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Study of Management Capability  
Enablement Technologies for  
consideration by oneM2M

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<参考> [Remarks]

1. 国際勧告等の関連 [Relationship with international recommendations and standards]

本技術レポートは、oneM2M で作成された Technical Report 0006v0.5.1 に準拠している。

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## ONEM2M TECHNICAL REPORT

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Document Name:	Study of Management Capability Enablement Technologies for Consideration by oneM2M
Date:	2013-Nov-30
Abstract:	Collect and describe the state-of-the-art technologies (e.g., OMA DM and BBF TR069) that are relevant to oneM2M management capabilities. Analyze the collected technologies to match with the oneM2M requirements on management aspects;  Evaluate the possibility of leveraging all or part of those technologies by oneM2M to enable its management capability.

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17 The purpose and goal of oneM2M is to develop technical specifications which address the  
18 need for a common M2M Service Layer that can be readily embedded within various  
19 hardware and software, and relied upon to connect the myriad of devices in the field with  
20 M2M application servers worldwide.

21 More information about oneM2M may be found at: <http://www.oneM2M.org>

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# 1 Scope

The present document describes and collects the state-of-art of the existing technologies on management capability, evaluates if the technologies can match the requirements defined in oneM2M, analyzes how the technologies can leverage the design of the architecture of oneM2M.

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# 2 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.

## 2.1 Informative references

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.

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([http://member.onem2m.org/Static\\_pages/Others/Rules\\_Pages/oneM2M-Drafting-Rules-V1\\_0.doc](http://member.onem2m.org/Static_pages/Others/Rules_Pages/oneM2M-Drafting-Rules-V1_0.doc))
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- [i.4] OMA-TS-DM\_RepPro-V1\_3 “OMA Device Management Representation Protocol”
- [i.5] OMA-TS-DM\_StdObj-V1\_3 “OMA Device Management Standardized Objects”
- [i.6] OMA-TS-DCMO-V1-0: “Device Capability Management Object”
- [i.7] OMA-TS-LAWMO-V1-0: “Lock and Wipe Management Object”
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- 282 [i.27] "OMA Device Management Protocol", Version 2.0, Open Mobile Alliance™, OMA-TS-DM-  
283 V2\_0, <http://www.openmobilealliance.org/>
- 284 [i.28] "Enabler Release Definition for Firmware Update Management Object", Version 1.0, Open  
285 Mobile Alliance™, OMA-ERELED-FUMO-V1\_0, <http://www.openmobilealliance.org/>
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- 302

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## 303 3 Definitions, symbols, abbreviations and acronyms

### 304 3.1 Definitions

305 For the purposes of the present document, the following terms and definitions apply:

306 **mc:** The interface between the management server and the management client. This interface can be realized by the  
307 existing device management technologies such as BBF TR-069, OMA DM, etc.

308 **ms:** The interface between the management adapter and the management server in the underlying network domain or in  
309 the M2M service domain for use by other systems. Using this interface, systems can perform management  
310 operations on devices through the management server.

311 **mp:** The interface that is exposed by the proxy management client in the area network for devices that connect to a  
312 proxy. This interface is realized by existing LAN based protocols (e.g., ZigBee, UPnP) as well as existing  
313 device management technologies (e.g., OMA-DM).

## 314 3.2 Acronyms

315 For the purposes of the present document, the following abbreviations apply:

316	ACS	Auto-Configuration Server
317	BBF	Broadband Forum
318	BSS	Business Support System
319	CoAP	Constrained Application Protocol
320	CPE	Customer Premises Equipment
321	CPU	Centralized Processing Unit
322	CWMP	CPE WAN Management Protocol
323	DM	Device Management
324	DTLS	Datagram Transport Layer Security
325	FTP	File Transfer Protocol
326	GW	Gateway
327	HTTP	Hypertext Transfer Protocol
328	IP	Internet Protocol
329	IPDR	Internet Protocol Detail Record
330	IrDA	Infrared Data Association
331	MO	Management Object
332	OBEX	OBject EXchange
333	OMA	Open Mobile Alliance
334	OSS	Operation Support System
335	OTA	Over The Air
336	PAN	Personal Area Network
337	RPC	Remote Procedure Call
338	SCTP	Stream Control Transmission Protocol
339	SE	Service Element
340	SIP	Session Initiation Protocol
341	SOAP	Simple Object Access Protocol
342	SMS	Short Message Service
343	SSL	Secure Session Layer

344	TCP	Transmission Control Protocol
345	TLS	Transport Layer Security
346	TMForum	Telemanagement Forum
347	TR	Technical Report
348	UDP	User Datagram Protocol
349	UI	User Interaction
350	UPnP DM	Universal Plug and Play Device Management
351	WAP	Wireless Application Protocol
352	WSP	Wireless Session Protocol
353	XDR	External Data Representation
354	XML	Extensible Markup Language
355	ZC	ZigBee Coordinator
356	ZDO	ZigBee Device Object
357	ZED	ZigBee End Device
358	ZR	ZigBee Router

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## 359 4 Conventions

360 The key words “Shall”, “Shall not”, “May”, “Need not”, “Should”, “Should not” in this document are to be interpreted  
361 as described in the oneM2M Drafting Rules [i.1].

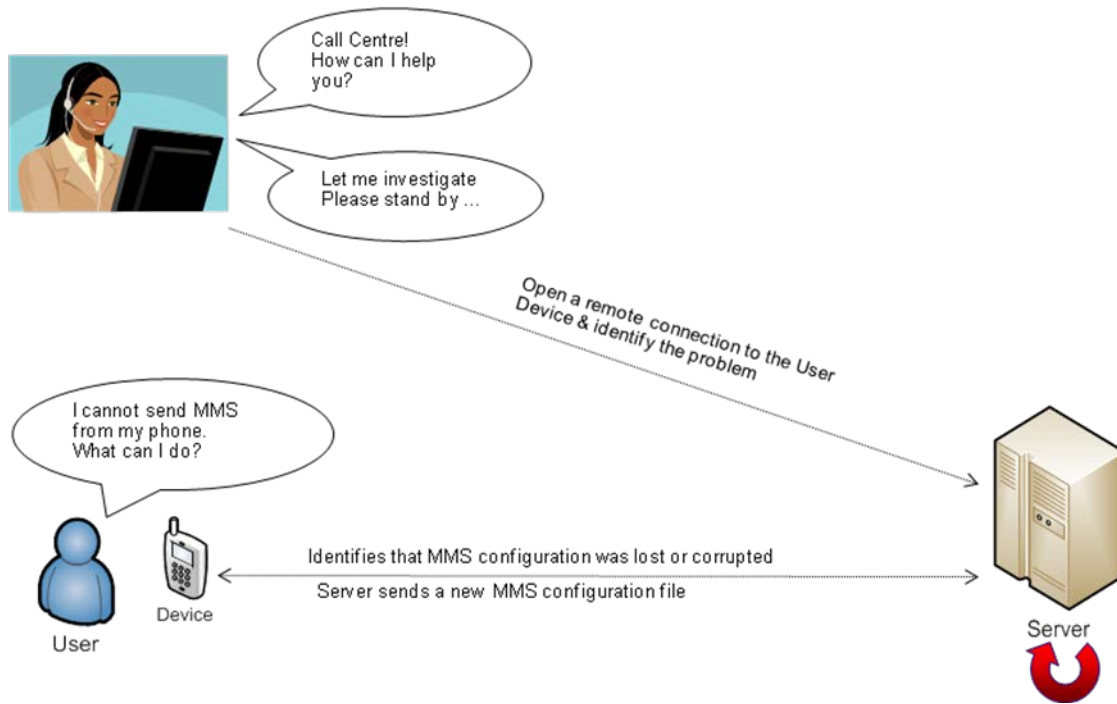
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## 362 5 Introduction of existing technologies

### 363 5.1 Introduction to OMA DM

#### 364 5.1.1 Description

365 OMA DM is a protocol for device management designed by Open Mobile Alliance. It’s widely used in the remote  
366 management of mobile devices. It is composed of a number of specifications including protocol, architecture,  
367 underlying network binding etc. In the most common scenario, by implementing OMA DM specifications, the DM  
368 Server is able to do remote management on devices with DM Clients which are usually mobile phones. The devices  
369 could also include sensors, actuators, and gateways as well. With implementing the Management Object and the DM  
370 Client, the DM Server can perform remote management on devices such as provisioning, diagnostics, firmware  
371 upgrade, and remove, install, activate software components.



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**Figure 5.1.1: OMA DM Use Case**

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As is shown from Figure 5.1.1, the user of a mobile phone doesn't know what to do when his mobile is unable to send out MMS. After calling to the Call Center, the operator of the Call Center can remotely upgrade the MMS configuration file via OMA DM Server.



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**Figure 5.1.2: Device Management Protocol**

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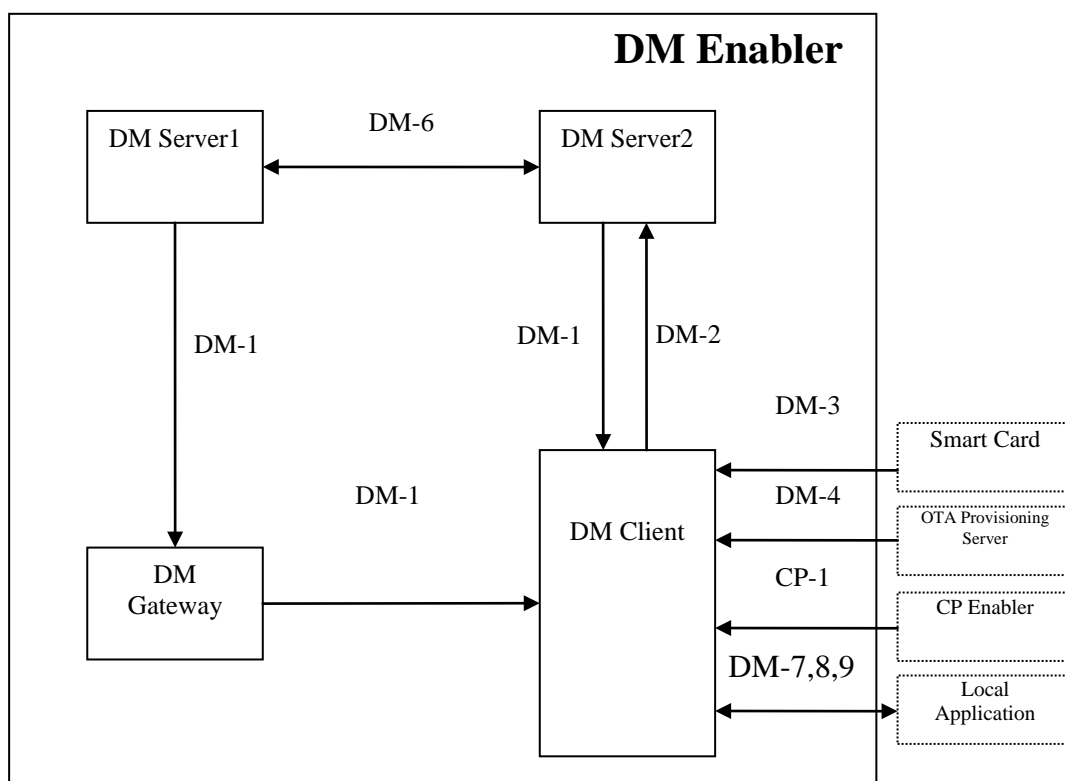
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OMA DM protocol deploys management between a DM Client and a DM Server as Figure 5.1.2. DM Server can send DM commands to DM Client to manage the device. The DM Client can also send command to DM Server to indicate the result corresponding to the commands from DM Server. A group of tree structured Management Objects are used to manage the device.

## 5.1.2 Architecture

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**Figure 5.1.3: Architecture and Reference Points**

386 The architecture of OMA Device Management Enabler is shown in Figure 5.1.3 [i.2] . Functional components which  
387 are DM Server and DM Client compose the DM Enabler. Components Smart Card, OTA Provisioning Server and CP  
388 Enabler are outside of the DM Enabler. They are used to bootstrap the DM Client.

389 DM Server can also manage a device with DM Client through a DM Gateway. DM Gateway can be deployed in DM-1  
390 interface in Transparent Mode, Proxy Mode or Adaption Mode [i.12].

## 391 5.1.3 Reference points

### 392 5.1.3.1 Introduction

393 This clause introduces the interfaces carried over the reference points between DM Server, DM Client, Smart Card,  
394 OTA Provision Server and CP Enabler. Also the procedures of packages exchanged via these interfaces are also briefly  
395 introduced.

### 396 5.1.3.2 DM-1 DM Client-Server Notification

397 The DM-1 interface provides the ability for the DM Servers to send device management notifications to the DM  
398 Clients. Because devices with DM Clients may not be able to continuously listen for connection all the time, DM Server  
399 may send notifications to DM Client to start a DM session. More details can be referred to [i.2]

### 400 5.1.3.3 DM-2 DM Client-Server Protocol

401 The interface provides the ability for the DM Servers and DM Clients to exchange DM commands and corresponding  
402 responses. The interface can be bound to different underlying protocols including HTTP and HTTPS. More details can  
403 be referred to [i.2].

404 5.1.3.4 DM-3 DM Bootstrap Profile via Smart Card

405 Bootstrap via Smart Card is one way to provision a DM Client. The DM Client gets all the related configuration settings  
406 from the Smart Card. More details can be referred to [i.2].

407 5.1.3.5 DM-4 DM Bootstrap Profile OTA

408 Bootstrap via push protocol over the air can provision necessary configuration setting file to DM Client. The file  
409 contains a series of DM Commands. More details can be referred to [i.2].

410 5.1.3.6 CP-1 CP Bootstrap Profile

411 Bootstrap via CP enabler can provision necessary configuration setting file to DM Client. The file contains a series of  
412 DM Commands. More details can be referred to [i.2].

413 5.1.3.7 DM-6 DM Server-Server Interface

414 DM Server-Server Interface enables one DM Server delegate the management of a device to another DM Server. More  
415 details can be referred to [i.2].

416 5.1.3.8 DM-7,8,9 Client API

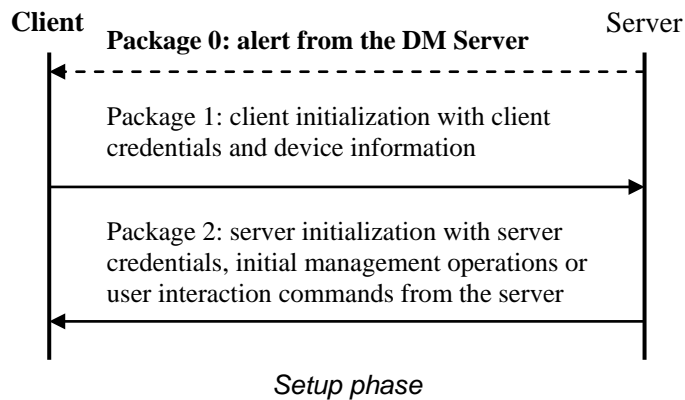
417 DM-7 is the interface that enables the local application of a device to register or deregister Management Object to the  
418 DM Client. [i.29]

419 DM-8 is the interface that enables the DM Client to send Management Object update notifications to local application.  
420 [i.29]

421 DM-9 is the interface that enables the local application to send Management Object manipulation and retrieve  
422 commands to the DM Client. [i.29]

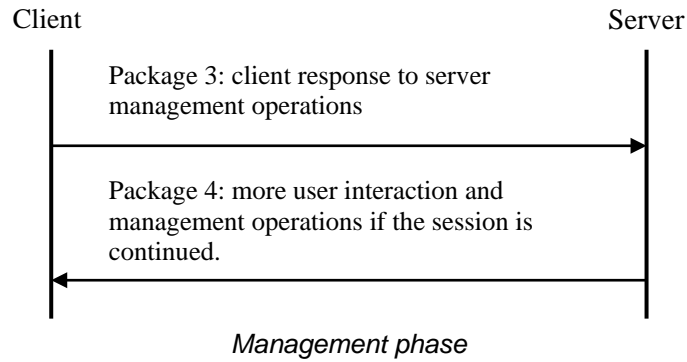
423 Local application resides in the same execution environment with the DM Client.

424 5.1.3.9 Procedures



425





426

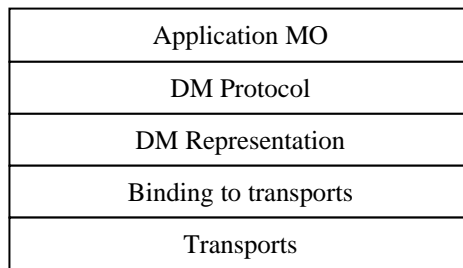
427

**Figure 5.1.4: DM Phases**

428 The interaction between Client and Server is achieved by Packages. OMA DM Protocol consists of two parts: setup  
 429 phase (authentication and device information exchange) and management phase. Management phase can be repeated as  
 430 many times as the DM Server wishes. The setup phase is composed of Package#0, Package#1 and Package#2. The  
 431 management phase is composed of Package#3 and Package#4 as shown in Figure 5.1.4[i.3].

## 432 5.1.4 Protocols

### 433 5.1.4.1 Protocol Stack



434

435

**Figure 5.1.5: Protocol Stack**

436 As shown in Figure 5.1.5, the protocol stack of OMA DM is composed of five layers which are Application MO, DM  
 437 Protocol, DM Representation, Binding to transports and Transports.

### 438 5.1.4.2 Application MO

439 The Management Object is built on top of the DM Protocol to be transferred to fulfil the management of devices. MO is  
 440 implemented in the device with DM Client and DM Server to carry on the management. DM Server manages the device  
 441 by operation to the MO through DM Client. The introduction to the MOs will be shown in chapter 5.1.5.

### 442 5.1.4.3 DM Protocol

443 DM Protocol is the Packages exchanged between the entities of OMA DM. As is described in the reference point part,  
 444 OMA DM uses these Packages to exchange the MO between DM Client and DM Server.

### 445 5.1.4.4 DM Representation

446 OMA DM uses DM representation syntax and semantics for device management. The DM representation is carried in  
 447 the XML formatted DM Messages between OMA DM entities. The DM representation protocol also can be identified  
 448 as a MIME content type.

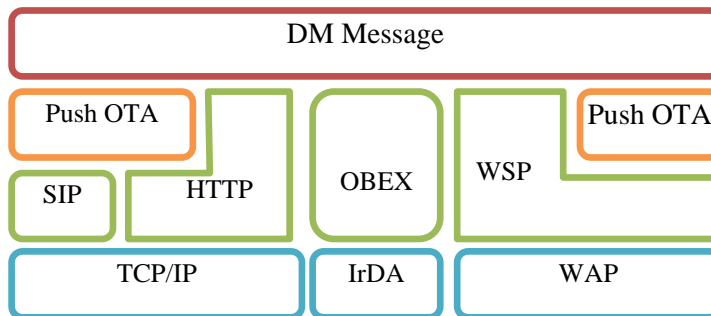
449 The DM representation protocol is performed in a request/response way using the concept of DM Package. The concept  
 450 of DM Package is shown in the Procedure chapter. It's used to carry the device management operations.

451 A DM Message is a well-formed XML document and adheres to the DTD.

452 OMA DM uses SyncML as the container for the DM Message. SyncML was first designed and used by OMA CP, and  
453 was reused by OMA DM. SyncML provides a set of tags and syntaxes to mark up the language to be understandable to  
454 both DM Clients and DM Servers.

455 Details can be referred to [i.4].

### 456 5.1.4.5 Binding to transports and Transports



457

458

**Figure 5.1.6: OMA DM Transports**

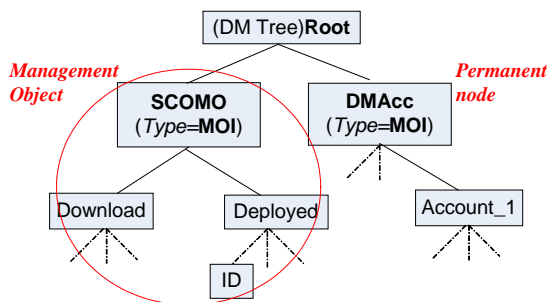
459 OMA DM provides the following ways for transporting DM Messages which are HTTP, OBEX, WSP, SIP and Push  
460 OTA as shown in Figure 5.1.6 OMA DM Transports.

## 461 5.1.5 Functions

### 462 5.1.5.1 Introduction

463 The device management functionalities are achieved by the Management Objects defined by OMA DM and some other  
464 third party organizations.

### 465 5.1.5.2 The MO tree



466

467

**Figure 5.1.7: MO tree**

468 OMA DM uses Management Object to manage the device. The MOs forms a tree structure and the tree is stored with  
469 the DM Client. Each MO in the tree is a node. If the MO has child Nodes, the MO is an Interior Node. Otherwise, the  
470 MO is a Leaf Node. Nodes in the Management Tree can be either permanent or dynamic.

471 Permanent Nodes are typically built in at device manufacture. Permanent Nodes can also be temporarily added to a  
472 device by, for instance, connecting new accessory hardware. A DM Server cannot modify permanent Nodes at run-time.

473 Dynamic Nodes can be created and deleted at run-time by DM Servers. DM Server use Add and Delete command to  
474 create or delete Dynamic Nodes. If the deleted Dynamic Nodes is an Interior Node, all the related Nodes which are the  
475 children of the Interior Node shall also be deleted.

476 5.1.5.2.1 Standard Objects

477 The MOs that shall be supported by DM Client and DM Server are standard objects. Standard objects expose basic  
 478 information of the DM Client for the DM Server to perform managements.

479

Management Object	Reference	Description
DMAcc	[i.5]	Settings for the DM client in a managed device.
DevInfo	[i.5]	Device information for the OMA DM server. Sent from the client to the server. Needed by the DM Server for problem free operation of the DM protocol.
DevDetail	[i.5]	General device information that benefits from standardization. DevDetail contains parameters that are manipulated by the server for the operation purposes.
Inbox	[i.5]	Reserved URI where the device uses the management object identifier to identify the absolute URI.

480

**Table 5.1.1: Standard Objects**

481 5.1.5.2.2 Other Management Objects

482 Besides the Standard Objects, there may be other Management Objects to carry on further management functionalities  
 483 as well. MOs that are considered as relevant to the management of M2M Devices or Gateways are listed in Table 5.1.2.

Management Object	Reference	Description
SCOMO	[i.9]	Device information collection, remote configuration, software management
DIAGMON	[i.11]	Diagnostics and monitoring
GwMO	[i.10]	Managements to devices through gateway.
FUMO	[i.8]	Firmware update
DCMO	[i.6]	Specify the mechanisms required for the remote management of device capabilities.
LAWMO	[i.7]	The MO is designed to protect user and enterprise-related data by means including Lock/Unlock Device, Wipe Device's Data and Factory Reset

484

**Table 5.1.2: Other MOs**

485 5.2 TR-069 Family of Specifications

486 5.2.1 Description

487 The Broadband Forum has developed a series of specifications that have been termed the TR-069 Family of  
 488 Specifications. These specifications provides the capability to manage CPEs within the connected home. MR-239  
 489 Broadband Forum Value Proposition for Connected Home [i.14] provides an overview of the value proposition for  
 490 utilizing the TR-069 family of specifications for the connected home.

491

## 5.2.2 Architecture

492

The TR-069 family of specifications is anchored by the TR-069 [i.13] specification for the CPE WAN Management Protocol (CWMP) protocol. TR-143 [i.33] for diagnostic tests. TR-131 [i.32] for requirements related to the ACS North Bound Interface.

493

494

495

In addition Service Providers are increasingly interested in retrieving large quantities of data from their installed CPE base at regular intervals. The amount of data being requested represents a significant portion of the CPE’s data model and is thus a large amount of data. In response to this, the Broadband Forum has documented a data collection solution in TR-232 Bulk Data Collection [i.15]. This specification is based on the IPDR protocol from the TMForum.

496

497

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499

Devices within the Connected Home are managed via a set of data models for CWMP Enabled Devices. These data models are anchored by TR-181 [i.34] which defines the objects and attributes for management for most capabilities offered by a device (e.g., physical interfaces, bridging and routing, firewalls, NAT, software modules). Likewise services and capabilities specific to a type of device are included in a separate set of specifications. For example, CWMP enabled STB are managed using TR-135 [i.35]; Femto cell devices are managed using TR-196 [i.38]; VoIP capable devices are managed using TR-104 [i.36]. Not all devices within the Connected Home are CWMP enabled; in this situation TR-069 provides the capability for a CWMP enabled device to act a proxy for the device.

500

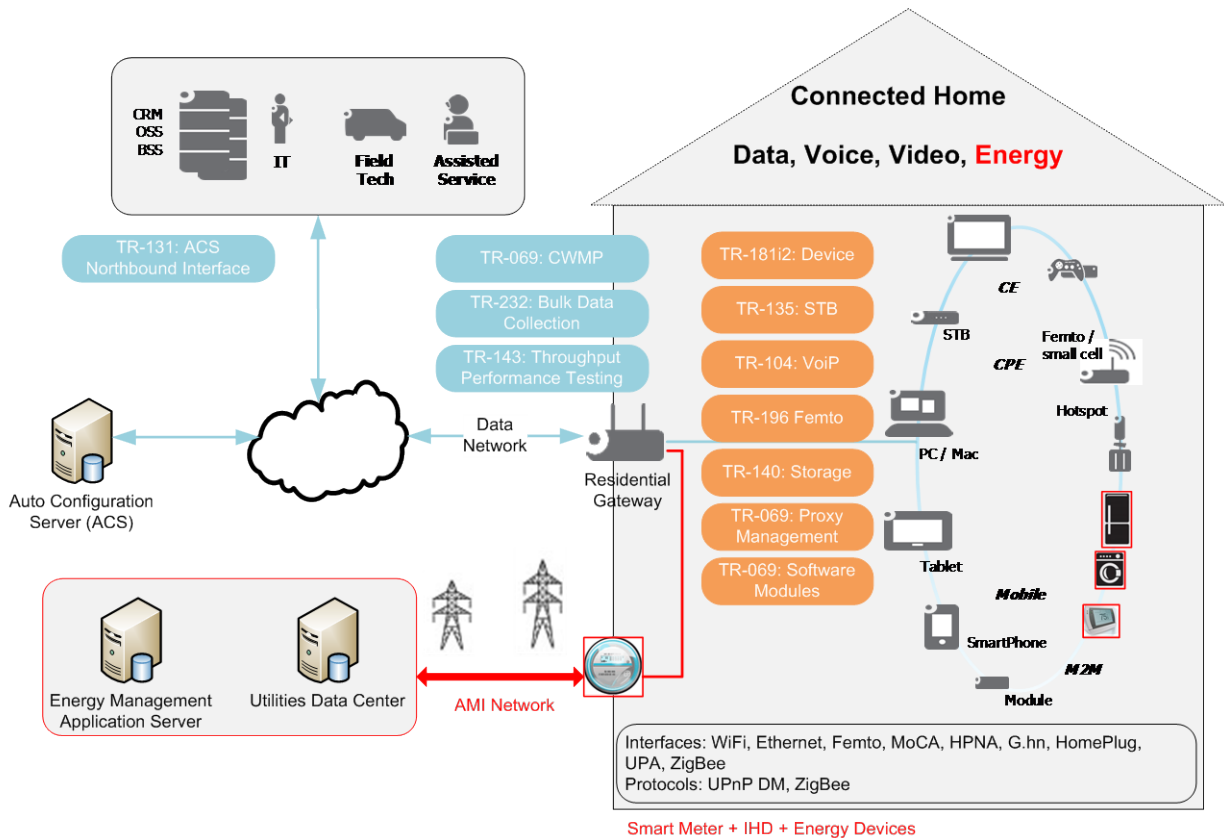
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Figure 5.2.1: TR-069 Family of Specifications

508

### 5.2.2.1 TR-069 Proxy Management

509

CWMP can be extended to devices that do not have a native CWMP Endpoint of their own, but instead support management of devices with another management protocol or “Proxy Protocol”. A CPE Proxier is a CPE that supports a CWMP Endpoint(s) and also supports one or more Proxy Protocols (example services include UPnP DM, Z-Wave etc.). A CPE Proxier uses these Proxy Protocols to manage the devices connected to it, i.e. the Proxied Devices. This approach is designed to support Proxy Protocols of all types that can exist in the CPE network now or in the future. Annex J of the TR-069 [i.13] provides an overview of CWMP Proxy Management.

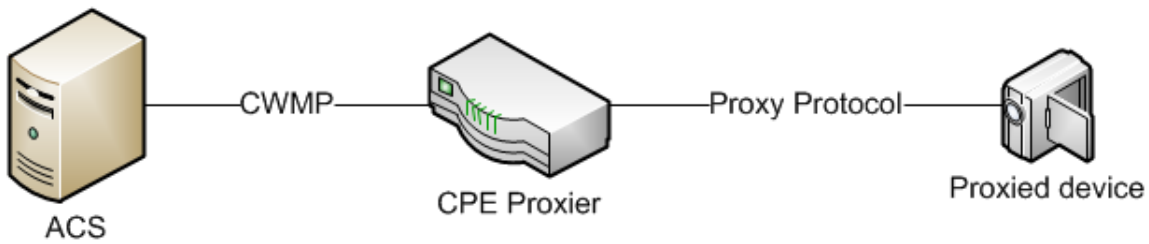
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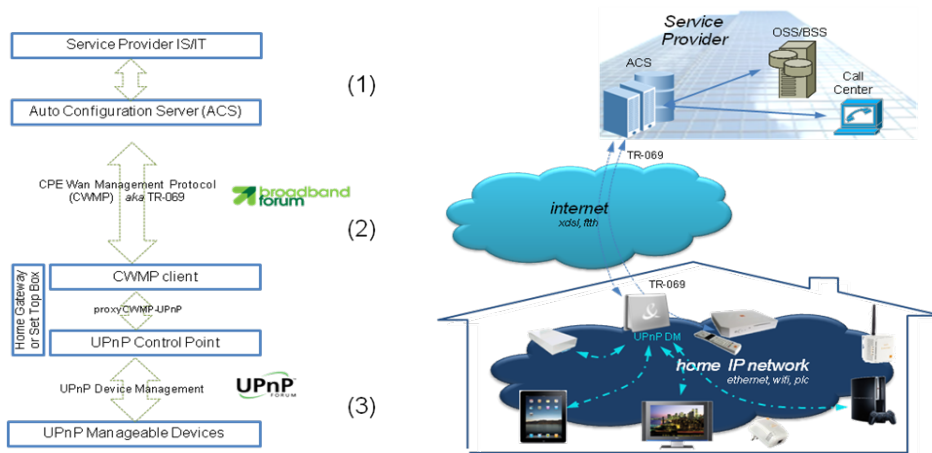


515  
516

**Figure 5.2.2: Proxy management terminology**

517 **5.2.2.1.1 Proxied Device Deployment Architecture**

518 Figure 5.2.4: TR-069 UPnP DM Proxied Device depicts an example scenario where a proxied device that supports the  
519 UPnP DM protocol is managed using CWMP.



520  
521

**Figure 5.2.3: TR-069 UPnP DM Proxied Device**

522 The entities include the Service Provider OSS/BSS systems that interface with the ACS (1); the CWMP and IPDR  
523 protocols between the ACS and the TR-069 enabled CPE (2) and the Home Area Network protocol UPnP (3).

524 **5.2.3 Reference points**

525 The CWMP enabled devices in the Connected Home typically communicates with three (3) entities, the ACS, OSS/BSS  
526 and devices within the Connected Home via standardized reference points.

527 These references points are defined as:

- 528 • ACS to CPE
- 529 • CPE to BSS
- 530 • CPE to Device

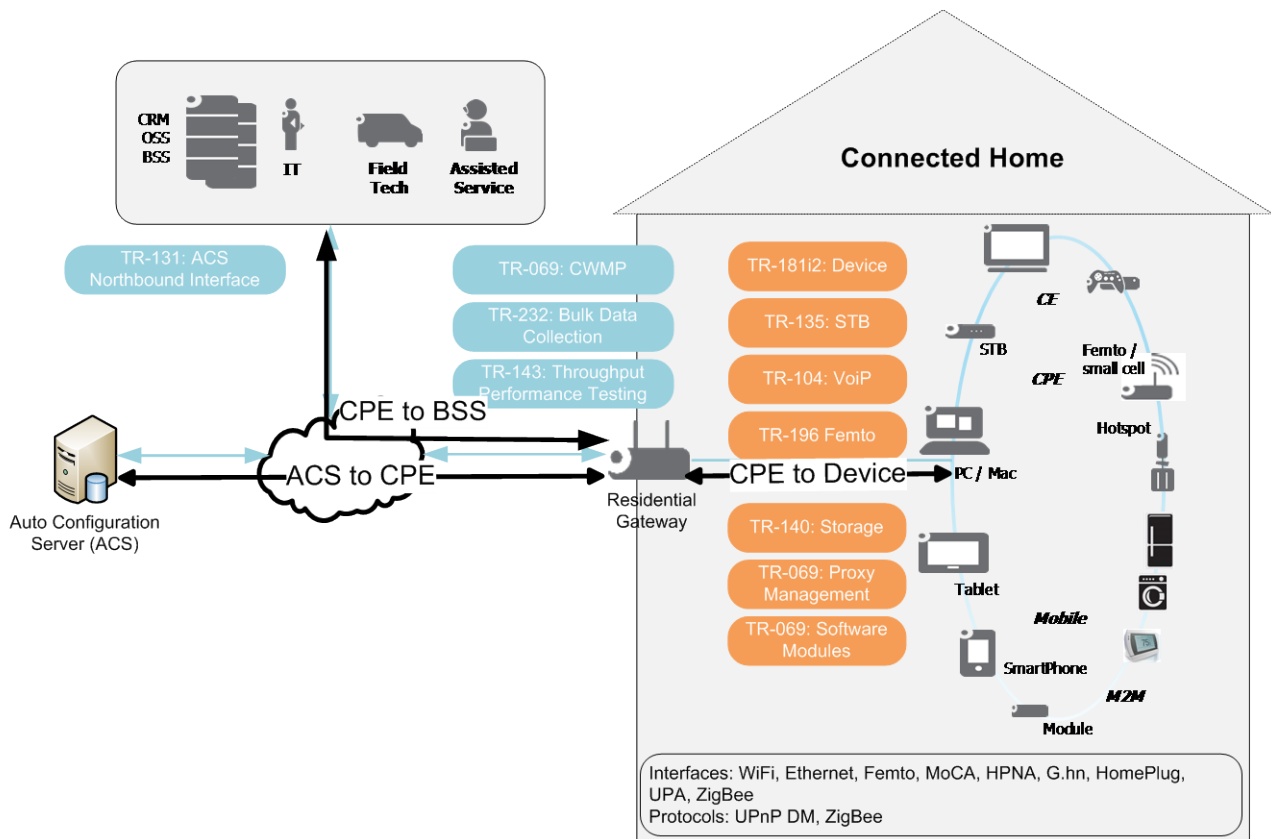


Figure 5.2.4: TR-069 Reference Points

## 5.2.4 Protocols

### 5.2.4.1 ACS to CPE Protocol

The protocol that is supported on the ACS to CPE reference point is CWMP as defined in BBF TR-069 [i.13]. CWMP takes a layered approach to the protocol based on several standard protocols for transport and exchange of messages. The protocol stack defined by CWMP is shown in Figure 5.2.5. A brief description of each layer is provided in Table 5.2.1.

CPE/ACS Management Application
RPC Methods
SOAP
HTTP
SSL/TLS
TCP/IP

Figure 5.2.5: Protocol stack

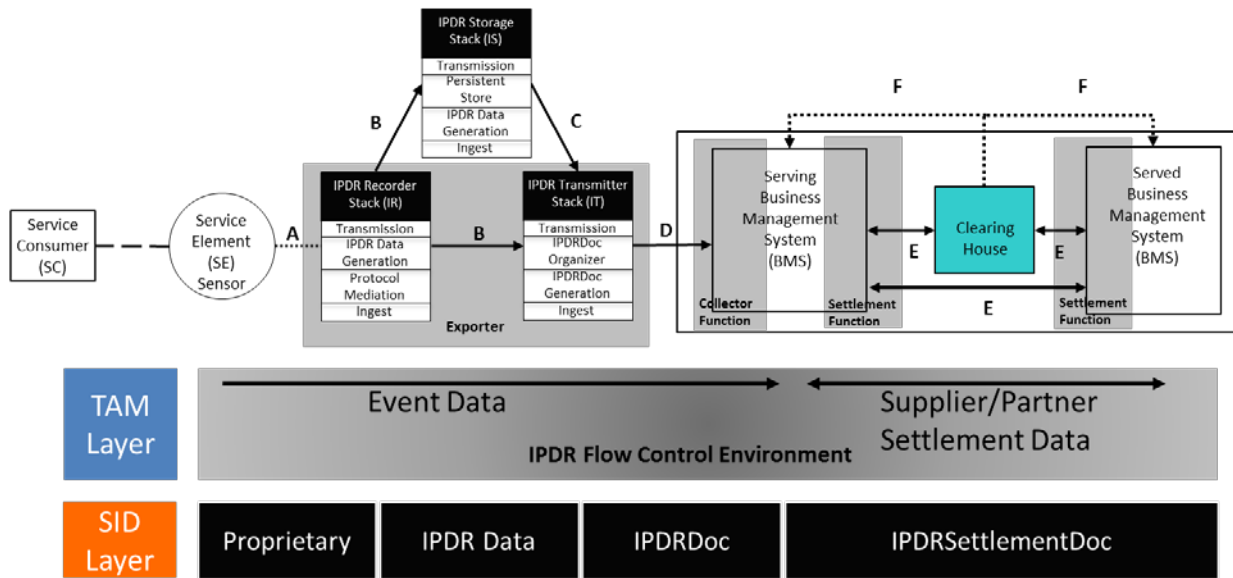
Layer	Description
CPE/ACS Application	The application uses the CPE WAN Management Protocol on the CPE and ACS, respectively. The application is locally defined and not specified as part of the CPE WAN Management Protocol.
RPC Methods	The specific RPC methods that are defined by the CPE WAN Management Protocol. These methods are specified in CPE WAN Management Protocol.
SOAP	A standard XML-based syntax used here to encode remote procedure calls. Specifically SOAP 1.1, as specified in Simple Object Access Protocol (SOAP) 1.1.
HTTP	HTTP 1.1, as specified in RFC 2616, Hypertext Transfer Protocol -- HTTP/1.
TLS	The standard Internet transport layer security protocol. Specifically, TLS 1.2 (Transport Layer Security) as defined in RFC 5246, The Transport Layer Security (TLS) Protocol, Version 1.2 (or a later version). Note that previous versions of this specification referenced SSL 3.0 and TLS 1.0.
TCP/IP	Standard TCP/IP.

541

Table 5.2.1: Protocol layer summary

542 5.2.4.2 CPE to BSS

543 The protocol that is supported on the CPE to BSS reference point is the IPDR protocol. The IPDR reference architecture  
 544 is presented in Figure 5.2.6 is defined in TMForum IPDR Service Specification Design Guide [i.16]. The figure depicts  
 545 a Service Element communicating to an IPDR Recorder that sends messages to the IPDR Transmitter and optionally to  
 546 an IPDR Store. TR-232[i.15] utilizes the A and D interfaces of this specification where the Service Element is a device  
 547 within the Connected Home.

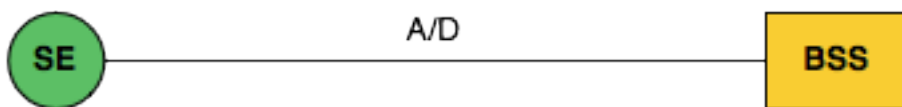


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549

Figure 5.2.6: IPDR Reference Architecture

550 From the perspective of the Broadband Forum, the CPE or device is the Service Element and IPDR Exporter. The IPDR  
 551 Data Collector is the BSS. As described in Annex A IPDR Theory of Operaton of TR-232[i.15], the IPDR  
 552 documentation clarifies that the following scenario, where the Service Element directly communicates to the BSS, is  
 553 valid and simply means that the IPDR Recorder and IPDR Transmitter (collectively the IPDR Exporter in this use case)  
 554 are all incorporated into the Service Element. The Service Element is permitted to directly interface with the BSS if it  
 555 supports the "D" interface specifications including backing stores and retransmission of IPDR documents.



556

557

### Figure 5.2.7: Simplified IPDR Architecture

#### 558 5.2.4.2.1 IPDR Reference Points

559 TR-232[i.15] defines 6 interfaces and 4 definitions for the IPDR Reference Model:

Interface	Description
A	Vendor proprietary. High-volume with high granularity void of context. <b>This interface is not part of the IPDR Protocol.</b>
B	IPDR Data Interface. From IPDR Recorders to IPDR Stores or IPDR Transmitters.
C	IPDR Store Export Interface.
D	BSS Interface. XML or XDR data from IPDR Exporter to IPDR Collector
E	Settlement Interface. Connects Service Delivery Business Management Systems.
F	Financial System Interface. <b>This interface is not part of the IPDR Protocol.</b>

560

**Table 5.2.2: IPDR Interfaces**

561 The IPDR File Transfer Protocol uses FTP or HTTP to transfer files that contain IPDR records from the SE to the BSS.  
562 The IPDR Streaming Protocol uses SCTP or TCP to transfer IPDR records from the SE to the BSS using highly  
563 efficient XDR encoding as described in the IPDR/XDR Encoding Format document or an XML encoding as described  
564 in the IPDR/XML File Encoding Format document.

#### 565 5.2.4.3 CPE to Device Protocol

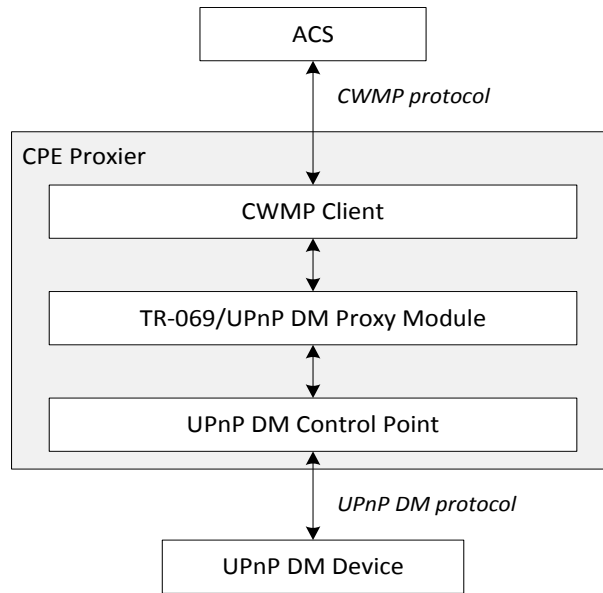
566 The TR-069 proxy mechanism is designed to incorporate any protocol for area networks within the customer premises.  
567 The following protocols have been standardized or are currently in development:

- 568 • UPnP DM
- 569 • ZigBee

#### 570 5.2.4.3.1 UPnP DM Proxy

571 The CPE Proxier consists of three logical modules: CWMP client, TR-069/UPnP DM Proxy Module and UPnP DM  
572 Control Point. CWMP requests received by the CWMP client from the ACS are translated by the TR-069/UPnP DM  
573 Proxy Module to the UPnP DM actions, and then passed to the UPnP DM Control Point to be sent to the UPnP DM  
574 devices. When an UPnP action response or event is received by the UPnP DM Control Point, the action response and  
575 event is passed to the TR-069/UPnP DM Proxy Module to be converted to a CWMP response or sent to the ACS using  
576 the CWMP event notification mechanism.



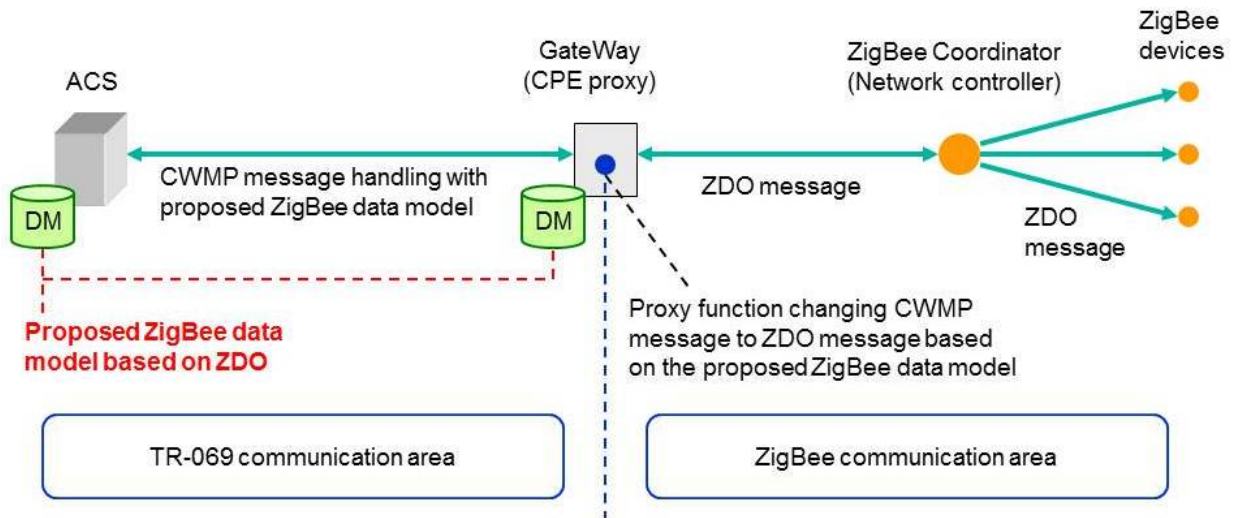


577  
578 **Figure 5.2.8: TR-069/UPnP DM Proxy Management Architecture**

579 **5.2.4.3.2 ZigBee Proxy**

580 Figure 5.2.9 and Figure 5.2.10 present the principle and an example basic sequence for the management of ZigBee  
581 devices by using TR-069 with the ZigBee data model.

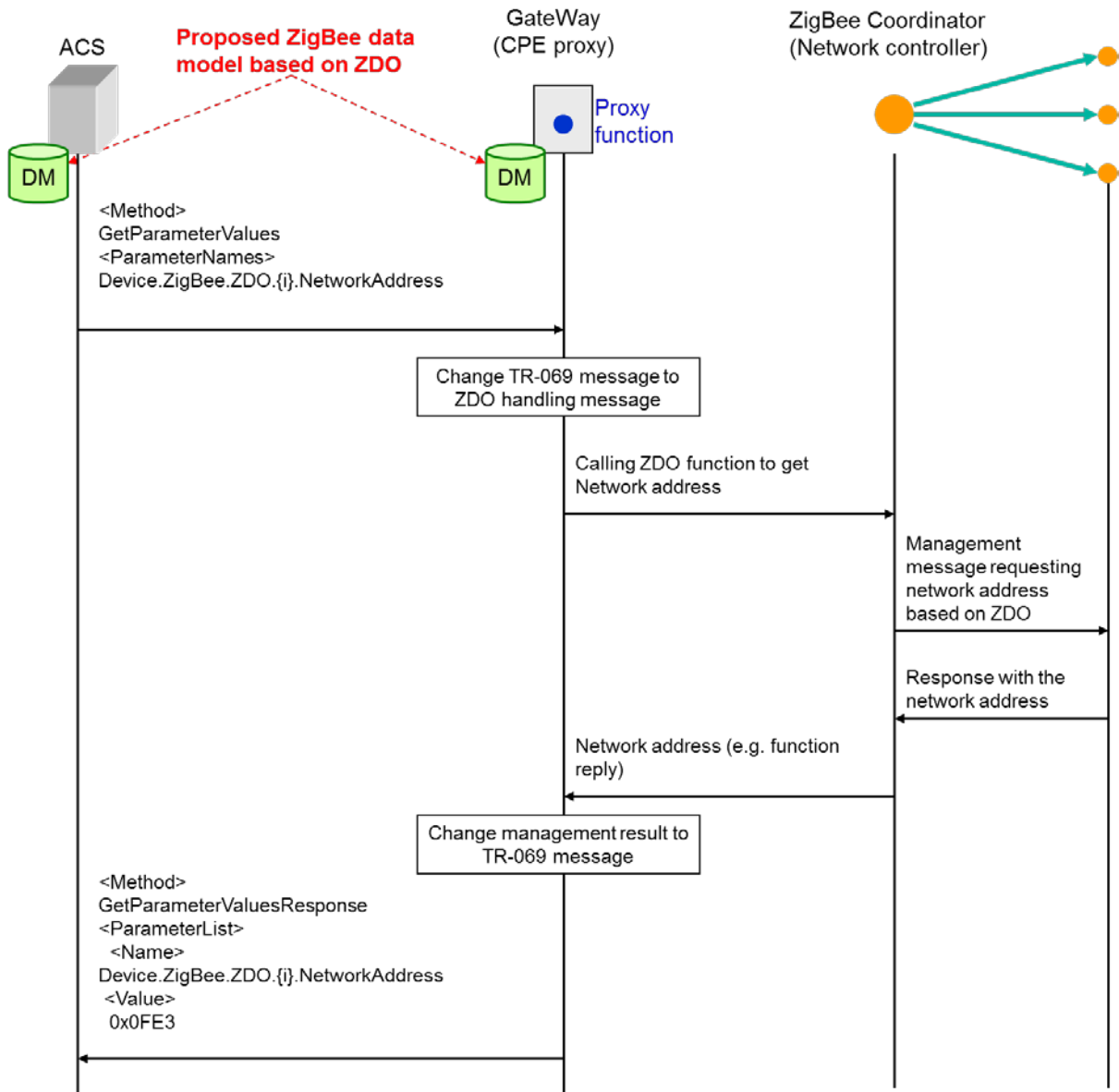
582 The ZigBee devices reside behind a GW and communicate with the ACS via this GW. The GW resides normally in a  
583 CPE such as a broadband router (home gateway or business gateway). The GW has a proxy function to change a  
584 CWMP message to a ZDO function invocation based on the ZigBee data model object. The proxy function changes  
585 messages by referring to a mapping of ZigBee data model objects and CWMP methods to ZDO functions and their  
586 parameters. A management example is shown in Figure 5.2.10.



587

588

Figure 5.2.9: Usage of the data model to manage ZigBee devices with TR-069



589

## Figure 5.2.10: Example sequence diagram of ZigBee management with TR-069

This example shows how the ACS gets a ZigBee device's network address by using TR-069 communication based on the ZigBee data model. The ACS sends a CWMP message which includes the "GetParameterValues" as a method and the part of the ZigBee data model "Device.ZigBee.ZDO.{i}.NetworkAddress", which refers to the network address, as a parameter name. The proxy function in the GW changes the received message to a ZDO handling message to call some ZDO function on the ZC. The ZC manages the ZigBee devices according to the called ZDO function and sends the result (the searched network address, in this case) to the proxy. The proxy function changes the ZDO management result to a CWMP message which is denoted in Figure 5.2.10 as "GetParameterValuesResponse". The name of the parameter list is "Device.ZigBee.ZDO.{i}.NetworkAddress" and the value of the parameter list is "0x0fE3" (network address instance).

### 5.2.5 Functions

The TR-069 family of specifications is intended to support a variety of functionalities to manage a collection of devices, including the following primary capabilities:

- Auto-configuration and dynamic service provisioning
- Software/firmware image management
- Software module management
- Status and performance monitoring
- Diagnostics
- Proxy Management
- Bulk data collection

## 5.3 Introduction to OMA LightweightM2M (LWM2M)

### 5.3.1 Description

OMA Lightweight M2M is a protocol for device and service management for M2M. The main purpose of this technology is to address service and management needs for constrained M2M devices, over UDP and SMS bearers. The crucial aspects in this work are the:

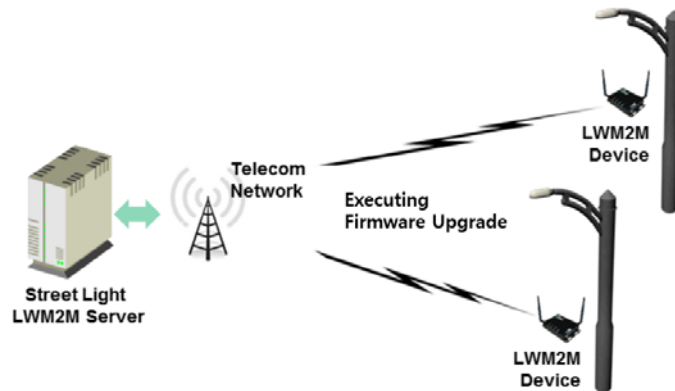
- Target devices for this protocol are resource constraint devices (e.g., 8-16bit MCU, RAM is in tens of KB and flash is in hundreds of KB)
- Ability to perform Data collection and remote control of devices without the need for complex computing and UI operations
- Optimization of network resources to allow a large numbers of devices may be connected to the communication network simultaneously
- Fusion of device functionalities management and service manipulation into a single protocol

From the implementation view LWM2M has the following features:

- Suitable for resource constraint devices
- Usage of compact binary packets
- Support for multiple data encoding formats that include Binary , JSON, plain text and opaque data formats
- Easy to be implemented though the reuse of existing implementation of IETF technologies (e.g., CoAP)

One of typical use cases of using LWM2M technology is the firmware upgrade of streetlights [i.18].

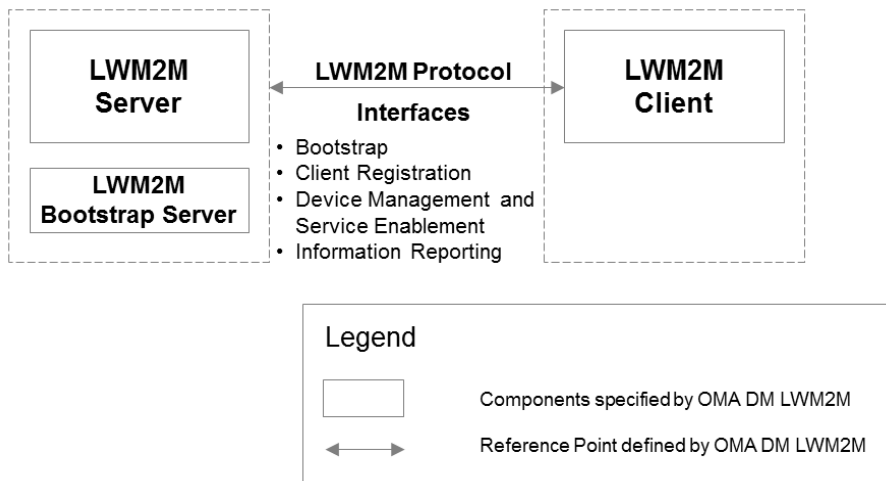
- 628 1. A Streetlights supervisor is responsible for managing the streetlights system. (There are thousands of streetlights  
 629 in the city and low-cost LWM2M devices embedded in the streetlights.)
- 630 2. The supervisor needs to remotely upgrade of the firmware of a specific streetlight or a group of streetlights.



631  
 632 **Figure 5.3.1: Firmware Upgrade of Streetlight of Use Case using LWM2M**

633 **5.3.2 Architecture**

634



635  
 636 **Figure 5.3.2: LWM2M Architecture**

637 As shown in the Figure 5.3.2, the layout is the architecture of LWM2M [i.19]. The Components specified by OMA  
 638 LWM2M compose the LWM2M enabler which specifies the LWM2M Server / LWM2M Client interface. The  
 639 LWM2M Server and LWM2M Client are typically instantiated in a M2M Server and a M2M Device.

640 Based on the deployment scenario, the LWM2M Server has the bootstrapping capability itself, or the LWM2M  
 641 Bootstrap Server exists separately for security reasons.

642 **5.3.3 Reference Points**

643 This section introduces the interfaces carried over the reference point consisting of two main components LWM2M  
 644 Server and the LWM2M Client.

### 645 5.3.3.1 Functional Components

#### 646 5.3.3.1.1 LWM2M Server

647 The LWM2M Server is a logical component which serves as an endpoint of the LWM2M protocol.

#### 648 5.3.3.1.2 LWM2M Client

649 The LWM2M Client is a logical component. This LWM2M Client serves as an endpoint of the LWM2M protocol and  
650 communicates with the LWM2M Server to execute the device management and service enablement operations from the  
651 LWM2M Server and reporting results of the operations.

### 652 5.3.3.2 Interfaces

653 There are four interfaces supported by the reference point between LWM2M server and LWM2M Client. The logical  
654 operation of each interface is defined as follows:.

#### 655 ■ Bootstrap

656 This interface is used to provision essential information into the LWM2M Client so that the LWM2M Client  
657 can register to the LWM2M Server(s) after bootstrap procedure has completed.

#### 658 ■ Client Registration

659 This interface allows the LWM2M Client register to the LWM2M Server. This procedure lets the Server know  
660 the existence and information (e.g., address, capabilities) of the LWM2M Client so that LWM2M Server can  
661 perform M2M services and device management on the LWM2M Client.

#### 662 ■ Device Management and Service Enablement

663 This interface allows the LWM2M Server to perform the device management and M2M service enablement  
664 operations. Over this interface, the LWM2M Server can send operations to the LWM2M Client and gets  
665 response of the operations from the LWM2M Client.

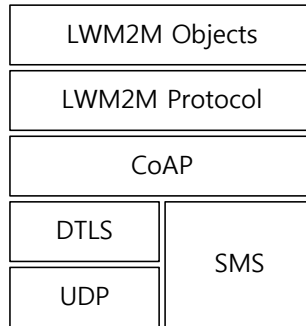
#### 666 ■ Information Reporting

667 This interface allows the LWM2M Client to report resource information to the LWM2M Server. This  
668 Information Reporting can be triggered periodically or by events (e.g., resource information is changed and  
669 configured conditions are met).

### 670 5.3.4 Protocols

#### 671 5.3.4.1 Protocol Stack

672 The LWM2M has the protocol stack defined as below.

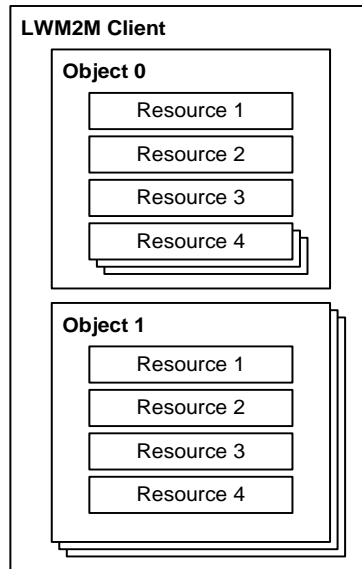


**Figure 5.3.3: LWM2M Protocol Stack**

- LWM2M Objects: LWM2M Objects are designed for the functionality provided by the LWM2M enabler. The LWM2M specification [i.20] defines a set of Standard Objects. Other Objects may also be added by OMA, external SDOs (e.g., the IPSO alliance) or vendors to enable certain M2M Services.
- LWM2M Protocol: LWM2M protocol defines the logical operations and mechanisms per each interface.
- CoAP: The LWM2M utilizes the IETF Constrained Application Protocol [i.21] as an underlying transfer protocol across UDP and SMS bearers. This protocol defines the message header, request/response codes, message options and retransmission mechanisms. The LWM2M only uses the subset of features defined in CoAP.
- DTLS: DTLS [i.22] is used to provide secure UDP channel between the LWM2M Server and the LWM2M Client for all the messages interchanged.
- UDP Binding with CoAP (Mandatory): Reliability over the UDP transport is provided by the built-in retransmission mechanisms of CoAP.
- SMS Binding with CoAP (Optional): CoAP is used over SMS by placing a CoAP message in the SMS payload using 8-bit encoding.

#### 5.3.4.2 Resource Model

In the LWM2M Enabler technical specification [i.20], a simple resource model is described. Basically, a resource made available by resource model of the LWM2M Client is a Resource, and Resources are logically organized into Objects. Figure 5.3.4 illustrates this structure, and the relationship between Resources, Objects, and the LWM2M Client. The LWM2M Client may have any number of Resources, each of which belongs to an Object.



694  
695 **Figure 5.3.4: LWM2M Resource Model [i.20]**

696 Resources are defined per Object, and each resource is given a unique identifier within that Object. Each Resource is  
697 designed to have one or more Operations that it supports. A Resource may contain multiple instances dependent on the  
698 Resource definition in Object specification.

699 An Object defines a grouping of Resources, for example the Firmware Object contains all the Resources used for  
700 firmware update purposes. The LWM2M enabler defines standard Objects and Resources and other Objects may be  
701 added to enable a certain M2M Services.

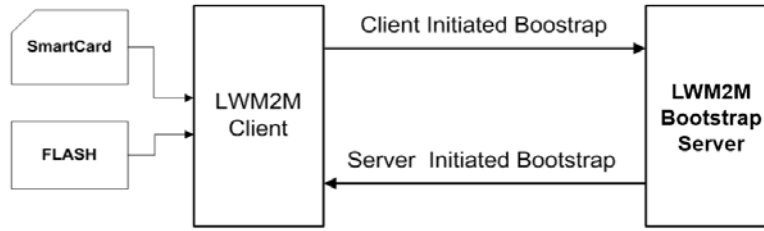
702 Object is instantiated either by the LWM2M Server or the LWM2M Client, which is called Object Instance before using  
703 the functionality of an Object. After Object Instance is created, the LWM2M Server can access that Object Instance and  
704 Resources in the Object Instance.

705 **5.3.4.3 Interface Descriptions**

706 **5.3.4.3.1 Bootstrap**

707 The Bootstrap interface is used to provision essential information into the LWM2M Client in order to allow the  
708 LWM2M Client to be able to register to a certain LWM2M Server. There are four modes for bootstrapping:

- 709 - Factory Bootstrap: the LWM2M Client is already provisioned at the time of the device manufacture. The pre-  
710 configured data is stored in the LWM2M Client.
- 711 - Bootstrap from Smartcard: When the Device supports a Smartcard and retrieval of bootstrap message from  
712 Smartcard is successful, the LWM2M Client processes the bootstrap message from the Smartcard and applies  
713 it to the LWM2M Client.
- 714 - Client initiated Bootstrap: the LWM2M Client retrieves the bootstrap message from a LWM2M Bootstrap  
715 Server. In this case the LWM2M Client needs to be pre-provisioned with the LWM2M Bootstrap Information  
716 before bootstrapping.
- 717 - Server initiated Bootstrap: the LWM2M Server provisions the bootstrap message into the LWM2M Client  
718 after recognizing the existence of the LWM2M Device. In this case the LWM2M Client needs to be pre-  
719 provisioned with the LWM2M Bootstrap Information before bootstrapping.



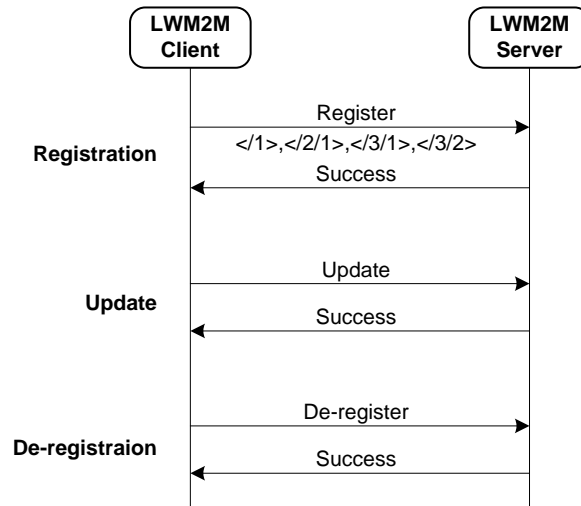
720

721

**Figure 5.3.5: Bootstrap Modes**

722 **5.3.4.3.2 Client Registration**

723 The Client Registration interface is used by the LWM2M Client to register with one or more LWM2M Servers,  
 724 maintain each registration, and de-register from the LWM2M Server(s). When registering, the LWM2M Client  
 725 indicates its Endpoint Name, MSISDN, supporting binding modes, lifetime of registration, the list of Objects the Client  
 726 supports and available Object Instances. The registration is a soft state, with a lifetime indicated by the registration  
 727 lifetime. The LWM2M Client periodically performs an update of its registration information to the registered Server(s).  
 728 If the lifetime of a registration expires without receiving an update from the Client, the Server removes the registration  
 729 information. Finally, when shutting down or discontinuing use of a Server, the Client performs de-registration.



730

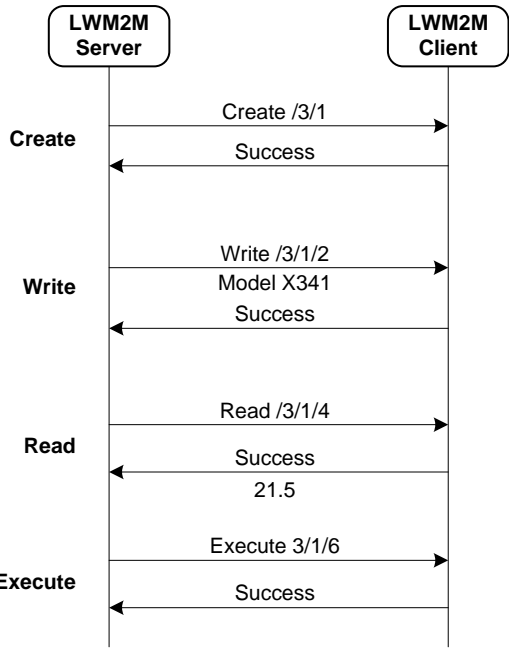
731

**Figure 5.3.6: Example of Registration Procedure**

732 **5.3.4.3.3 Device Management and Service Enablement**

733 This interface is used by the LWM2M Server to access Resources available from a LWM2M Client using Create, Read,  
 734 Write, Delete, or Execute operations. The operations that a Resource supports are defined in the definition of its Object.

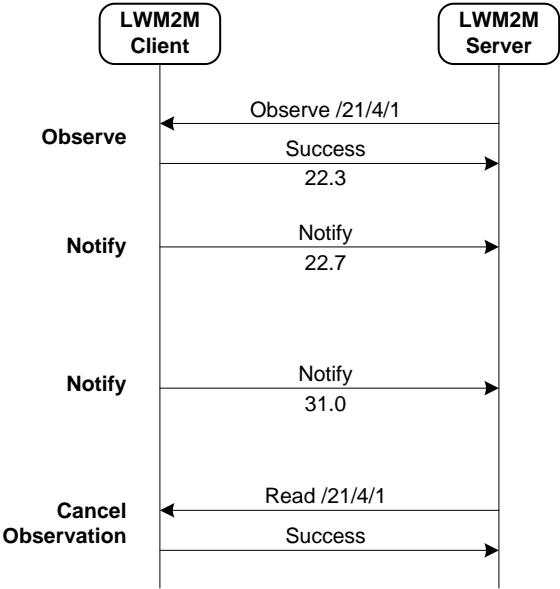




735  
736 **Figure 5.3.7: Example of Device Management and Service Enablement Interface**

737 **5.3.4.3.4 Information Reporting**

738 This interface is used by the LWM2M Server to observe any changes in a Resource on the LWM2M Client, receiving  
 739 notifications when new values are available. The LWM2M Server needs to configure observation related parameters by  
 740 sending “Write Attribute” operation before observing Resources in the LWM2M Client. This observation relationship is  
 741 initiated by sending an “Observe” operation to the L2M2M Client for an Object Instance or Resource. An observation  
 742 ends when a “Cancel Observation” operation is performed or “Write Attribute” with cancel parameter operation is  
 743 performed.



744  
745 **Figure 5.3.8: Example of Information Reporting Interface**

746 **5.3.5 Functions**

747 A first set of standard Objects for the LWM2M 1.0 enabler have been developed. The Standard Objects are intended to  
 748 support a variety of functionalities to manage LWM2M Devices. OMA may create further objects in future.

749 Furthermore, other organizations and companies may define additional LWM2M Objects for their own M2M services  
750 using according to LWM2M Object Template and Guideline Annex in [i.20].

751 • Server Security: security data related to the LWM2M server(s) and/or the LWM2M Bootstrap Server

752 • Server: data, configuration, functions related to the LWM2M Server

753 • Access Control: to check whether the LWM2M server has access right for performing an operation on  
754 Resources in the LWM2M Client

755 • Device: provision of a range of device related information, device reboot and factory reset function

756 • Connectivity Monitoring: to monitor parameters related to underlying network connectivity

757 • Firmware: provision of firmware management, installing and updating new firmware

758 • Location: provides location information of the LWM2M Devices

759 • Connectivity Statistics: to statistical information of network connection (e.g., SMS counter, UDP data size)

## 760 5.4 Introduction to OMA Device Management 2.0

### 761 5.4.1 Description

762 OMA Device Management 2.0 is the new evolution of the OMA Device Management 1.x Protocols, and defines the  
763 interface between the DM Server and the DM Client to manage devices. Compared to OMA DM 1.x Protocols, the  
764 unique features of OMA DM 2.0 are as follows:

765 - Protocol Simplification and Optimization: Transaction model, DM Packages, addressing schemes and security  
766 model are simplified and optimized as well for the fast market penetrations. Simplifications and optimization  
767 is the fundamental spirits that goes throughout OMA DM 2.0.

768 - Extended DM Command Set: OMA DM 2.0 supports 10 DM commands, that is much extended compared to  
769 OMA DM 1.x. For example, the HGET/HPUT/HPOST commands are specified to utilize the RESTful  
770 interface, and the SHOW command is specified for the web-based user interaction.

771 - Management Data Delivery using HTTP (RESTful interface): The DM Client can retrieve or send the  
772 management data from or to the Data Repository using the HTTP protocol. This enables the effective  
773 management data delivery.

774 - Web-based User Interaction: The DM Server can utilize web pages to interact with the user. The Web Browser  
775 Component and the Web Server Component are newly introduced, and these two components can perform the  
776 user interaction session, which is independent with the DM session. This feature brings the rich user  
777 interactions to OMA DM 2.0.

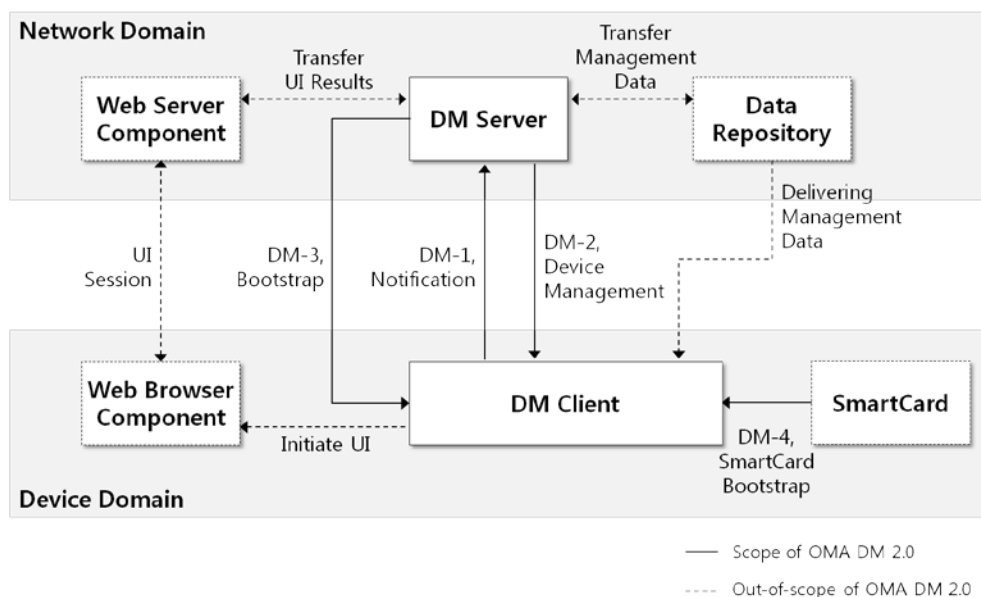
778 - JSON Representation for DM Packages: In OMA DM 2.0, JSON replaces XML. The new JSON format for  
779 DM Packages lightens the parsing overheads and shortens the DM Package length keeping the same degree of  
780 the extensibility.

781 - New Addressing Scheme: OMA DM 2.0 introduces the new addressing scheme that uniquely addresses each  
782 node based on the Management Object Instance. In OMA DM 2.0, Management Objects do not need to be  
783 organized as a tree, and the DM Server does not need to have the knowledge of the DM Tree that can be  
784 different for each type of devices.

785 OMA DM 2.0 is not backward compatible with OMA DM 1.x. This is because OMA DM 2.0 uses the completely  
786 different representation based on JSON, and eliminates complex functionalities that are not required by the market.  
787 Although OMA DM 2.0 is not backward compatible with OMA DM 1.x, Management Objects (e.g., FUMO, SCOMO,  
788 DiagMon, LAWMO) designed for OMA DM 1.x can be still used for OMA DM 2.0. This is possible since OMA DM  
789 2.0 uses the same Management Object definition and provides the necessary functionalities such as Generic Alerts. The  
790 complete separation between Management Objects and the OMA DM Protocol is one of the success factors as well.

791 **5.4.2 Architecture**

792 The following figure shows the OMA DM 2.0 Architecture and the related components and the interfaces:



793

794

**Figure 5.4.1: OMA DM 2.0 Architecture**

795 The Web Server Component and the Web Browser Component can be utilized for the user interactions. For the user  
 796 interaction, OMA DM 2.0 specifies that the DM Server can send the SHOW command; therefore, the DM Client  
 797 initiates the Web Browser Component with the specified web page. The actual user interaction can be performed using  
 798 the HTTP/HTML, which is out-of-scope of the OMA DM 2.0. Please note that how to initiate the Web Browser  
 799 Component, and how the transfer the user interaction results are out-of-scope of OMA DM 2.0 as well.

800 Using the Data Repository, the DM Client can retrieve and upload the management data from or to the Data Repository  
 801 using the HTTP protocol. The DM Server can send the HPUT/HPOST and HGET command for those purposes.

802 **5.4.3 Reference Points**

803 **5.4.3.1 Functional Components**

804 **5.4.3.1.1 DM Client**

805 The DM Client is the logical software component that conforms to the requirements for DM Clients specified in OMA  
 806 DM 2.0.

807 **5.4.3.1.2 DM Server**

808 The DM Server is the logical software component that conforms to the requirements for DM Servers specified in OMA  
 809 DM 2.0. The DM Server is also responsible for providing the Bootstrap Message using the DM-3 Interface.

810 **5.4.3.1.3 Web Server Component**

811 Web Server Component is the logical software component responsible to host web pages for the Web Browser  
 812 Component in the device. The web pages are used for the user interactions.

813 **5.4.3.1.4 Web Browser Component**

814 Web Browser Component is the logical software component responsible for retrieving web pages from the Web Server  
 815 Component and presenting them to the user.

816 5.4.3.1.5 Data Repository

817 Data Repository is the logical software component that the DM Client can retrieve or send management data to or from  
818 this component by using HTTP.

819 5.4.3.2 Interfaces

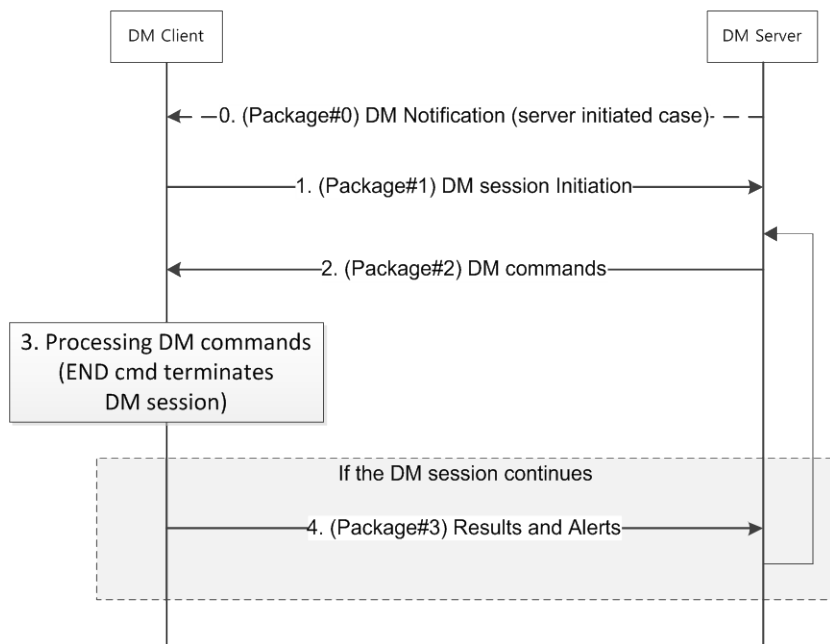
820 The brief explanations for the defined interfaces are as follows:

- 821 - DM-1 Notification: the interface over which the DM Server sends DM Notification to the DM Client to initiate  
822 the DM session.
- 823 - DM-2 Device Management: the interface over which the DM Server sends device management commands to  
824 the DM Client and the DM Client returns status code, results and Alerts.
- 825 - DM-3/4 Bootstrap: the interface over the Bootstrap Message is delivered. OMA DM 2.0 supports factory  
826 bootstrap, client-initiated bootstrap, server-initiated bootstrap and SmartCard bootstrap.

827 5.4.4 Protocol

828 5.4.4.1 DM Packages

829 The below figure describes the DM Package exchanges between the DM Client and the DM Server defined in OMA  
830 DM 2.0:



831

832 **Figure 5.4.2: OMA DM 2.0 Package Flow**

- 833 - Step 0 (DM Notification): The DM Server requests the DM session by sending the DM notification to the DM  
834 Client.
- 835 - Step 1 (DM Session Initiation): This DM package initiates the DM session and might contain information for  
836 the supported Management Object and Generic Alerts generated by the DM Client.
- 837 - Step 2 (Request): The DM Server sends the DM commands to the DM Client.
- 838 - Step 3 (Command Processing): The DM Client processes the DM commands received. To process the DM  
839 command, the DM Client might interact with components such as the Web Browser Component, the Data  
840 Repository.

841 - Step 4 (Response): Unless the END command is received, the DM Client responses to the DM Server. It  
 842 contains the results for the DM command and Generic Alerts generated by the DM Client.

### 843 5.4.4.2 DM Commands

844 The below table shows the DM commands specified in the OMA DM 2.0:

Logical Op.	Name	Description	DM 1.x Relation
Read	GET	To retrieve data from the device. The data is included in Package#3.	Get
	HPUT	To request the device to send data to the Data Repository using HTTP PUT.	MO individually implements this
	HPOST	To request the device to send data to the Data Repository using HTTP POST.	
Write	DELETE	To delete data in the device.	Delete
	HGET	To requests the DM Client to retrieve data from the Data Repository using HTTP GET, and add or replace the received data into the device.	Add, Replace
Exec	EXEC	To execute an executable node.	Exec
Not related to MO	SHOW	To initiate a UI session between the Web Browser Component and the Web Server Component.	Alert for UI. Only 5 UI types exist
	CONT	To continue the DM session with the specified DM Server URI.	<RespURI> element
	END	To terminate the DM session.	<Final> element
	DEFAULT	To use a specific address to capture configuration if that is missing in the device for a specific MOID.	None

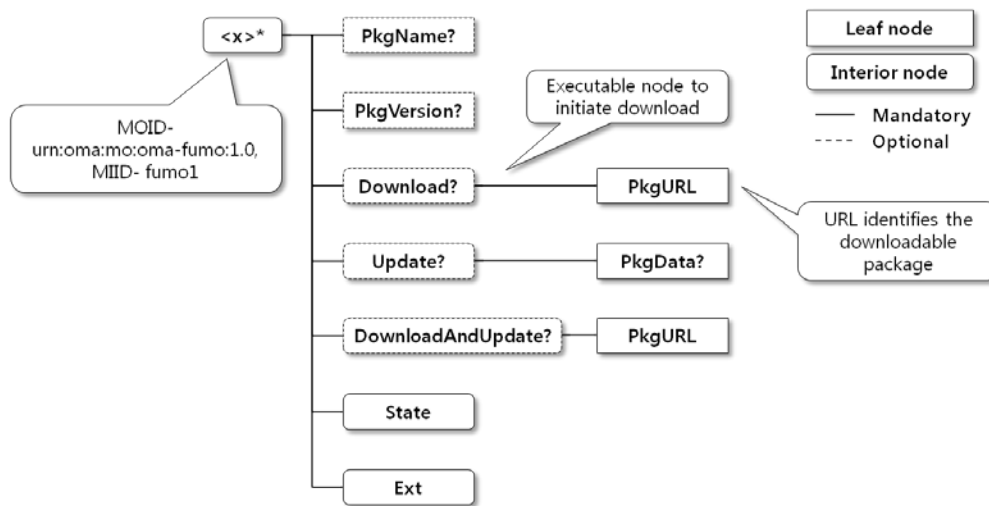
845 **Table 5.4.1: OMA DM 2.0 Commands**

## 846 5.4.5 Functions

### 847 5.4.5.1 Introduction

848 Each device that deploys OMA DM 2.0 supports Management Objects. Management Object is the set of related nodes  
 849 for a specific function, and OMA DM 2.0 achieves management functions by using the Management Objects. The type  
 850 of the Management Object is defined by the MOID.

851 For example, for the firmware management functions, the Firmware Update Management Object as specified in [i.4]  
 852 can be used as shown below:



853  
854 **Figure 5.4.3: Firmware Update Management Object**

855 OMA DM 2.0 does not require that Management Objects in the device are organized as a hierarchical tree structure  
856 since the nodes are addressed based on the Management Object instance. In the device, Management Object is realized  
857 as a Management Object instance. Once the Management Object instance is created in the device, the DM Client  
858 assigns the MO Instance Identifier (MIID) to it, and the DM Server can use the ClientURI to uniquely identify each  
859 node in the Management Object Instance. Note that ClientURI is built based on the MOID and MIID.

860 Suppose that the above FUMO is realized as an instance in the device. Then the DM Server can use below Client URIs:

- 861 - urn:oma:mo:oma-fumo:1.0/fumo1/PkgName – to identify the <x>/PkgName node
- 862 - urn:oma:mo:oma-fumo:1.0/fumo1/DownloadAndUpdate/PkgURL – to identify the
- 863 <x>/DownloadAndUpdate/PkgURL node

864 The “fumo1” in the above ClientURI is the MIID assigned to the FUMO instance, and can be omitted if the MOID is  
865 enough to uniquely identify a Management Object Instance (i.e., there is only one Management Object Instance for the  
866 MOID). Hence, the ClientURI can be simplified further to “urn:oma:mo:oma-fumo:1.0/ /PkgName” if MIID is not  
867 needed.

### 868 5.4.5.2 Management Objects supported by OMA DM 2.0

869 OMA DM 2.0 shares the same Management Object definitions, which allows that Management Objects designed for  
870 OMA DM 1.x can be reused for OMA DM 2.0. Hence, every MO identified in the section 5.1.5.2.2 that is considered as  
871 relevant to the management of M2M Device/Gateway are supported by the OMA DM 2.0 (e.g., FUMO, SCOMO,  
872 Gateway MO, etc.). In addition, OMA DM 2.0 supports below standard MOs:

Standard MO	Description
DevInfo MO V1.2	• This MO provides the basic device information such as the device identifier, manufactures, etc.
DM Account MO V2.0	• This MO provides the account information for the DM Servers.
Delegation Access Control MO V1.0	• This MO provides the information for the access control.
Session Info MO V1.0	• This MO provides the information for the DM session.

873 **Table 5.4.2: Standard Management Object for OMA DM 2.0**

### 874 5.4.5.3 Detailed Comparisons with OMA DM 1.x

875 Below table explains the differences between OMA DM 2.0 and OMA DM 1.x from the overall perspective:

Label	DM 2.0	DM 1.x
Package	• JSON	• XML

Representation		
DM Command	<ul style="list-style-type: none"> <li>• 10 DM commands.</li> <li>• Sequential processing only</li> </ul>	<ul style="list-style-type: none"> <li>• 6 DM commands.</li> <li>• Random, Sequential, Atomic processing</li> </ul>
MO Addressing	<ul style="list-style-type: none"> <li>• ClientURI</li> </ul>	<ul style="list-style-type: none"> <li>• Absolute, Relative, Virtual</li> </ul>
User Interaction	<ul style="list-style-type: none"> <li>• Web-based User Interaction using SHOW command</li> </ul>	<ul style="list-style-type: none"> <li>• User Interaction Alert supports 5 types (Display, Confirmation, User Input, Single Choice, Multi Choice)</li> </ul>
Security	<ul style="list-style-type: none"> <li>• Authorization – ACL for MO instance granularity (can be extended to node granularity)</li> <li>• Confidentiality/Authentication – transport layer security only</li> </ul>	<ul style="list-style-type: none"> <li>• Authorization – ACL for node granularity</li> <li>• Confidentiality/Authentication – DM Protocol security or transport layer security</li> </ul>
DM Notification	<ul style="list-style-type: none"> <li>• TLV (2 Headers, 5 Options)</li> <li>• Transport: SMS, Google Cloud Messaging</li> </ul>	<ul style="list-style-type: none"> <li>• TLV (6 Headers, 8 Options, Digest) + Binary Format (backward compatible with DM 1.2)</li> <li>• Transport: SMS, OBEX, SIP, HTTP, Cell Broadcast.</li> </ul>

876

**Table 5.4.3: Comparison between OMA DM 2.0 and OMA DM 1.x**

877

#### 5.4.5.4 Protocol Examples

878

In this section, an example is presented in which the DM Server updates the firmware of the device. The Package#1 (DM session initialization) sent from the DM Client to the DM Server is as follows:

879

880

```

POST /dmclient/dm20 HTTP/1.1
Content-Type: application/vnd.oma.dm.initiation+json
Accept: application/vnd.oma.dm.request+json
OMADM-DevID: IMEI:493005100592800
Host: www.dms.com

{
  "MOS": [
    {
      "DDF": "http://www.vendor.com/DDF/devinfo1.0.ddf",
      "MOID": "urn:oma:mo:oma-dm-devinfo:1.0",
      "MIID": ["miid1"]
    },
    {
      "DDF": "http://www.vendor.com/DDF/oma-fumo1.0.ddf",
      "MOID": "urn:oma:mo:oma-fumo:1.0",
      "MIID": ["miid1"]
    },
    {
      "DDF": "http://www.vendor.com/DDF/oma-dm-dmacc2.0.ddf",
      "MOID": "urn:oma:mo:oma-dm-dmacc:2.0",
      "MIID": ["miid1"]
    }
  ]
}

```

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In the above Package#1, the JSON object “MOS” carries the Management Object information that is supported by the device. According to the “MOS”, the DM Server can know that the DM Client supports DevInfo MO, FUMO, DM Account MO.

908

After receiving the Package#1, the DM Server sends the Package#2 to update the firmware of the device. The Package#2 is as follows:

909

910

```

HTTP/1.1 200 OK
Content-Type: application/vnd.oma.dm.request+json

{
  "CMD": [
    [ "EXEC", "oma:mo:oma-fumo:1.0//Update" ]
  ]
}

```

911

912

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918 After completing the firmware updating, the DM Client sends the Package#3 for the response as follows:

```
919 POST /dmserver/dm20 HTTP/1.1
920 Content-Type: application/vnd.oma.dm.response+json
921 Accept: application/vnd.oma.dm.request+json
922 OMADM-DevID: IMEI:493005100592800
923 Host: www.dms.com
924
925 {
926     "Status": [
927         {"sc": 200}
928     ]
929 }
```

930 After receiving the Package#3 from the DM Client, the DM Server terminates the DM session by sending the END  
931 command. The Package#2 for this is as follows:

```
932 HTTP/1.1 200 OK
933 Content-Type: application/vnd.oma.dm.request+json
934
935 {
936     "CMD": [
937         ["END"]
938     ]
939 }
```

940 On receiving the Package#2, the DM Client does not send the Package#3. The DM session is terminated.

941

---

## 942 6 Gap analysis of existing relevant technologies

### 943 6.1 Management related requirements gap analysis reference

944 The definitions for the values in below table are:

- 945 • FULL: the requirement can be fulfilled by the technology alone
- 946 • PARTIAL: the requirement can be partially fulfilled by the technology
- 947 • ALLOWED: Adopting this technology will allow this requirement to be implemented
- 948 • NOT SUPPORTED: This technology does not fulfil the requirement AND adopting this technology would not  
949 allow the requirement to be implemented

	Requirement Support			
	OMA DM 1.3	BBF TR-069	OMA LWM2M	OMA DM 2.0
MGR-001	Partial	Partial	Full	Partial
MGR-002	Full	Full	Full	Full
MGR-003	Full	Full	Full	Full
MGR-004	Allowed	Allowed	Allowed	Allowed
MGR-005	Partial	Partial	Partial	Partial
MGR-006	Full	Full	Full	Full
MGR-007	Full	Full	Full	Full
MGR-008	Full	Full	Partial	Full



MGR-009	Full	Full	Full	Full
MGR-010	Partial	Partial	Partial	Partial
MGR-011	Full	Full	Full	Full
MGR-012	Full	Full	Full	Full
MGR-013	Allowed	Allowed	Allowed	Allowed
MGR-014	Full	Full	Full	Full
MGR-015	Full	Full	Full	Full
MGR-016	Full	Full	Full	Full
MGR-017	Not Supported	Not Supported	Not Supported	Not Supported

**Table 6.1.1: Requirements fulfilment reference**

## 6.2 MGR-001

### 6.2.1 Requirement Description

The M2M System shall support management and configuration of M2M Gateways/ Devices including resource constrained M2M Devices.[i.23]

Note: See the Annex A as a guidance about the definition of resource constrained and what kinds of the existing management technologies are suitable to apply the constrained devices.

### 6.2.2 OMA DM 1.3

OMA DM 1.3 provides PARTIAL support for this requirement.

OMA DM 1.3 requires an OMA DM compliance device shall have at least one of the protocol stacks among TCP/IP, IrDA or WSP. And the devices shall also have a capability to parse the xml file. Because the DM Representation OMA DM uses to deliver the DM Message is in the format of XML. The OMA DM devices shall also be capable of store a certain amount of information which is the MO trees to carry the management functions. For constrained devices that serve very simple functions and have the basic capability of parsing short XML and small amount of storage to store the MO, OMA DM 1.3 can be used for device management. As a result, OMA DM can be applied to some resource constrained devices but not those very limited in resources (no memory, cannot parse the XML, no communication module).

OMA DM 1.3 can also configure devices with DM Client using the ClientAPI between DM Client and the local application. With the local application defined by oneM2M, devices can be configured using service layer protocols.

### 6.2.3 BBF TR-069

TR-069 provides PARTIAL support for this requirement.

The TR-069 provides support for resource constrained devices that are CWMP enabled through the use of its standard CWMP protocols. For resource constrained devices that are not CWMP enabled (e.g., ZigBee devices, IP devices without CWMP stack), TR-069 provides mechanisms to access the constrained devices through a CWMP enabled device called a CWMP Proxy. Section 5.2.2.1 TR-069 Proxy Management describes this architecture. A technology constraint exists in that the CWMP Proxy must have connectivity, typically LAN, with the non-CWMP enabled device. As such, the TR-69 Proxy Management functions generally reside on a M2M Gateway within the customer premises.

Resource constrained devices that are CWMP enabled requires, at a minimum, the support for the:

- Protocol stack as defined in Section 5.1.4.1 ACS to CPE Protocol
- Implementation of the TR-181i2 Baseline:3 profile [i.34]

981 Resources required to implement a CWMP stack have been advertised as low as 150 Kilobytes storage and 30  
982 Kilobytes DRAM (heap and stack) on an Android operating system.

983 Many resource constrained devices require monitoring of the device's environment (e.g., processor, memory, battery,  
984 temperature), the TR-181i2 data model provides support for many of these objects (processor, memory, temperature)  
985 where these objects may be monitored and alarmed using the FaultMgmt objects of the data model or using the  
986 Active/Passive notification mechanism described in Section 3.7.1.5 of TR-069 [i.13]. While TR-181i2 provides support  
987 for many objects within a resource constrained device, the current data model does not provide support for a Battery  
988 resource. This type of resource may be implemented using Vendor specific extensions or submitted to the Broadband  
989 Forum for inclusion in a revision of the TR-181i2 data model.

## 990 6.2.4 OMA LWM2M

991 OMA LWM2M provides FULL support for this requirement.

992 Since the main focusing M2M device of LWM2M is resource constraint device, LWM2M is specialized in managing  
993 and configuring resource constraint devices.

994 For resource constraint device, LWM2M has several features which are listed below:

- 995 - CoAP with minimum set of required features for header and options
- 996 - Either UDP or SMS as transport layer binding
- 997 - Binary TLV format (Tag, Length, Value) for conveying values of multiple Resources
- 998 - JSON format is optionally supported

## 999 6.2.5 OMA DM 2.0

1000 OMA DM 2.0 provides PARTIAL support for this requirement.

1001 The device that conforms to OMA DM 2.0 shall support TCP/IP, HTTP protocol stack, which might not be applicable  
1002 for severely resource constrained devices (e.g., 8-bit microcontrollers with small accounts of memory).

1003 OMA DM 2.0 also requires the HTTP client in the device that can be used to retrieve management data from the Data  
1004 Repository. Note that this is a mandatory feature of OMA DM 2.0. Optionally, OMA DM 2.0 might require the Web  
1005 Browser Component in the device to support the web-based user interaction.

1006 If the resource constrained device can support TCP/IP and HTTP protocol, OMA DM 2.0 can be used to manage those  
1007 devices with the simple DM package representations based on the JSON format.

1008 Compared to OMA DM 1.3, OMA DM 2.0 has different factors to support resource constrained devices as follows:

- 1009 • Supporting only HTTP transport-binding,
- 1010 • Providing the simple JSON-based DM package representations,
- 1011 • Requiring the HTTP Client to interact with the Data Repository,

1012 Optionally requiring the Web Browser Component for the user interaction.

## 1013 6.3 MGR-002

### 1014 6.3.1 Requirement Description

1015 The M2M System shall provide the capability to discover the M2M Area Networks including information about devices  
1016 on those networks and the parameters (e.g., topology, protocol) of those networks.[i.23]

### 1017 6.3.2 OMA DM 1.3 and OMA DM 2.0

1018 OMA DM 1.3 provides FULL support for this requirement.

1019 In the setup phase of the OMA DM protocols. The MO DevInfo is transported from DM Client to DM Server. And the  
1020 MO DevDetail can be requested by DM Server if necessary. In the MO DevInfo and DevDetail, information about how  
1021 the device can be reached, the protocol, the address, port number, required security parameters is transferred from  
1022 device to DM server.

1023 For devices in the local area network that are attached to the DM Gateway, GwMO can be used to get the address  
1024 information.

1025 Also some work has been done in ETSI M2M to define MANMO and MANDMO [i.24] to enable the DM Server to get  
1026 the information about the topology and protocol of the local area network.

1027 In this way, the DM Server can get to know the connection related parameters (protocol) from the device. GwMO  
1028 defines how DM Server can manage device in a local area network through DM Gateway. DM Gateway can work in  
1029 three modes which are transparent mode, proxy mode and adaptor mode. OMA DM devices and non-OMA DM devices  
1030 can all be managed using DM Gateway. Combined with other MOs defined by OMA DM, devices in the local area  
1031 network can be managed by DM Server.

### 1032 6.3.3 BBF TR-069

1033 TR-069 provides FULL support for this requirement.

1034 TR-069 provides support for discovery of devices in the associated Local Area Networks for CWMP enabled devices.

1035 TR-069 proxy management has mechanisms where a CPE Proxier discovers devices using device discovery  
1036 mechanisms as described in Appendix I of TR-069 [i.13]. These mechanisms rely on the discovery of the device using  
1037 the device's native protocol (e.g., UPnP DM, ZigBee, Z-wave).

1038 The discovery of the topology of the area network in which the device exists is constrained by the device's native  
1039 protocol support for topology discovery. For example – UPnP DM doesn't provide any support for discovery of  
1040 topologies while ZigBee topologies can be inferred by evaluating the routing tables of the ZigBee nodes. The TR-181  
1041 data model exposes these elements (e.g., ZigBee routing tables) but rely on the management systems to develop the  
1042 topologies.

1043 The TR-181i2 data model [reference TR-181 Device Data Model for TR-069 Issue: 02 Amendment 6 November 2012]  
1044 provides support for the following LAN topologies:

- 1045 • Ethernet
- 1046 • WiFi
- 1047 • USB
- 1048 • HPNA
- 1049 • MoCA
- 1050 • G.hn
- 1051 • HomePlug
- 1052 • Universal Powerline Association (UPA)
- 1053 • UPnP

1054 In addition the ZigBee Pro topology support is expected to be included in the next release of TR-181i2.

### 1055 6.3.4 OMA LWM2M

1056 OMA LWM2M provides FULL support for this requirement.

1057 Connectivity Monitoring Object contains which networks are available and which network is currently used.

1058 Also, it has parent router IP address of each M2M Device so the M2M System can discover entire topology of M2M  
1059 Local Area Network.

1060 Protocol (e.g., WLAN, Bluetooth) used by M2M Device is specified in Connectivity Object also.

## 6.4 MGR-003

### 6.4.1 Requirement Description

The M2M System shall provide the capability to maintain and describe the management information model of devices and parameters (e.g., topology, protocol) of M2M Area Networks. [i.23]

### 6.4.2 OMA DM 1.3 and OMA DM 2.0

OMA DM 1.3 provides FULL support for this requirement.

For devices in the local area network, some work has been done in ETSI M2M to define MANMO and MANDMO [i.24] to maintain and describe the information model about the topology and protocol of the local area network. The MANMO and MANDMO have been submitted for registration in OMA.

### 6.4.3 BBF TR-069

TR-069 provides FULL support for this requirement.

TR-069 provides capabilities to describe and maintain the management information model of CWMP and non-CWMP enabled devices as through the Supported Data Model and Software/Firmware Management features of the protocol. Within TR-069 all devices and services that are of interest to the problem space are modelled using the TR-069 XML meta-model. These models are a description of the device and services that are under management. These models can be either configured within the device or CWMP Proxy (if the device is not CWMP enabled) or the device can report its Supported Data Model to the ACS.

### 6.4.4 OMA LWM2M

OMA LWM2M provides FULL support for this requirement.

Connectivity Monitoring Object contains lots of Resources to maintain and describe the information model about the topology and protocol of the local area network.

LWM2M has several features to be able to manage LWM2M Clients in M2M Local Area Network. The main barrier is how to reach LWM2M Clients from LWM2M Server.

- Let a LWM2M Server know when IP Address is changed at LWM2M Client by sending Registration Update logical operation.
- Support Queue mode which makes LWM2M Server queue the request until LWM2M Client is online. If LWM2M Client with Queue mode is within M2M Local Area Network, LWM2M Client sends Update message triggered by time or event. After LWM2M Server receives Update message, the LWM2M Server reaches LWM2M Client so the LWM2M Server sends queued message.

## 6.5 MGR-004

### 6.5.1 Requirement Description

The M2M System shall support common means to manage devices enabled by different management technologies (e.g., OMA DM, BBF TR-069).[i.23]

### 6.5.2 OMA DM 1.3 and OMA DM 2.0

OMA DM 1.3 can ALLOW the fulfilment of the requirement.

OMA DM does not provide features that translate between OMA DM and other management protocols (e.g., BBF TR-069, oneM2M). As such there is an expectation that the M2M System would translate between management protocols. The management of devices defined by OMA DM is fulfilled by sending DM Messages from DM Server to DM Client. The management related information is carried by Management Objects. For the oneM2M system to support common means to manage devices through OMA DM, the oneM2M system could include the DM Server, DM Client and DM

1101 Gateway in the oneM2M system and could have some abstraction to include the MO trees in the oneM2M system to  
1102 enable the device management in spite of the detailed technologies.

### 1103 **6.5.3 BBF TR-069**

1104 TR-069 ALLOWS fulfilment of the requirement by Service Layer mechanisms.

1105 TR-069 family of specifications do not provide features that translate between TR-069 and other management protocols  
1106 (e.g., OMA-DM, oneM2M). As such there is an expectation that the M2M System would translate between  
1107 management protocols.

1108 TR-069 provides access to manage devices through its Auto-configuration Server. The Auto-configuration Server has  
1109 interfaces with the NMS/OSS and BSS systems of the Service provider. As such the ACS would have expected to  
1110 interface with the M2M System.

### 1111 **6.5.4 OMA LWM2M**

1112 OMA LWM2M ALLOWS fulfilment of the requirement when common means between the oneM2M Server and  
1113 LWM2M Server are defined. OMA LWM2M only defines the protocol between the LWM2M Server and LWM2M  
1114 Client.

1115 LWM2M does not provide features that translate between LWM2M and other management protocols (e.g., OMA-DM,  
1116 oneM2M, TR-069).

## 1117 **6.6 MGR-005**

### 1118 **6.6.1 Requirement Description**

1119 The M2M System shall provide the capability to manage multiple devices in a grouped manner. [i.23]

### 1120 **6.6.2 OMA DM 1.3 and OMA DM 2.0**

1121 OMA DM 1.3 provides PARTIAL support for this requirement.

1122 The requirement can be fulfilled both in service layer and by OMA DM technology.

1123 For service layer, one DM Server could manage multiple DM Clients. The oneM2M system is able to manage multiple  
1124 devices in a grouped manner by utilize one DM Server. The M2M System could have multiple devices in a group.

1125 When the M2M System needs to send identical DM Message to each device in the group, the M2M System could pass  
1126 the command to DM Server to send DM Messages one by one or simultaneously.

1127 For manage group of devices in OMA DM. GwMO is defined how to fan out DM Command to a group devices.

### 1128 **6.6.3 BBF TR-069**

1129 TR-069 provides PARTIAL support for this requirement.

1130 TR-069 family of specifications defines management actions that are destined for a single CWMP enabled device. The  
1131 concept of groups within the TR-069 family of specifications does not exist. Grouping, while not specified within the  
1132 CWMP protocol is implemented within ACS or the NMS/OSS/BSS systems. As such, the M2M System would be  
1133 required to implement the grouping feature.

### 1134 **6.6.4 OMA LWM2M**

1135 OMA LWM2M provides PARTIAL support for this requirement.

1136 The requirement can be fulfilled at service layer.

1137 A LWM2M Server could manage multiple LWM2M Clients. oneM2M system is able to manage multiple devices in a  
1138 grouped manner by utilizing one LWM2M Server. The M2M System could have multiple devices in a group. When  
1139 oneM2M System needs to send identical message to each device in the group, the oneM2M System could pass the  
1140 command to the LWM2M Server to send the messages one by one.

## 6.7 MGR-006

### 6.7.1 Requirement Description

The M2M System shall provide the capability for provisioning and configuration of devices in M2M Area Networks. [i.23]

### 6.7.2 OMA DM 1.3 and OMA DM 2.0

OMA DM 1.3 provides FULL support for this requirement.

For devices in the local area network, GwMO can be used to provision and configure End Devices that are attached to the DM Gateway. Gateway Config MO contains the information related to each attached End Device.

### 6.7.3 BBF TR-069

TR-069 provides FULL support for this requirement.

TR-069 provides support for provisioning and configuration of devices in the Local Area Networks for CWMP enabled and non-CWMP enabled devices. TR-069 has the capability to manage a device through the device's life-cycle (bootstrap through decommissioning).

For CWMP enabled devices that reside behind a Gateway with Firewalls and Network Address Translation features enabled, the CWMP protocol provides a mechanism that allows the ACS to communicate those devices. This mechanism is described in as described in Annex G of TR-069 [i.13].

### 6.7.4 OMA LWM2M

OMA LWM2M provides FULL support for this requirement.

In LWM2M, bootstrap mechanism is used to provision and configure the M2M Device. Four approaches are introduced in TS: Manufacturer Pre-configuration, SmartCard Provisioning, Client Initiated Bootstrap, and Server Initiated Bootstrap. And detail bootstrap steps are described.

## 6.8 MGR-007

### 6.8.1 Requirement Description

The M2M System shall provide the capability for monitoring and diagnostics of M2M Gateways/Devices in M2M Area Networks. [i.23]

### 6.8.2 OMA DM 1.3 and OMA DM 2.0

OMA DM 1.3 provides FULL support for this requirement.

The capability of monitoring and diagnostics of OMA DM is mainly achieved by MO DiagMon. DiagMon supports diagnostics policies management, fault reporting, performance monitoring, device interrogation, remote diagnostics procedure invocation and remote device repairing. The monitoring and diagnostics of the devices in the local area network can be fulfilled by DiagMon plus GwMO.

### 6.8.3 BBF TR-069

TR-069 provides FULL support for this requirement.

TR-069 provides support for monitoring and diagnostics of devices in the Local Area Networks for CWMP enabled and non-CWMP enabled devices. Monitoring can include notification support for devices that need immediate attention as well as passive monitoring of device information and statistics that may be collected in a periodic manner. Likewise, TR-069 provides the capability to execute diagnostics in a synchronous or asynchronous fashion; allowing for long lived diagnostics to be executed on a device,

For non-CWMP enabled devices, the device is implemented as a non-CWMP enabled Virtual Device where the procedure is documented in Appendix I of TR-069 [i.13]

1181 CWMP and non-CWMP enabled Virtual and Embedded devices support the following diagnostic operations:

- 1182 • Reboot
- 1183 • Factory Reset

1184 In addition CWMP enabled and non-CWMP enabled Virtual Devices also support the following standard diagnostics:

- 1185 • IP Diagnostics (Ping, Trace Route, HTTP or FTP Download or Upload, UDP Echo)
- 1186 • DNS – NS Lookup
- 1187 • HPNA Diagnostics
- 1188 • UPA Diagnostics
- 1189 • Device Self Tests
- 1190 • DSL Line
- 1191 • ATM Interface

1192 These tests are documented within the TR-181i2 data model [i.34].

## 1193 6.8.4 OMA LWM2M

1194 OMA LWM2M provides FULL support for this requirement.

1195 In LWM2M, Connectivity Monitoring Object and Connectivity Statistics Object are used to monitor current connection  
1196 and collect connection information to configure parameters based on the collected result respectively.

1197 LWM2M enabler also has concept to send diagnostic information such as GPS module failure, IP connectivity failure,  
1198 and peripheral malfunction.

## 1199 6.9 MGR-008

### 1200 6.9.1 Requirement Description

1201 The M2M System shall provide the capability for software management of devices in M2M Area Networks. [i.23]

### 1202 6.9.2 OMA DM 1.3 and OMA DM 2.0

1203 OMA DM 1.3 provides FULL support for this requirement.

1204 Software management capability is fulfilled by the MO SCOMO (Software Component Management Object). SCOMO  
1205 can be used to remotely manage a software component within a device. The functionalities provided by SCOMO  
1206 includes delivery, download, installation, update, removal, activation, and de-activation of software. The software  
1207 management of devices in local area network can be fulfilled by SCOMO plus GwMO.

### 1208 6.9.3 BBF TR-069

1209 TR-069 provides FULL support for this requirement.

1210 TR-069 provides support for software and firmware management of devices in the Local Area Networks for CWMP  
1211 enabled and non-CWMP enabled devices. Software and firmware management of non-CWMP enabled devices may be  
1212 performed using Software modules within the CWMP enabled M2M Gateway or may be downloaded directly to device  
1213 by implementing the non-CWMP enabled device as a Non-CWMP enabled Virtual Device.

## 1214 6.9.4 OMA LWM2M

1215 OMA LWM2M provides PARTIAL support for this requirement.

1216 Since LWM2M talks about resource constraint M2M devices, LWM2M enabler provides the capability for management  
1217 of a full package, firmware. So firmware contains all the software which is necessary for all the services provided by  
1218 M2M Service Platform.

## 1219 **6.10 MGR-009**

### 1220 **6.10.1 Requirement Description**

1221 The M2M System shall provide the capability for rebooting and/or resetting of M2M Gateways/Devices and other  
1222 devices in M2M Area Networks. [i.23]

### 1223 **6.10.2 OMA DM 1.3 and OMA DM 2.0**

1224 OMA DM 1.3 provides FULL support for this requirement.

1225 The functionality for reset the device is provided by the MO LAWMO. LAWMO is for remotely locking and wiping  
1226 the device. The functionality of rebooting a device is enabled by DiagMon. In this way, OMA DM can reset the device  
1227 to its original state and reboot the device as well. The reset and reboot of a device in local area network can be enabled  
1228 by DCMO or DiagMon plus GwMO.

### 1229 **6.10.3 BBF TR-069**

1230 TR-069 provides FULL support for this requirement.

1231 TR-069 provides support for resetting (boot, factory) of devices in the Local Area Networks for CWMP enabled and  
1232 non-CWMP enabled devices. For non-CWMP enabled devices, the device is implemented as a Non-CWMP enabled  
1233 Virtual Device.

1234 In the scenario where the device in the M2M Local Area network is a CWMP enabled device, TR-069 provides a  
1235 mechanism where the device can communicate through a Gateway (which might be NAT or Firewall enabled) to the  
1236 ACS. Annex G of TR-069 [i.13] describes this mechanism.

### 1237 **6.10.4 OMA LWM2M**

1238 OMA LWM2M provides FULL support for this requirement.

1239 Device Object has a Reset Resource which is used for resetting M2M Devices. LWM2M also provides factory reset  
1240 function which makes M2M Device initial state of deployment.

## 1241 **6.11 MGR-010**

### 1242 **6.11.1 Requirement Description**

1243 The M2M System shall provide the capability for authorizing devices to access M2M Area Networks. [i.23]

### 1244 **6.11.2 OMA DM 1.3 and OMA DM 2.0**

1245 OMA DM 1.3 provides PARTIAL support for this requirement.

1246 Configuration methods of OMA DM can be used to detach certain device from the network. Coordinator and router can  
1247 also be configured to block the new access request to deny devices to be attached to the local area network. In this way,  
1248 devices can be authorized to access M2M Local Area Network.

### 1249 **6.11.3 BBF TR-069**

1250 TR-069 provides PARTIAL support for this requirement.

1251 TR-069 does not provide direct support for authorizing devices for access to Local Area Networks but does allow for  
1252 configuration of credentials and other properties that these networks utilize. TR-069 does this for CWMP and non-  
1253 CWMP enabled devices.



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## 6.11.4 OMA LWM2M

OMA LWM2M provides PARTIAL support for this requirement.

If M2M devices have configuration for accessing M2M Local Area Networks prior to deployment, the M2M devices can be authorized based on the configured information.

## 6.12 MGR-011

### 6.12.1 Requirement Description

The M2M System shall provide the capability for modifying the topology of devices in M2M Area Networks. [i.23]

### 6.12.2 OMA DM 1.3 and OMA DM 2.0

OMA DM 1.3 provides FULL support for this requirement.

OMA DM can be used to modify the topology of devices in M2M Local Area Network by activate and de-activate devices that serve as coordinator or router in the area network. For example, if a coordinator or router is de-activated, devices attached to the coordinator or router will automatically find other coordinators or routers to access the local area network.

Configuration methods can also be used to configure the router or coordinator to accept or deny access request of new devices. The topology is modified.

### 6.12.3 BBF TR-069

TR-069 provides FULL support for this requirement.

TR-069 does allow for configuration of properties for Local Area Networks that can determine which devices are to be included within a Local Area Network. TR-069 does this for CWMP and non-CWMP enabled devices.

### 6.12.4 OMA LWM2M

OMA LWM2M provides FULL support for this requirement.

OMA LWM2M can be used to modify the topology of devices in M2M Local Area Network by disabling M2M devices which serve as coordinator in the area network. For example, if a coordinator is disabled, devices in M2M Local Area Network attached to the coordinator will automatically find other coordinators to access the local area network.

## 6.13 MGR-012

### 6.13.1 Requirement Description

Upon detection of a new device the M2M Gateway shall be able to be provisioned by the M2M Service Infrastructure with an appropriate configuration which is required to handle the detected device. [i.23]

### 6.13.2 OMA DM 1.3 and OMA DM 2.0

OMA DM 1.3 provides FULL support for this requirement.

In a DM Server assisted bootstrap procedure defined in GwMO. Whenever a new device is detected, DM Server will install the End Device credentials to the gateway through Gateway Config MO.

In OMA DM 1.3, DM Gateways with DM Client can be also provisioned using the ClientAPI between DM Client and the local application. With the local application defined by oneM2M, devices can be configured using service layer protocols.

### 6.13.3 BBF TR-069

TR-069 provides FULL support for this requirement.

1291 TR-069 provides support for detection of new devices in the Local Area Networks. TR-069 has the capability to detect  
1292 new devices via active and passive notification mechanisms described in Section 3.7.1.5 of TR-069 [i.13] as well as  
1293 using the CWMP protocol's inform event (e.g., Bootstrap) mechanisms for CWMP enabled devices.

1294 In the most common M2M deployment scenarios, the M2M Gateway would include a CWMP Agent making the M2M  
1295 Gateway a CWMP-enabled device with a CWMP Proxier as defined in Annex J of TR-069 [i.13].

1296 In this scenario, the M2M Gateway's CWMP agent could detect and report the new device to the ACS via the M2M  
1297 Gateway's CWMP agent. Once a device is reported to the ACS, the ACS can inform the M2M System about the device  
1298 addition for further configuration and software/firmware management activities. Possible configuration activities could  
1299 include:

- 1300 • Software management (Annex H of TR-069[i.13])
- 1301 • Device configuration via Proxy management (Appendix I of TR-069[i.13])

## 1302 6.13.4 OMA LWM2M

1303 OMA LWM2M provides FULL support for this requirement.

1304 LWM2M doesn't have gateway concept, so to be able to handle the detected devices, the M2M Gateway needs to have  
1305 LWM2M Server feature which means that device thinks gateway as LWM2M Server. In this case, M2M Gateway can  
1306 manage the device detected.

## 1307 6.14 MGR-013

### 1308 6.14.1 Requirement Description

1309 The M2M System shall be able to identify and manage M2M Service status of M2M Devices. [i.23]

### 1310 6.14.2 OMA DM 1.3 and OMA DM 2.0

1311 OMA DM 1.3 and 2.0 ALLOWS fulfilment of the requirement by development of a oneM2M Service Layer data model  
1312 for management purposes.

1313 DCMO defined in OMA DM can be used to enable or disable device capabilities, such as hardware, IO and connectivity.  
1314 OMA DM 1.3 and 2.0, as device management protocols, are able to manage the M2M Service layer using the DM  
1315 protocol to configuration and retrieval of M2M Services that execute within M2M Devices. The only thing necessary is  
1316 that a data model of the M2M Service be defined for management purposes.

### 1317 6.14.3 BBF TR-069

1318 TR-069 ALLOWS fulfilment of the requirement by development of a oneM2M Service Layer data model for  
1319 management purposes.

1320 The TR-069 family of specifications, as a device management protocol, is able to manage the M2M Service layer using  
1321 the CWMP protocol to configuration and retrieval of M2M Services that execute within M2M Devices. The only thing  
1322 necessary is that a data model of the M2M Service be defined for management purposes.

### 1323 6.14.4 OMA LWM2M

1324 OMA LWM2M ALLOWS fulfilment of requirement by development of a M2M Service Layer data model for  
1325 management purposes.

1326 The LWM2M specification, as a device management protocol, is able to manage the M2M Service layer using the  
1327 LWM2M protocol to configuration and retrieval of M2M Services that execute within M2M Devices. The only thing  
1328 necessary is that a data model of the M2M Service be defined for management purposes.

1329

## 6.15 MGR-014

### 6.15.1 Requirement Description

The M2M System shall be able to retrieve events and information logged by M2M Gateways/ Devices and other devices in M2M Area Networks. [i.23]

### 6.15.2 OMA DM 1.3 and OMA DM 2.0

OMA DM 1.3 and 2.0 provides FULL support for this requirement..

Related technologies are defined in DiagMon:Trap which describes how the DM Client monitors the performance of the device. The DiagMon Client can send notification to DM Server or collect trap event together to response the retrieve request. As a result, OMA DM 1.3 and 2.0 can fully fulfill the requirement.

With regard to devices in the M2M Area Network, DiagMon is combined with GwMO to fulfill the requirement.

### 6.15.3 BBF TR-069

TR-069 provides FULL support for this requirement.

The TR-069 family of specifications, as a device management protocol, is able to retrieve events and logs for M2M Gateway/Devices and devices in M2M Area Networks through the use of the CWMP protocol using the standard data model and proxy mechanisms. Information can be retrieved using the CWMP get RPC as well as file transfer mechanisms (e.g., FTP, HTTP). In addition, the IPDR protocol can be used to retrieve information that would be considered bulk transfer.

### 6.15.4 OMA LWM2M

OMA LWM2M provides FULL support for this requirement.

The LWM2M Client has capability to collect error or event information such as GPS module failure, out of memory, SMS failure, and low battery power. The LWM2M has functionality to collect data to be notified due to subscription when the LWM2M Client is offline or the LWM2M Server is temporarily disabled.

## 6.16 MGR-015

### 6.16.1 Requirement Description

The M2M System shall be able to support firmware management (e.g., update) of M2M Gateways/ Devices and other devices in M2M Area Networks.. [i.23]

### 6.16.2 OMA DM 1.3 and OMA DM 2.0

OMA DM 1.3 and 2.0 provides FULL support for this requirement.

It is defined in FUMO about how to support firmware management. FUMO defined in OMA DM can be used to initiate firmware update, exchange device information, download update package, install update package, notify firmware update.

With regard to devices in the M2M Area Network, FUMO is combined with GwMO to fulfill the requirement.

### 6.16.3 BBF TR-069

TR-069 provides FULL support for this requirement.

The TR-069 family of specifications, as a device management protocol, is able to download firmware for M2M Gateway/Devices and devices in M2M Area Networks through the use of the CWMP protocol using the standard data

1366 model and proxy mechanisms. Firmware can be retrieved using the CWMP download RPC file transfer mechanisms  
1367 (e.g., FTP, HTTP). One constraint exists in the proxy mechanism for downloading firmware to device in a M2M Area  
1368 Network. A device in a M2M Area Network must be a Virtual Device to have allow for the download RPC to be  
1369 utilized.

## 1370 6.16.4 OMA LWM2M

1371 OMA LWM2M provides FULL support for this requirement.

1372 LWM2M has Firmware Object to update firmware of the LWM2M Client. LWM2M supports two download  
1373 mechanisms: directly write firmware package, and give URI and let the LWM2M Client download firmware package.  
1374 After updating firmware, LWM2M has capability to inform the connected LWM2M Servers of what functionalities are  
1375 added in the LWM2M Client.

## 1376 6.17 MGR-016

### 1377 6.17.1 Requirement Description

1378 The M2M System shall be able to retrieve information related to the Static and Dynamic Device/Gateway Context for  
1379 M2M Gateways/Devices as well as Device Context for other devices in M2M Area Networks. [i.23]

### 1380 6.17.2 OMA DM 1.3 and OMA DM 2.0

1381 OMA DM 1.3 and 2.0 provides FULL support for this requirement.

1382 DiagMon defined by OMA DM 1.3 and 2.0 enable the DM Server to acquire information related to the devices local  
1383 context including battery level, available memory as well as some network capabilities.

1384 DiagMon also defines Trap method which can be used to collect events related to the change of dynamic context in the  
1385 device. The collected events can be retrieved by the DM Server.

1386 ClientAPI defined in OMA DM 1.3 and 2.0 also provides interfaces that can be used to retrieve MO information from  
1387 DM Client which can be static device context.

### 1388 6.17.3 BBF TR-069

1389 TR-069 provides FULL support for this requirement.

1390 The TR-069 family of specifications, as a device management protocol, is able to retrieve device specific information  
1391 for M2M Gateway/Devices and devices in M2M Area Networks through the use of the CWMP protocol using the  
1392 standard data model and proxy mechanisms. As the TR-069 model utilizes data models for representing information  
1393 that is easily extended either through standardization activities or vendor specific attributes.

### 1394 6.17.4 OMA LWM2M

1395 OMA LWM2M provides FULL support for this requirement.

1396 LWM2M has Static Context such as manufacturer, model number, and serial number, and Dynamic Context such as  
1397 battery level, memory free, location, time, IP address, current network (e.g., WCDMA, GSM, LTE, Bluetooth, WiFi),  
1398 and serving cell id. LWM2M has capability to expose parent IP address, which can make topology of M2M Area  
1399 Network.

## 1400 6.18 MGR-017

### 1401 6.18.1 Requirement Description

1402 The M2M system shall support the capability to map M2M service subscription role(s) to roles used within technology  
1403 specific Device Management protocols. [i.23]

## 6.18.2 OMA DM 1.3 and OMA DM 2.0

This requirement is NOT SUPPORTED by OMA DM 1.3 and 2.0.

OMA DM does provide security capabilities (ACLs) [i.39] within the DM Server to ensure authorized parties are permitted access control of a Management Object. However, OMA DM uses server identifier to distinguish different DM servers which cannot be mapped to any concept of roles. Since role is not supported by OMA DM, the requirement is not supported by OMA DM.

## 6.18.3 BBF TR-069

This requirement is NOT SUPPORTED by the TR-069 family of specifications.

The TR-069 family of specifications does provide security capabilities (ACLs) within the CPE to ensure authorized parties are permitted access control of an Object. However this ACL mechanism doesn't discern different management roles within the ACS. The ACL mechanism in the CPE treats the ACS as the one authorized party. In addition, a CPE can only report to one ACS at a time. As such, the TR-069 ACS mechanism does not provide security authorization of resources to various roles within the ACS as expectation is, since a CPE can only be managed by one ACS, that this function is the responsibility of the ACS.

Likewise the ACL capability, while specified, isn't widely supported in CPEs. In fact the BBF certification program does not include ACLs in its current certifications suite of tests.

Also the TR-069 family of specifications does not specify an interface northbound of the ACS except that TR-131 [i.33] does provide guidance to northbound systems such as M2M systems. If an interface with associated Service Layer to Device Management Layer security mechanisms are required, the expectation would be that oneM2M would either specify an interface between the ACS or work collaboratively with the Broadband Forum to specify a northbound interface from an ACS for the purposes of M2M Service Layer interaction.

## 6.18.4 OMA LWM2M

This requirement is NOT SUPPORTED by OMA LWM2M.

OMA LWM2M provides an access control mechanism based on an ACL in order for the LWM2M Client to authorize operations on a certain Resource/Object sent from the LWM2M Server. However, OMA LWM2M doesn't have any concept of roles; the ACL contains identification of the LWM2M Server only. Since role concept is not supported by OMA LWM2M, the requirement is not supported by OMA LWM2M.

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# 7 Device Management Deployment Scenarios

## 7.1 Introduction

This chapter describes the deployment scenarios currently utilized in deployments and proposed future deployments of the Device Management technologies listed in this TR.

## 7.2 Current Management Deployment Scenarios

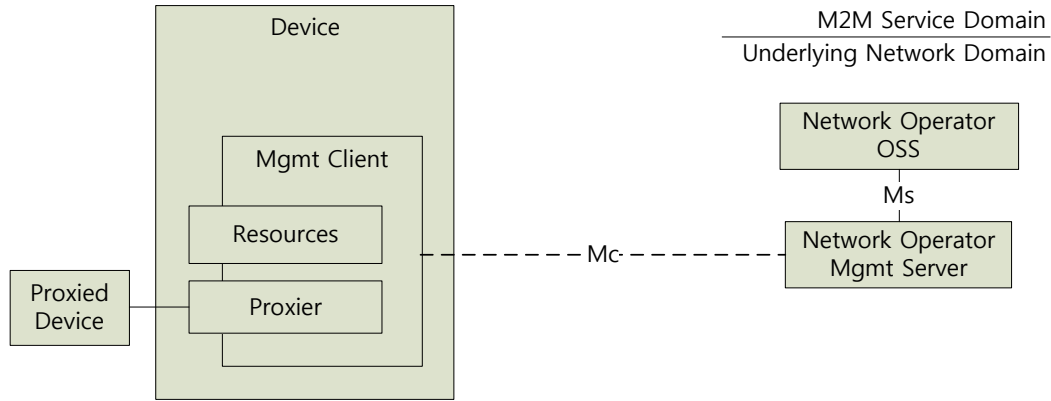
This section describes the common deployment scenarios that exist today for deployments of the Device Management technologies listed in this TR.

### 7.2.1 Managed Device Using Network Operator Management

When discussing M2M Device Management deployment scenarios we must review the Device Management deployment scenarios that exist today in the underlying network operator's communication network. In the scenario depicted below the underlying network operator has, other than the end user, exclusive control of the resources within the device. Also in this deployment scenario, the device management technologies described in the TR utilize a

1444 management client in the device that connects to the underlying network operator's management server. Typically there  
 1445 is one instance of the management client within the device that connects to one management server controlled by the  
 1446 underlying network operator. In several of the device management technologies the management client in the device  
 1447 offers a proxy capability that provides the underlying network operator with the capability to manage devices that do  
 1448 not have their own management client. The underlying network operator's Operational Support System(s) (OSS)  
 1449 manage devices through their interaction with the underlying network operator's management server.

1450 The underlying network operator ensures exclusive control of the resources within the device by providing device  
 1451 firmware and software that have been approved for use by the underlying network operator.



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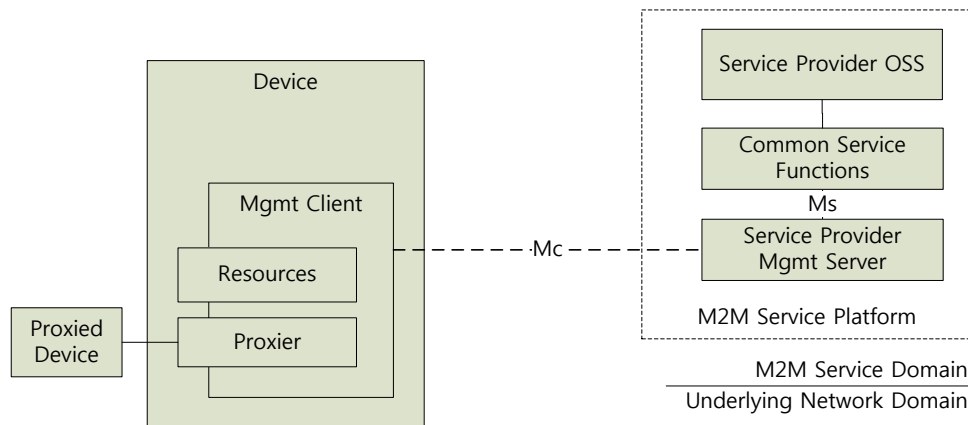
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**Figure 7.2.1: Device Management in the Communication Network**

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## 7.2.2 Managed Device Using Service Provider Management

1455 With the introduction of the M2M System a new stakeholder, the M2M Service Provider, also requires control of  
 1456 resources of the device. In this scenario depicted below, the M2M Service Provider controls all or selected resources of  
 1457 the device via its own management server which may be part of the M2M Service Platform. In this scenario the  
 1458 underlying network operator ensures that the M2M Service Provider has control of underlying network operator  
 1459 restricted resources using an out-of-band responsibility delegation mechanism. The delegation mechanism utilized is  
 1460 usually a certification process by the underlying network operator of the firmware and software that is downloaded on  
 1461 the device by the M2M Service Provider. The process of certifying the software and firmware of the device is outside  
 1462 the scope of this TR.



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**Figure 7.2.2: Service Provider Controlled Devices**

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## 7.3 Possible Future Management Deployment Scenarios

1466 This section describes common deployment scenarios that are expected to exist in the future for deployments of the  
 1467 Device Management technologies listed in this TR in addition to the ones described above.

### 7.3.1 Shared Managed Device Using Network Operator Management

In some scenarios, the underlying network operator and the M2M Service Provider share control of the device by utilizing the underlying network operator's management server. The underlying network operator restricts which resources the M2M Service Provider can control by exposing the capabilities from the management server to the M2M Service Platform. Typically this is performed by providing the M2M Service Provider an account, with appropriate access control to the resources, within the underlying network operators management server.

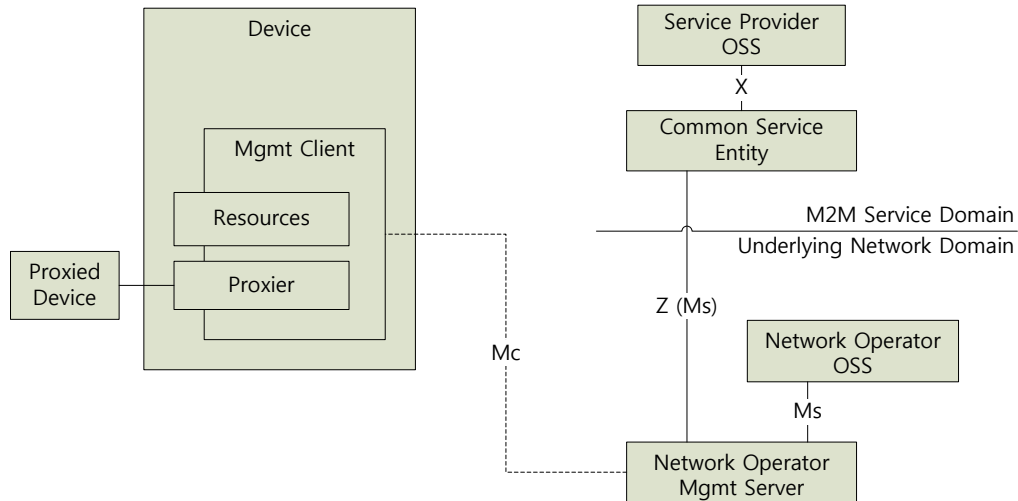
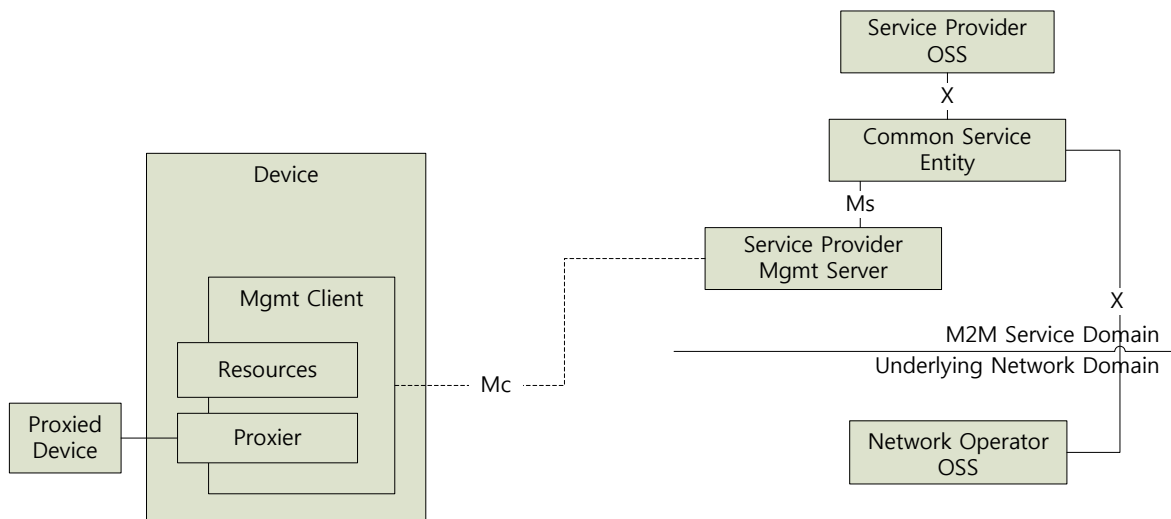


Figure 7.3.1: Shared Control via Network Operator Management Server

### 7.3.2 Shared Managed Device Using Service Provider Management

In some scenarios, the underlying network operator and the M2M Service Provider share control of the device by utilizing the service provider's management server. The service provider's management server is the primary DM server, and any requests that the underlying network operator wants to initiate on the M2M device using occurs over the X interface to the service provider's Common Services Entity, which in turn sends the request to the service provider's DM server who will execute the DM operation. This scenario is typically interesting when the M2M Service Provider uses different underlying networks that all require some "unified" DM access to the M2M devices (example: the use case "Oil and Gas Pipeline Cellular/Satellite Gateway from TR-0001 Use Cases).



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**Figure 7.3.2: Shared Control via Service Provider Management Server**

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### 7.3.3 Shared Managed Device Using Separate Management

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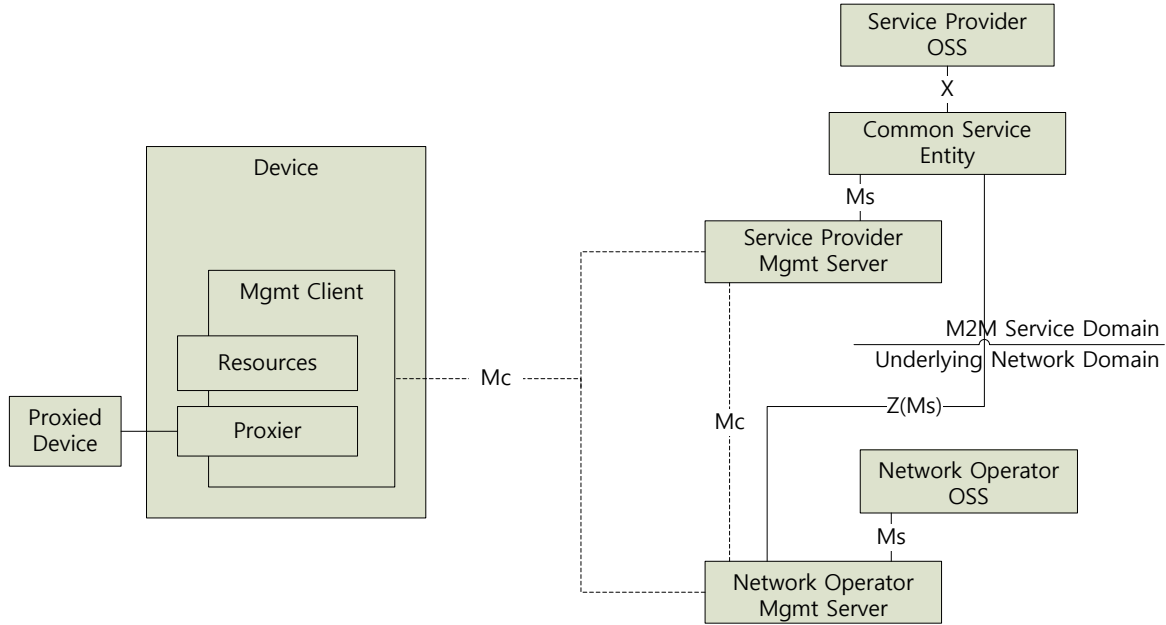
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In this scenario the underlying network operator and the M2M Service Provider share control of the device by utilizing separate management servers as depicted by the below figure. It should be noted that some technologies (e.g., TR-069) cannot implement the scenario as a management client can only connect to one management server. In this scenario, the authorization enforcement point can be implemented within the device using the delegation and access control list features of the device management technologies or in the M2M Service Platform. Regardless of the enforcement point, the network operator restricts control to the network operator controlled resources by certifying the firmware and software that is placed on the device.



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**Figure 7.3.3: Shared Control via Separate Management Servers**

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### 7.3.4 Federated Managed Device Using Separate Management

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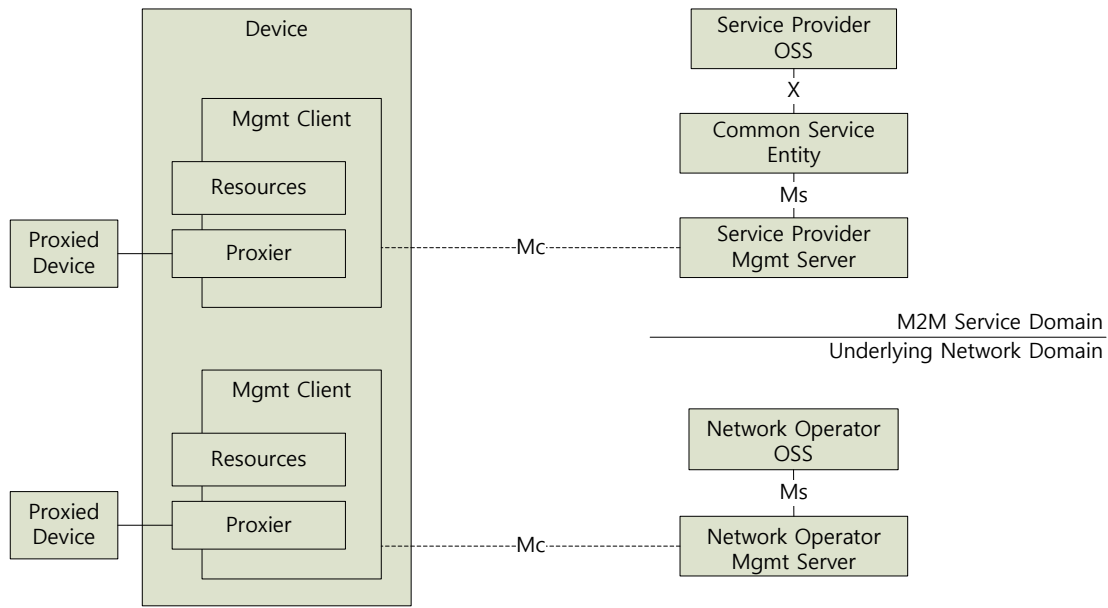
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In some M2M Devices, the control of resources in a device is federated within separate operating environments of the device as depicted by the figure below. This scenario is typical of devices with multiple CPU complexes where one complex is dedicated to the access network termination functions (e.g., machine termination) while another CPU complex is dedicated to application functions. One important point of this type of deployment scenario is fact that there are multiple management clients where a management client is assigned to the M2M Service Provider's management server and another management client is assigned to the underlying network operator's management server.





1504  
1505 **Figure 7.3.4: Federated Managed Device**

1506 **7.3.5 Conclusions To Guide the Device Management Architecture**

1507 The deployment scenarios described in the Section 7.2 allows several conclusions can be described to guide the  
1508 development of the device management architecture in M2M Systems. These conclusions are:

1509 The M2M Service Provider manages resources in a device by:

1510 Utilizing the Network Operator's management server to access resources in the device

1511 Operating a separately owned management server that allows access to resources in the device. In this case, a separate  
1512 management client might exist in the device to which the M2M Service Provider's management server connects.

1513 The M2M Service Platform reaches the Network Operator or M2M Service Provider management server through the Z  
1514 reference point

1515 Resources within a device are owned by either the Network Operator or the M2M Service Provider. Access to the  
1516 resource is controlled by:

1517 Certifying the firmware or software that is used on the device

1518 Utilizing the access control mechanisms of the device management technologies (e.g., accounts, delegation, access  
1519 control lists)

1520 **7.4 Architectural Framework Considerations**

1521 The consideration of the device management architectural framework takes into account different deployment scenarios  
1522 and has been leveraged into the Functional Architecture technical specification [i.40]. More details can be found in the  
1523 description of device management CSF within the Functional Architecture technical specification

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1525  
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# Annex A: Guidance for Managing Resource Constrained Devices

The oneM2M specification is expected to support devices that are resource constrained. As seen clearly in the section 6 of this report, different types of constrained devices, according to memory and processing capabilities, can be managed by using different management technology. In this annex, the proper definition what resource constrained devices are and what kinds of management technologies are suitable to apply the constrained devices are discussed as a guideline.

## A.1 Classification of Resource Constrained Devices

One of controversial issues is that there is no clear definition of ‘resource constrained devices’ and ‘lightweight or heavy devices’. However, there is a useful reference [i.30] to the definition of constrained devices. It can be used for enabling the classification of devices according to the RAM and storage usage for implementing protocol stacks to apply the management technologies since OMA DM 1.3/2.0, OMA LWM2M, and BBF TR-069 utilize the different binding protocols stacks.

[i.30] defines some succinct terminology for different classes of constrained devices. The table below represents the criteria of each classes based on the memory constraints.

Name	Data Size (e.g., RAM)	Code Size (e.g., Flash)
Class 0	<< 10 kilobytes	<< 100 kilobytes
Class 1	~ 10 Kilobytes	~ 100 kilobytes
Class 2	~ 50 kilobytes	~ 250 kilobytes
Class 3	>> 50 kilobytes	>> 250 kilobytes

- Class 0 (C0)
  - Devices are very constrained (i.e., CPU, RAM, Flash) sensor-like nodes.
  - No possibility to have a direct communications with the Internet in a secure manner.
  - Deployed with a larger device acting as a management proxier and/or gateway.
- Class 1 (C1)
  - Has the capability to connect with nodes across the Internet in a secure manner using a constrained protocol stack (e.g., DTLS, UDP, CoAP) and various encoding protocols (e.g., TLV, JSON, Javascript).
  - Messages between nodes are typically transmitted within 1 packet due to the cost of packet fragmentation and reassembly within the Device.
  - Devices typically support one M2M Application.
  - Devices have simple mechanisms in place to communicate behind network firewalls and NATs.
- Class 2 (C2)
  - Has the capability to connect with nodes across the Internet in a secure manner using a full featured and reliable protocol stack that typically consists of TCP, HTTP, TLS (security) and various encoding protocols (e.g., XML, SOAP).
  - Devices have mechanisms in place to communicate behind network firewalls and NATs.
- Class 3 (C3)

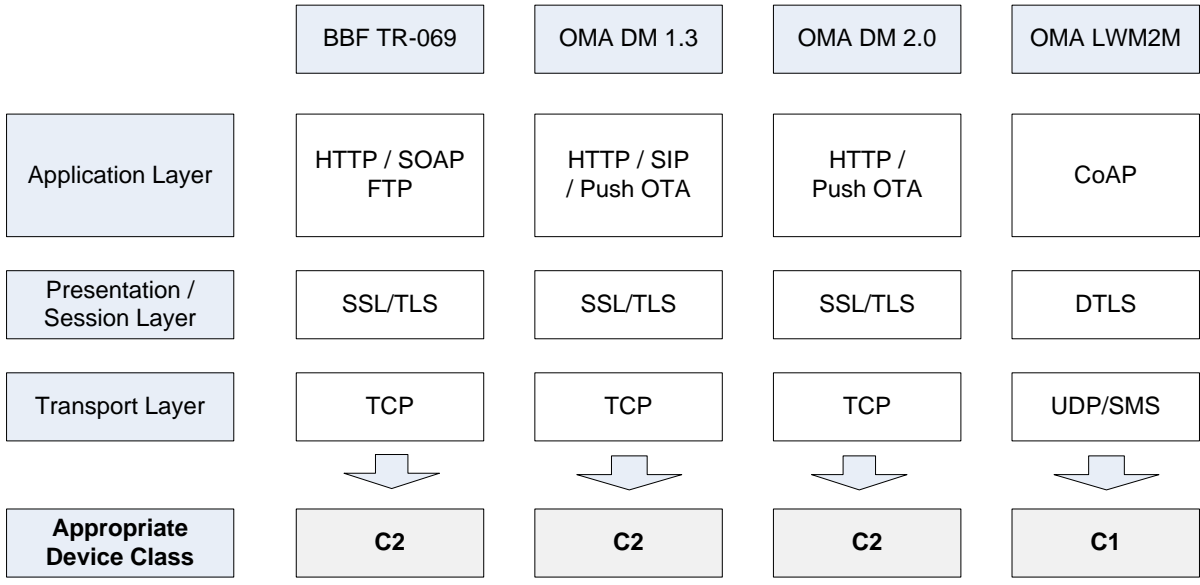
- 1565 • Has the capability to be deployed as a management proxy – connecting C0 devices to nodes within the
- 1566 Internet.
- 1567 • Provides additional gateway features (e.g., multiple M2M applications).
- 1568

1569 Note: [i.30] defines only 3 classes from C0 to C2. In this annex, C3 is defined to designate some management  
 1570 proxier and/or gateway as a new class, higher than C2.

1571 Note: The class of a device doesn't mean a device cannot be deployed with lightweight and energy-efficient  
 1572 aspects of the transport protocols which can consume less bandwidth across the network (e.g., HTTP compression).  
 1573

## 1574 A.2 Device Classes and Management Technologies

1575 The existing management technologies utilize the different protocol stacks and the different protocol stacks consumes  
 1576 different amount of memory. The figure below demonstrates what kinds of protocol stacks are used by the management  
 1577 technologies and the appropriate device class of each technology based on the analysis of the previous section A.1.



1579  
 1580 **Figure A.2.1: Protocol Stacks and Device Class used by the management technologies**

1581 It means that, as an instance, the BBF TR-069 enabled devices might be consisted of Embedded OS (2 KB) + TCP (4  
 1582 KB) + SSL/TLS (36 KB) + HTTP (4 KB) + REST Engine (0.7 KB) + BBF TR-069 Client (less than 150 KB) < 250 KB  
 1583 (C2 Requirement) to fulfil the BBF TR-069's protocol and resource requirement for devices that do not support the TR-  
 1584 069 proxy features. For the OMA LWM2M enabled devices can be operated on Embedded OS (2KB) + UDP (1.3 KB)  
 1585 + DTLS (36 KB) + CoAP (4 KB) + REST Engine (0.7 KB) + LWM2M Client (less than 20 KB) < 100 KB (C1  
 1586 Requirement).

1587 Note: [i.31] is referred to indicate the code size of each protocol.

1588 Note: The size of Embedded OS is based on Contiki OS which is an OS for tiny networked sensors. The summation of  
 1589 size of all modules such as kernel, program loader, multi-threading and timer library is 2280 bytes.

1590 To sum up, this guideline identifies the minimum resource required on prospective oneM2M Device and Gateway by  
 1591 implementing different existing management technologies on resource constrained devices.

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## History

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