signed integer numbers, mapped from 64-bit to 32-bit representation
The <i>mgmtLink</i> attribute in the <mgmtObj> Resource	node	The OMA DM 'node' data type describes the format of the Interior Node that can have child Nodes. The mgmtLink attribute in the <mgmtObj> Resource supports the hierarchy of <mgmtObj> Resource. Note that this is not data type mapping

5.2 Mapping of Identifiers

OMA DM 1.3 [3] and OMA DM 2.0 [4] specify many identifiers including device identifier, server identifier, client version identifier, manufacturer identifier, etc. To enable the device management using OMA DM Protocol, oneM2M identifiers needs to be mapped to identifiers specified by OMA DM Protocol. Table 5.2-1 shows the oneM2M identifiers that need to be mapped to OMA DM Protocol.

Table 5.2-1 Map of Identifiers

oneM2M	Mapping to OMA DM Identifiers	Description
M2M-Node-ID.	Device Identifier (i.e. DevId node in DevInfo MO)	In OMA DM, the device identifier is a unique identifier for the device. This value is globally unique and has to be formatted as a URN. OMA DM Gateways and OMA DM enabled devices are assigned with the device identifiers, and each can be mapped to the M2M-Node-ID. See note.
The <i>objectID</i> attribute in <mgmtObj> resource.	Management Object Identifier (MOID)	A unique identifier of the management object. Each MO is characterized by a unique MOID, which is generally a URN.
The <i>objectPath</i> attribute in <mgmtObj> resource	URI for the local path in the device where the relevant Management Object is located	Management Objects in the device are uniquely addressed by a URI that is stored in the <i>objectPath</i> attribute. Note that DM 1.3 [3] and DM 2.0 [4] uses different Addressing scheme, but they are transparent to the oneM2M service layer.
NOTE: In case the notion of the device identifier is not supported by the device, the DM Gateway can assign the local identifier for the device, and the M2M-Node-ID should be mapped to this local identifier.		

5.3 Mapping of resources

5.3.0 Introduction

This clause describes how to map <mgmtObj> resources specified in annex D of ETSI TS 118 101 [1] to the relevant management objects as defined by OMA DM ([3] and [4]). Since OMA DM 1.3 [3] and OMA DM 2.0 [4] use the same management objects except standard management objects, the resource mappings can be considered regardless of the specific version of the OMA DM Protocol.

5.3.1 General Mapping Assumptions

OMA DM Protocol implements the management functionalities by using the Management Objects. Management Object is a collection of Nodes which are related for providing certain management functionalities. For example, SCOMO is for the software management, and FUMO is for the firmware update, and so on. The individual management operations such as firmware update, software management can be achieved by manipulating the corresponding Management Object. Since oneM2M <mgmtObj> Resources are for providing specific management functionalities, oneM2M <mgmtObj> Resources shall be mapped to Management Objects specified by OMA DM [3] and [4].

5.3.2 Resource [firmware]

The resource [firmware] is for firmware management in the service layer. Regardless of OMA DM 1.3 [3] and OMA DM 2.0 [4], the resource shall be mapped to FUMO (urn:oma:mo:omafumo:1.0). The attributes of the resource shall be mapped to nodes of the MO as follows.

Table 5.3.2-1 Resource [firmware]

Attribute Name of [firmware]	Mapping to Nodes in Management Object
version	<x>/PkgVersion
name	<x>/PkgName
URL	<x>/DownloadAndUpdate/PkgURL
update	<x>/DownloadAndUpdate
updateStatus	<x>/State
NOTE: Here <x> is an interior node that acts as a placeholder for the FUMO.	

5.3.3 Resource [software]

The resource [software] is for software management in the service layer. Regardless of OMA DM 1.3 [3] and OMA DM 2.0 [4], the resource shall be mapped to SCOMO (urn:oma:mo:oma-scomo:1.0). The attributes of the resource shall be mapped to nodes of the MO as the follows.

Table 5.3.3-1 Resource [software]

Attribute Name of [software]	Mapping to Nodes in Management Object
version	<x>/Inventory/Deployed/<x>/Version
name	<x>/Download/<x>/Name (when the software package is not ready for install) <x>/Inventory/Delivered/<x>/Name (when the software package is ready for install) <x>/Deployed/<x>/Name (when the software package is already installed)
URL	<x>/Download/<x>/PkgURL
install	<x>/Download/<x>/Operations/DownloadInstall (when the software package is not yet available) <x>/Inventory/Delivered/<x>/Operations/Install (when the software package has already been downloaded)
uninstall	/<x>/Inventory/Delivered/<x>/Operations/Remove
installStatus	<x>/Download/<x>/Status (started install when the software package is not yet available) <x>/Inventory/Delivered/<x>/Status (started install when the software package has already been downloaded)
activate	<x>/Inventory/Deployed/<x>/Operations/Activate
deactivate	<x>/Inventory/Deployed/<x>/Operations/Deactivate
activeStatus	<x>/Inventory/Deployed/<x>/Status
NOTE:	Here <x> is the interior node that groups together the parameters of a Software Component Management Object.

5.3.4 Resource [memory]

The resource [memory] is for acquire information about the total memory or available memory of the device. Regardless of OMA DM 1.3 [3] and OMA DM 2.0 [4], the resource shall be mapped to memory information of DiagMO (urn:oma:mo:oma-diag:memory:1.0). The attributes of the resource shall be mapped to nodes of the MO as follows.

Table 5.3.4-1 Resource [memory]

Attribute Name of [memory]	Mapping to Nodes in Management Object
memAvailable	<x>/DiagMonData/RAMAvail
memTotal	<x>/DiagMonData/RAMTotal
NOTE:	Here <x> is the interior node that acts as a placeholder for the Memory MO.

5.3.5 Resource [areaNwkInfo]

The resource [areaNwkInfo] is for managing the area network. Regardless of OMA DM 1.3 [3] and OMA DM 2.0 [4], the resource shall be mapped to MANMO (urn:oma:mo:ext-etsi-manmo:1.0). The attributes of the resource shall be mapped to nodes of the MO as follows.

Table 5.3.5-1 Resource [areaNwkInfo]

Attribute Name of [areaNwkInfo]	Mapping to Nodes in Management Object
areaNwkType	M2MAreaNwkInfo/AreaNwks/<x>/AreaNwkType
listOfDevices	M2MAreaNwkInfo/AreaNwks/<x>/ListOfDevices
NOTE:	Here <x> is the interior parent node for information about a specific M2M Area Networks connecting to the same M2M Gateway.

5.3.6 Resource [areaNwkDeviceInfo]

The resource [areaNwkDeviceInfo] is for managing the device of the area network as well as acquiring information about devices in the area network. Regardless of OMA DM 1.3 [3] and OMA DM 2.0 [4], the resource shall be mapped to MANDMO (urn:oma:mo:ext-etsi-mandmo:1.0). The attributes of the resource shall be mapped to nodes of the MO as follows.

Table 5.3.6-1 Resource [areaNwkDeviceInfo]

Attribute Name of [areaNwkDeviceInfo]	Mapping to Nodes in Management Object
devId	DevInfo/DevId
devType	DevDetail/DevType
areaNwkId	<x>/AreaNwks/<x>/AreaNwkID
sleepInterval	<x>/AreaNwks/<x>/SleepInterval
sleepDuration	<x>/AreaNwks/<x>/SleepDuration
status	<x>/AreaNwks/<x>/Status
listOfNeighbors	<x>/AreaNwks/<x>/Groups/ListOfDeviceNeighbors
NOTE:	Here first instance of <x> is the interior node that is the root node for the MANDMO. Second instance of <x> is the interior node that contains information related to a specific M2M Area Network that the device is associated with.

5.3.7 Resource [battery]

The Resource [battery] is to provide battery related information. Regardless of OMA DM 1.3 [3] and OMA DM 2.0 [4], this Resource shall be mapped to Battery Info Management Object (MOID: "urn:oma:mo:oma-diag:batteryinfo:1.0"). The attributes of this Resource shall be mapped to Nodes in the Management Object as follows.

Table 5.3.7-1 Resource [battery]

Attribute Name of [battery]	Mapping to Nodes in Management Object
batteryLevel	<x>/DiagMonData/<x>/BatteryLevel
batteryStatus	<x>/DiagMonData/<x>/BatteryStatus
NOTE:	Here first instance of <x> is the interior node that acts as a placeholder for the Battery MO. Second instance of <x> is the placeholder for zero or more instances of battery data.

5.3.8 Resource [deviceInfo]

The Resource [deviceInfo] is to provide device related information. For OMA DM 1.3 [3], this Resource shall be mapped to DevInfo MO (MOID: "urn:oma:mo:oma-dm-devinfo:1.1") and DevDetail MO (MOID: "urn:oma:mo:oma-dm-devdetail:1.1"). The attributes of this Resource shall be mapped to Nodes in two Management Objects as follows.

Table 5.3.8-1 Resource [deviceInfo] mapping in OMA DM 1.3

Attribute Name of [deviceInfo]	Mapping to Nodes in Management Object
deviceLabel	DevInfo/DevId
manufacturer	DevInfo/Man
model	DevInfo/Mod
deviceType	DevDetail/DevType
fwVersion	DevDetail/FwV
swVersion	DevDetail/SwV
hwVersion	DevDetail/HwV

For OMA DM 2.0 [4], this Resource shall be mapped to DevInfo MO (MOID: "urn:oma:mo:oma-dm-devinfo:1.2"). The attributes of this Resource shall be mapped to Nodes in the Management Object as follows.

Table 5.3.8-2 Resource [deviceInfo] mapping in OMA DM 2.0

Attribute Name of [deviceInfo]	Mapping to Nodes in Management Object
deviceLabel	<x>/DevID
manufacturer	<x>/Man
model	<x>/Mod
deviceType	<x>/DevType
fwVersion	<x>/FwV
swVersion	<x>/SwV
hwVersion	<x>/HwV
NOTE: Here <x> is the interior node that is the root node for the DevInfo MO.	

5.3.9 Resource [deviceCapability]

The Resource [deviceCapability] is to manage the device capabilities such USB, camera, etc. Regardless of OMA DM 1.3 [3] and OMA DM 2.0 [4], this Resource shall be mapped to Device Capability Management Object (MOID: "urn:oma:mo:oma-dcmo:1.0"). The attributes of this Resource shall be mapped to Nodes in the Management Object as follows.

Table 5.3.9-1 Resource [deviceCapability]

Attribute Name of [deviceCapability]	Mapping to Nodes in Management Object
capabilityName	<x>/Property
attached	<x>/Attached
capabilityActionStatus	This attribute is managed by the <mgmtObj> resource hosting CSE, and does not need to be mapped to OMA DM management objects.
enable	<x>/Operations/Enable
disable	<x>/Operations/Disable
NOTE: Here <x> is the interior node groups together the parameters of a DCMO for a particular Device Capability.	

5.3.10 Resource [reboot]

The Resource [reboot] is to reboot the device. Regardless of OMA DM 1.3 [3] and OMA DM 2.0 [4], this Resource shall be mapped to Restart Management Object (MOID: "urn:oma:mo:oma-diag:restart:1.0") that is specified in DiagMon [6] and Lock and Wipe Management Object (MOID: "urn:oma:mo:oma-lawmo:1.0"). The attributes of this Resource shall be mapped to Nodes in the Management Objects as follows.

Table 5.3.10-1 Resource [reboot]

Attribute Name of [reboot]	Mapping to Nodes in Management Object
reboot	"<x>/Operations/Start" Node in Restart MO. The restarting level described at the "<x>/DiagMonConfig/ConfigParms/RestartLevel" Node is up to the implementation.
factoryReset	"<x>/Operations/FactoryReset" Node in LAWMO.
NOTE: Here <x> is the interior node that acts as a placeholder for the Restart MO and the LAWMO.	

5.3.11 Resource [eventLog]

The Resource [eventLog] is to record the event log for the device. Regardless of OMA DM 1.3 [3] and OMA DM 2.0 [4], this Resource shall be mapped to several Management Objects according to the logTypeId attribute of this Resource as follows:

- Trap Event Logging Function Management Object (MOID: "urn:oma:mo:oma-diag:trapeventlogging:1.1") if the logTypeId attribute is set to "trap".