



# Device Management Requirements

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**Open Mobile Alliance**  
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# 1. Scope

**(Informative)**

This document contains use cases and requirements for Device Management 1.3. It describes a set of enhanced or new functional requirements for the management of a Device. These functional requirements will maintain the backward compatibility with DM 1.2.

## 2. References

### 2.1 Normative References

- [DM12RD] "OMA Device Management Requirements Document", Version 1.2, Open Mobile Alliance™, OMA-RD-DM-V1\_2, URL: <http://www.openmobilealliance.org/>
- [RFC2119] "Key words for use in RFCs to Indicate Requirement Levels", S. Bradner, March 1997, URL: <http://www.ietf.org/rfc/rfc2119.txt>

### 2.2 Informative References

- [DM\_PRO\_1.2] "Device Management Protocol", Version 1.2, Open Mobile Alliance™, OMA-TS-DM\_Protocol-V1\_2, URL: <http://www.openmobilealliance.org/>
- [OMADICT] "Dictionary for OMA Specifications", Version 2.7, Open Mobile Alliance™, OMA-ORG-Dictionary-V2\_7, URL: <http://www.openmobilealliance.org/>

## 3. Terminology and Conventions

### 3.1 Conventions

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

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

### 3.2 Definitions

**Device** See [OMADICT]

**Management Object** See [OMADICT]

### 3.3 Abbreviations

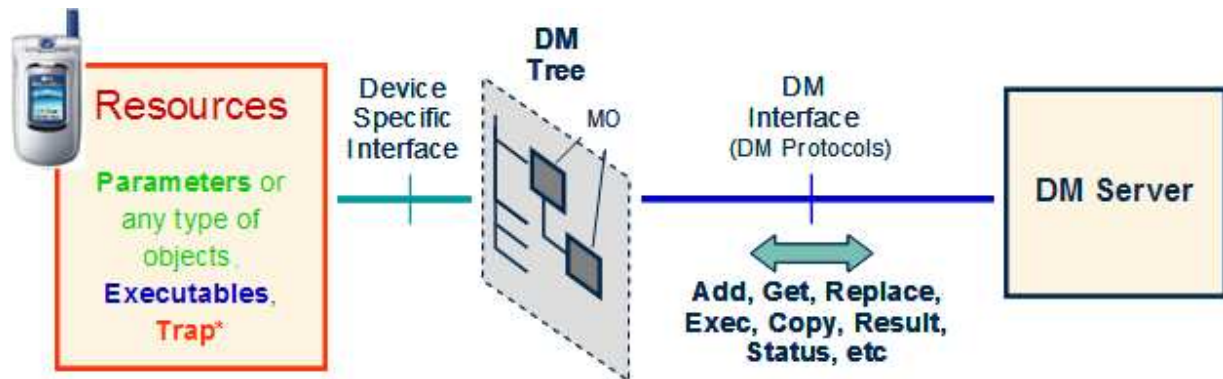
**DM** Device Management

**OMA** Open Mobile Alliance

## 4. Introduction

(Informative)

Currently, DM technology allows a device to present the information stored on the device to an external server, in case the external server has sufficient rights to do this. This can be seen in the following picture:



**Figure 1: Device management**

At the left side of the picture we can find the device, with its internal resources. The device presents part of this information to the server that is on the right part. The way to do this is through Management Objects at the DM Tree.

Along with the emergence of advanced Devices and new services, the device management framework already defined in DM 1.2 [DM\_PRO\_1.2] may need to be enhanced to address more market needs. The objective of this document is to collect corresponding use cases to develop a set of enhanced or new functional requirements for the management of a Device.

## 5. Device Management release description (Informative)

The Device Management (DM) Enabler provides a platform neutral protocol to allow servers to remotely manage devices. DM is intended to operate over a variety of transport and notification protocols in a platform neutral format.

### 5.1 Version 1.2

The DM V1.2 Enabler added or improved the following functionality:

- Enhanced security
- DM Profile bootstrap
- TNDIS
- Inbox
- DM Account
- XML Encryption
- Generic Alert
- Excluded the connectivity to ConnMO Reference Release
- Nonce Resynchronization

### 5.2 Version 1.3

The DM V1.3 Enabler supports the following additional functionality.

- Support for SIP/UDP transport bindings
- Specify for mandatory support for bootstrap/TNDIS
- Support for rich information in notification message including expiration, reason for session, etc.
- Support for the discovery of optional DM features supported by the DM Client.



## 6. Requirements

(Normative)

### 6.1 Modularisation

The requirements for DM 1.3 are in addition to the requirements for DM 1.2 [DM12RD].

This section depicts the whole release as a collection of different functional modules where each one is a group of requirements identified as related with the offering of functionality. Functional modules will be described as mandatory functionality (core functionality) or optional functionality (value-added functionality).

The defined functional modules are as follows:

- **Bootstrap:** this functional module supports the process of installing parameters and/or applications on a DM Client to establish a given service for the first time, or for the purposes of resetting a DM Client to initial settings. This is a mandatory functional module.
- **Notification:** this functional module provides for out-of-band notification from a DM Server to a DM Client, indicating that a session is desired. This is a mandatory functional module.
- **Authentication:** this functional module provides secure management sessions between a DM Server and a DM Client. This is a mandatory functional module.
- **Transports:** this functional module supports multiple transports for communication between a DM Server and a DM Client. This is a mandatory functional module.
- **General:** Some requirements are intended to affect all the functional modules, and therefore are marked in the functional module column of the requirement's table as "General".

### 6.2 High-Level Functional Requirements

Label	Description	Release	Functional module
DM-HLF-001	The DM enabler SHALL specify SIP transport. <b>Informational Note:</b> DM 1.2 already supports HTTP, WSP and OBEX.	1.3	Transports
DM-HLF-002	The DM enabler SHALL specify UDP transport. <b>Informational Note:</b> DM 1.2 already supports HTTP, WSP and OBEX.	1.3	Transports
DM-HLF-003	The DM enabler SHALL specify SIP notification method. <b>Informational Note:</b> DM 1.2 already supports the WAP PUSH method.	1.3	Notification
DM-HLF-004	The DM enabler SHALL specify UDP notification method. <b>Informational Note:</b> DM 1.2 already supports the WAP PUSH method.	1.3	Notification
DM-HLF-005	The DM enabler SHALL specify mandatory bootstrap functionality. <b>Informational Note:</b> DM 1.2 already supports optional bootstrap.	1.3	Bootstrap
DM-HLF-006	The DM enabler notification SHALL provide expiration for the notification message. <b>Informational Note:</b> DM 1.2 notification does not provide for expiration, reason for session or recommended protocol version. The new notification MUST be backward compatible with the DM 1.2 version.	1.3	Notification

DM-HLF-007	The DM enabler notification SHALL convey reason for session information in the notification message. <b>Informational Note:</b> DM 1.2 notification does not provide for expiration, reason for session or recommended protocol version. The new notification MUST be backward compatible with the DM 1.2 version.	1.3	Notification
DM-HLF-008	The reason for session information SHALL be made available to the end user as additional information before establishing the management session if user interaction is required.	1.3	Notification
DM-HLF-009	The DM enabler SHALL provide a mechanism for the discovery of optional DM features supported by the client. <b>Informational Note:</b> DM 1.2 already provides an indication of Large Object delivery. Optional features to be indicated are Large Object, Nonce Synchronization, TNDS, Inbox object, User Interaction Commands, asynchronous data via Client initiated Alert, Generic Alert, Correlator, Client Event Alert.	1.3	General
DM-HLF-010	The DM enabler SHALL specify mandatory TNDS support. <b>Informational Note:</b> DM 1.2 already supports optional support for TNDS.	1.3	Bootstrap
DM-HLF-011	The DM account information SHOULD include highest protocol version supported by the server. <b>Informational Note:</b> DM 1.2 account does not provide highest protocol version. The new account information MUST be backward compatible with DM 1.2	1.3	General
DM-HLF-012	The DM Enabler SHALL provide a mechanism to obtain the list of locations of all occurrences of an MO within the Device tree, given the MO Identifier.	1.3	General
DM-HLF-013	The DM enabler SHOULD provide a mechanism that allows a DM Client to read bootstrap data larger than 32KB from a smartcard	1.3	Bootstrap
DM-HLF-014	The DM enabler notification SHOULD indicate which transport binding and authentication type are required by the DM Server in the succedent DM session.	1.3	General
DM-HLF-015	The DM enabler notification SHOULD indicate if some specific information in the DevDetail is desired by the DM server.	1.3	General

Table 1: High-Level Functional Requirements

## 6.2.1 Security

Label	Description	Release	Functional module
DM-SEC-001	The DM enabler Network Initiated Bootstrapping SHOULD also support a NETWORKID based on a shared secret between device and network provider. <b>Informational Note:</b> DM 1.2 suggests IMSI/ESN as shared secret NETWORKID which is a vulnerability, but needs to be kept for backwards compatibility.	1.3	Bootstrap

Table 2: High-Level Functional Requirements – Security Items

### 6.2.1.1 Authentication

N/A

**6.2.1.2 Authorization**

N/A

**6.2.1.3 Data Integrity**

N/A

**6.2.1.4 Confidentiality**

N/A

**6.2.2 Charging**

N/A

**6.2.3 Administration and Configuration**

Label	Description	Release	Functional module
DM-ADM-001	The Management Authority SHALL be able to specify that the DM Client connect to the DM Server upon successful processing a DM Profile bootstrap message	1.3	Bootstrap
DM-ADM-002	The DM Client SHOULD be able to securely retrieve a bootstrap message from an URL	1.3	Bootstrap

**Table 3: High-Level Functional Requirements – Administration and Configuration Items****6.2.4 Usability**

N/A

**6.2.5 Interoperability**

N/A

**6.2.6 Privacy**

N/A

## 6.3 Overall System Requirements

N/A

## Appendix A. Change History

(Informative)

### A.1 Approved Version History

Reference	Date	Description
OMA-RD-DM-V1_2-20070209-A	09 Feb 2007	Initial document to address the starting point Ref TP Doc# OMA-TP-2007-0075R03-INP_ERP_DM_V1.2_for_Final_Approval

### A.2 Draft/Candidate Version 1.3 History

Document Identifier	Date	Sections	Description
Draft Versions OMA-RD-DM-V1_3	01 Jan 2008	All	Initial baseline for DM 1.3 RD
	23 Jul 2008	All	New template, same text.
	27 Sep 2008	2.2 4 6.2	OMA-DM-2008-0114R01-CR_Bugfixes_RD_Intro_chapter (excluding change #2) OMA-DM-2008-0127R01-CR_RD_Transport OMA-DM-2008-0132-CR_RD_Bootstrap
	13 Oct 2008	6.2	Incorporated agreed CR: OMA-DM-2008-0133R01-CR_RD_Notification OMA-DM-2008-0134R01-CR_RD_Optional_Features OMA-DM-2008-0137-CR_RD_TNDS
	22 Oct 2008	5, 6.1	Applied agreed CRs: OMA-DM-2008-0150R02-CR_RD_Version OMA-DM-2008-0156R02-CR_RD_Modularisation
	13 Jan 2009	4, 6	Incorporated agreed CRs: OMA-DM-2008-0144R03-CR_RD_Notification OMA-DM-2008-0193R01-CR_Secure_Network_Initiated_Bootstrap OMA-DM-DM13-2008-0009R02-CR_successful_bootstrap_indication OMA-DM-DM13-2008-0012-CR_RD_Modules [Using a smaller font in this box only to prevent text wrap-around]
	01 Feb 2009	2,6,B,C	Incorporated agreed CRs: OMA-DM-DM13-2009-0001R01-CR_RD_Cleanup OMA-DM-2008-0174R01-CR_URL_Bootstrap Also fixed a few spelling and grammar errors.
	03 Feb 2009	6,B	Incorporated agreed CRs: OMA-DM-DM13-2008-0010R05-CR_Clarification_on_reason_for_session
	16 Apr 2009	6, B	Incorporated agreed CR (RD review comment A004): OMA-DM-2009-0008R01-CR_UC_MOID_Search Incorporated RD review comment A003
	27 Apr 2009	6	Incorporated agreed CRs: DM13-2008-0005R02-CR_SC_SIZE
	08 May 2009	6.2	Incorporated agreed CRs (RD review comments A006, A007)  OMA-DM-DM13-2009-0017R01-CR_RDRR_A006_Auth_Type  OMA-DM-DM13-2009-0018R01-CR_RDRR_A007_DevDetail
Candidate Version: OMA-RD-DM-V1_3	02 June 2009	N/A	Status changed to Candidate by TP: TP Ref #: OMA-TP-2009-0217- INP_DM_V1_3_RD_and_AD_for_Candidate_Approval

## Appendix B. Use Cases

(Informative)

### B.1 Bootstrap retrieval via URL

#### B.1.1 Short Description

A DM client will download, authenticate and process a bootstrap message from a URL. This downloaded bootstrap message would be processed just like a normal bootstrap message. The DM client would decide when to download the bootstrap message, and would be allowed to check to see if the bootstrap message had changed from the last download before processing it.

#### B.1.2 Market benefits

Device can directly retrieve a bootstrap message from a server without having to wait for the server to discover the device.

Devices can retrieve the bootstrap on networks without notification.

### B.2 Reason for session

#### B.2.1 Short Description

A Network Operator changes its platform configuration for its browsing service and initiates a campaign to update the browser settings on devices already in the field. The Device Management Server sends the DM Notification via SMS to the users' devices. The DM Notification is the trigger to perform a DM session but local market policies oblige the Network Operator to provide the user with a legal disclaimer concerning benefits and risks of such session before performing it. For this reason, an informative text is associated to the DM Notification. The DM Client in the users' device receives the DM Notification and displays the informative text in a popup informing, for example, that Network Operators' DM System requests a new session in order to update the browser settings. This text also indicates that if user decides to refuse the connection, he/she won't be able to use the browser, and that Network Operators' DM System is not responsible for any damage suffered by device in consequence of the DM session. Finally, the user confirmation is requested for starting or refusing the connection with the DM Server. If the user accepts, the client initiates the DM session and he/she can use the browser with the new settings.

#### B.2.2 Market benefits

The Network Operator can inform the user about the reason and legal notice of the request for a DM session using the DM Notification, avoiding the need, for example, of a text SMS sent previously and separately and increasing the users' acceptance for remote configurations.

The user can be informed about the reasons why the DM Session is needed avoiding unnecessary impact on the services he/she consumes regularly (e.g. browser).

### B.3 Search for MO instances by MO Identifier

#### B.3.1 Short Description

A Device may support several kinds of MOs. These MOs may exist during factory bootstrap or may be dynamically created by the DM Server. The DM Server needs to know the location of the MO or its properties since it is Device dependent. Currently structural queries on the management tree to obtain DDF files are used to identify the location of a MO. However DDF files may be static, not provided or out-of-date which cause structural queries insufficient for this purpose. When multiple DM Servers exist, this functionality would also need a convenient way to find MO instances or their properties.

### **B.3.2 Market Benefits**

Adding the ability to dynamically retrieve the location of a specific MO in the tree will simplify the design and implementation of application within the DM Server – instead of hard-coding the location of the MO per specific devices (by make, model, version, etc.), the application only needs to know the MO ID.