Firmware Update Management Object
Candidate Version 1.0 – 15 Jun 2006

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1. Scope

This document specifies management object(s) and their necessary behavior to support the updating of firmware in mobile devices. It leverages the OMA DM enabler [OMADM] and supports alternate download mechanisms (such as OMA Download [DLOTA]). This represents the interface between the client and server required to manage the update of a mobile device’s firmware.

The content and format of the update package, and the process used to update firmware in the device, are implementation specific and are not covered by this specification.
2. References

2.1 Normative References


2.2 Informative References


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

See also the DM Tree and Description [DMTND] document for definitions of terms related to the management tree.

3.3 Abbreviations

- **FUMO**: Firmware Update Management Object
- **OMA**: Open Mobile Alliance
4. Introduction

This specification provides information on management objects associated with firmware updates in OMA-DM based mobile devices and the behavior associated with the processing of the management objects. Also specified is behavior associated with the ‘Exec’ command and Generic Alerts.

The problem solved is the lack of an interoperable firmware update solution for mobile devices. This specification provides an interface between client and server to support this firmware update. This solution comprises the download of update package(s), the subsequent installation of the update packes(s) to update firmware, and the reporting of success or error results and associated status information.

This specification enables mobile operators, service providers, infrastructure manufacturers, device manufacturers, and software vendors to develop and deploy interoperable firmware update solutions.

The primary target audience for these management objects are engineers providing firmware update solutions and update package download solutions.
5. Firmware Update Management Object

The parameters associated with a single firmware update are assembled into a firmware update management object as shown in Figure 1. A firmware update management object may be either permanent or dynamic. There may be one or more such firmware update management objects in a device management tree. Only one update package, or reference to an update package, is associated with each such management object. The grouping or placement within the device management tree of multiple management objects, such as under a common node, is not addressed in this specification.

Management Object identifier: urn:oma:mo:fumo:1.0

Protocol Compatibility: This object is compatible with OMA Device Management, version 1.2 [OMADM] and any later compatible versions of OMA Device Management.

![Figure 1: Firmware Update Management Object Structure (Informative)](image)

5.1 Firmware Update Management Object Parameters

The following are the nodes of the Firmware Update management object.

5.1.1 Node: x

This interior node acts as a placeholder for a firmware upgrade package unique identifier. The node Type property MUST correspond to the management object identifier specified in section 5. The manufacturer MAY pre-create permanent nodes for x, allow update package nodes x to be created as needed, or a combination of these two methods. For example, permanent nodes might be created for all firmware packages known at the time of manufacture, with additional nodes added dynamically as new features become available. An example would be to include nodes labeled FWPkg1, FWPkg2,..FWPkgn.
The DDF file provided by the device manufacturer MAY specify where the x node is to be located in the management tree of the device.

Occurrences: ZeroOrMore
Format: Node
Access Types: Get
Values: N/A

5.1.2 Node: x/PkgName
This optional node specifies the Name associated with the firmware update package.

Occurrences: ZeroOrOne
Format: Chr
Access Types: Get
Values: N/A

5.1.3 Node: x/PkgVersion
This optional node specifies the Version information for the firmware update package. The version information is device manufacture specific and can contain any data.

Occurrences: ZeroOrOne
Format: Chr
Access Types: Get
Values: N/A

5.1.4 Node: x/Download
This interior node is the target of an ‘Exec’ command in order to initiate a firmware download for the specified update package and is optional.

Occurrences: ZeroOrOne
Format: Node
Access Types: Exec, Get
5.1.5 Node: x/Download/PkgURL

This node specifies the URL where the firmware update package or download descriptor is located. This URL is used for alternative download mechanisms (such as HTTP Get [RFC2616] or Descriptor Based Download [DLOTA]).

Occurrence: One
Format: Chr
Access Types: Get, Replace
Values: N/A

5.1.6 Node: x/Update

This interior node is a target of an ‘Exec’ command in order to initiate a firmware update for the specified update package and is optional.

Occurrence: ZeroOrOne
Format: Node
Access Types: Exec, Get
Values: N/A

5.1.7 Node: x/Update/PkgData

This node is the target of a ‘Replace’ command when DM is used to directly provide the binary firmware update package.

Occurrence: ZeroOrOne
Format: Bin
Access Types: Replace
Values: N/A

5.1.8 Node: x/DownloadAndUpdate

This interior node is the target of an ‘Exec’ command invoked to initiate a firmware download and update for the specified update package and is optional. The update MUST take place as soon as practical after download.

Occurrence: ZeroOrOne
5.1.9  Node: x/DownloadAndUpdate/PkgURL

This node specifies the URL where the firmware update package or download descriptor is located, that is to be downloaded and installed at the next practical opportunity. This URL is used for alternative download mechanisms (such as HTTP Get [RFC2616] or Descriptor Based Download [DLOTA]).

Occurrence: One
Format: Chr
Access Types: Get, Replace
Values: N/A

5.1.10 Node: x/State

Contains a value indicating the current state of the mobile device with respect to this firmware update.

Occurrence: One
Format: Int
Access Types: Get
Values: See table below

The following state table enumerates the valid states:

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
<th>Integer Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idle / Start</td>
<td>No pending operation</td>
<td>10</td>
</tr>
<tr>
<td>Download Failed</td>
<td>Download failed</td>
<td>20</td>
</tr>
<tr>
<td>Download Progressing</td>
<td>Download has started</td>
<td>30</td>
</tr>
<tr>
<td>Download Complete</td>
<td>Download has been completed successfully</td>
<td>40</td>
</tr>
<tr>
<td>Ready to Update</td>
<td>Have data and awaiting command to start update</td>
<td>50</td>
</tr>
<tr>
<td>Update Progressing</td>
<td>Update has started</td>
<td>60</td>
</tr>
<tr>
<td>Update Failed / Have Data</td>
<td>Update failed but have update package</td>
<td>70</td>
</tr>
<tr>
<td>Update Failed / No</td>
<td>Update failed and no update</td>
<td>80</td>
</tr>
<tr>
<td>Data</td>
<td>package available</td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>------------------</td>
<td></td>
</tr>
<tr>
<td>Update Successful / Have Data</td>
<td>Update complete and data still available</td>
<td>90</td>
</tr>
<tr>
<td>Update Successful / No Data</td>
<td>Data deleted or removed after a successful Update</td>
<td>100</td>
</tr>
</tbody>
</table>

### 5.1.11 Node: x/Ext

This is a node for supporting vendor specific extensions.

- **Occurrence**: ZeroOrOne
- **Format**: Node
- **Access Types**: Get
- **Values**: N/A
6. Behavior Associated with the Management Object

The following diagram shows the various valid states of the mobile device as they are related to firmware updates. It is possible that the server may not see some of these states.
Typically, the starting state is ‘Idle/Start’ and the terminating states are one of:
- Update Failed / Have Data
- Update Failed / No Data
- Update Successful / Have Data
- Update Successful / No Data
- Download Failed

6.1 ‘Exec’ Command

The ‘Exec’ command MUST be supported.

The server issues ‘Exec’ commands to initiate long running operations in the client, such as download and update. The result of the ‘Exec’ command, encoded as a ResultCode, is returned in a Generic Alert following completion of the operation. A correlator, if supplied with the ‘Exec’ command, is also returned in that Generic Alert. The client MUST send a status 202 (asynchronous) for the ‘Exec’ operation if the command is accepted for later processing.

Optionally a User Interaction Alert [DMPRO] can be used for soliciting user opt-in prior to the execution of the Exec command on the Download node.

In the case of a download of an update package employing the large-object download feature of the OMA-DM protocol [DMPRO], the ‘Replace’ command is used by the DM server to initiate the download, prior to the invocation of an ‘Exec’ command to invoke the update activity.

The State element in the management object is updated to indicate the state the client reached during the corresponding Exec initiated update or download activity (See Chapter 6.).

6.1.1 Exec Command Semantics for Alternate Download

The server issues an ‘Exec’ command targeting the /Download node. The client initiates an alternate download operation from the URL identified in the /Download/PkgURL value. When the download operation is complete, the client issues a Generic Alert indicating the result of the download operation.

6.1.1.1 Example of ‘Exec’ Command for Alternate Download

Pre-Condition: The following element needs to be set with an appropriate value:

- /Download/PkgURL is set

Example of ‘Exec’ command:

```xml
<Exec>
  <CmdID>3</CmdID>
  <Item>
    <Target>
      <LocURI>/Download</LocURI>
    </Target>
  </Item>
</Exec>
```
6.1.2 ‘Exec’ Command Semantics for Update

The server issues an ‘Exec’ command targeting the x/Update node. The client applies the previously received update package. When the update operation is complete, the client issues a Generic Alert indicating the result of the update operation.

6.1.2.1 Example of ‘Exec’ Command for Update

Pre-Condition:

- The firmware update package must be available on the device.

Example of ‘Exec’ command:

```xml
<Exec>
  <CmdID>3</CmdID>
  <Item>
    <Target>
      <LocURI>x/Update</LocURI>
    </Target>
  </Item>
</Exec>
```

6.1.3 Exec Command Semantics for DownloadAndUpdate

The server issues an ‘Exec’ command targeting the x/DownloadAndUpdate node. The client initiates an alternate download operation from the URL identified in the x/DownloadAndUpdate/PkgURL value. When the download operation is completed successfully, the client applies the received update package without further server intervention. When the update operation is complete, the client issues a Generic Alert indicating the result of the update operation. In the event that the download fails, the client issues a Generic Alert indicating the failure of the download operation.

The Update activity is launched at the next practical opportunity.

6.1.3.1 Example ‘Exec’ Command for DownloadAndUpdate

Pre-Condition:

The following object needs to be set with an appropriate value:

- x/DownloadAndUpdate/PkgURL

Example of Exec command:

```xml
<Exec>
  <CmdID>3</CmdID>
  <Item>
    <Target>
      <LocURI>x/DownloadAndUpdate</LocURI>
    </Target>
  </Item>
</Exec>
```
6.2 Use of Generic Alert for Notifications

At the end of the operation invoked by the Exec commands in section 6.1, the device MUST send a notification to the DM server via a Generic Alert [DMPRO] message. The alert message includes the following data:

- An integer result code – Used to report status of the operation
- The URI of the Firmware Update Management Object – Used to identify the source
- An alert type – Used to identify the operation
- Correlator – Used by the server and passed as part of the Exec command

Alerts that are reporting an error or failure condition SHOULD report a severity other than Informational in the Mark field of the Meta information.

Once the Generic Alert message is sent to the DM Server at the end of the operation, the device MUST NOT retry the operation invoked via the Exec command by the DM Server without further server intervention.

NOTE: If the server needs to retrieve additional information, such as State, then the server MAY query the device for those specific nodes.

6.2.1 URI of Firmware Update Management Object

The URI of the Firmware Update Management Object MUST be sent as the source of the Generic Alert [DMPRO] message. This allows the Management Server to identify the origin of the alert.

6.2.2 Firmware Update Alert Types

One of the following alert types MUST be used in a Generic Alert [DMPRO] message originating from a Firmware Update Management Object. The alert types are used to identify the Exec operation that was performed on the device:

- The alert type “org.openmobilealliance.dm.firmwareupdate.download” MUST be used in response to the completion of a Download operation.
- The alert type “org.openmobilealliance.dm.firmwareupdate.update” MUST be used in response to the completion of an Update operation
- The alert type “org.openmobilealliance.dm.firmwareupdate.downloadandupdate” MUST be used in response to the completion of a DownloadAndUpdate operation

6.2.3 Correlator

If the server passes a correlator to the client in the Exec command of a Firmware Update Operation, the client MUST return the same value to the server in the correlator field of the Generic Alert [DMPRO] message.

If the server does not pass a correlator to the client in the Exec command of a Firmware Update Operation, the client MUST NOT send a correlator to the server in the correlator field of the Generic Alert [DMPRO] message.

6.2.4 Result Code

The result code of the operation MUST be sent as an integer value in the Data element of the GenericAlert [DMPRO] message. The ResultCode MUST be one of the values defined below:
<table>
<thead>
<tr>
<th>Result Code</th>
<th>Meaning</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>Successful</td>
<td>Successful - The Request has Succeeded</td>
</tr>
<tr>
<td>250 - 299</td>
<td>Successful – Vendor Specified</td>
<td>Successful Operation with Vendor Specified ResultCode</td>
</tr>
<tr>
<td>400</td>
<td>Management Client Error</td>
<td>Management Client error – based on User or Device behavior</td>
</tr>
<tr>
<td>401</td>
<td>User Cancelled</td>
<td>User chose not to accept the operation when prompted</td>
</tr>
<tr>
<td>402</td>
<td>Corrupted Firmware Update Package</td>
<td>Corrupted firmware update package, did not store correctly. Detected, for example, by mismatched CRCs between actual and expected.</td>
</tr>
<tr>
<td>403</td>
<td>Firmware Update Package – Device Mismatch</td>
<td>Wrong Firmware Update Package delivered to device based on current device characteristics</td>
</tr>
<tr>
<td>404</td>
<td>Failed Firmware Update Package Validation</td>
<td>Failure to positively validate digital signature of firmware update package</td>
</tr>
<tr>
<td>405</td>
<td>Firmware Update Package Not Acceptable</td>
<td>Firmware Update Package is Not Acceptable</td>
</tr>
<tr>
<td>406</td>
<td>Alternate Download Authentication Failure</td>
<td>Authentication was Required but Authentication Failure was encountered when downloading Firmware Update Package</td>
</tr>
<tr>
<td>407</td>
<td>Alternate Download Request Time-Out</td>
<td>Client has encountered a time-out when downloading Firmware Update Package</td>
</tr>
<tr>
<td>408</td>
<td>Not Implemented</td>
<td>The device does not support the requested operation.</td>
</tr>
<tr>
<td>409</td>
<td>Undefined Error</td>
<td>Indicates failure not defined by any other error code</td>
</tr>
<tr>
<td>410</td>
<td>Firmware Update Failed</td>
<td>Firmware Update operation failed in device</td>
</tr>
<tr>
<td>411</td>
<td>Malformed or Bad URL</td>
<td>The URL provided for alternate download is bad</td>
</tr>
<tr>
<td>412</td>
<td>Alternate Download Server Unavailable</td>
<td>The Alternate Download Server is Unavailable or Does not Respond</td>
</tr>
<tr>
<td>450 - 499</td>
<td>Client Error – Vendor Specified</td>
<td>Client Error encountered for Operation with Vendor Specified ResultCode</td>
</tr>
<tr>
<td>500</td>
<td>Alternate Download Server Error</td>
<td>Alternate Download Server Error Encountered</td>
</tr>
<tr>
<td>501</td>
<td>Download fails due to device is out of memory</td>
<td>The download fails due insufficient memory in the device to save the firmware update package.</td>
</tr>
<tr>
<td>502</td>
<td>Firmware update fails due to device out of memory</td>
<td>The update fails because there isn’t sufficient memory to update the device.</td>
</tr>
<tr>
<td>503</td>
<td>Download fails due to network issues</td>
<td>The download fails due to network/transport level errors</td>
</tr>
<tr>
<td>550 - 599</td>
<td>Alternate Download Server Error – Vendor Specified</td>
<td>Alternate Download Server Error encountered for Operation with Vendor Specified ResultCode</td>
</tr>
</tbody>
</table>

In the above table, the series 2xx result codes indicate successful outcome. The series 4xx and 5xx result codes, which indicate unsuccessful outcome, provide indication of failure conditions that resulted in the end of the firmware update activity in the device.
6.3 Support for update package download and firmware update activities

The FUMO 1.0 compliant client MUST support at least one download mechanism to download update packages. This download mechanism MUST be OMA DM based transfer or an alternate download mechanism, such as OMA Download [DLOTA]. In addition, to successfully conduct a firmware update, at least one of the following two activities MUST be supported:

a) Exec on x/Update node

b) Exec on x/DownloadAndUpdate node
7. Client Initiated Firmware Update (Normative)

7.1 General

Firmware Upgrade is in its nature device dependent. This feature is therefore an optional feature for client devices and for servers. This section only defines the format of the client initiated message and not in which circumstances the client device will send it. This message is an information message to the server so that the server should investigate if an update is needed. The device can send two different Firmware Update requests dependent on if it is originated from the Device or a User. The client SHOULD NOT expect any specific Firmware Update action from the server. If the Alert Type is “User Initiated”, then the server MAY send User Interaction Commands in the same session to inform the user how the server will handle the firmware update request. The Server may investigate if update is needed in the same session, but may also inform the user that the server will investigate this later on.

The Generic Alert format is used for this notification. The following client requirements MUST be supported if Client Initiated Firmware Update is implemented:

7.1.1 Generic Alert

The message MUST follow the Generic Alert format

7.1.2 Alert Type

The message MUST use the alert type: “org.openmobilealliance.dm.firmwareupdate.devicerequest” for device initiated firmware update and alert type: “org.openmobilealliance.dm.firmwareupdate.userrequest” for user initiated firmware update.

7.1.3 URI

The URI in the alert, if specified, MUST point to the dynamic node (e.g., the <x>) representing a single firmware update management object in the tree. When present, the server investigates the availability of updates for the firmware indicated by the management object. It is further suggested when not present, the server investigates the availability of all relevant firmware updates for the terminal originating the alert. The server MAY query the contents of the management object specified by a URI. The server SHOULD initiate a firmware update if any relevant updates are discovered.

7.1.4 Data

The Data element MUST be included. A client vendor MAY use the data field to supply implementation specific data. In case there is no implementation specific data the value needs to be left empty.
8. FUMO Usage (Informative)

8.1 Firmware Update Protocol Overview

The Firmware Update Protocol specifies a set of standard commands with associated parameters and management objects that shall be used for OTA firmware updates. OTA Firmware updates require special attention to handle the discovery, security, download and installation.

OMA DM is the leading standards initiative that focuses on device management for wireless devices. The OMA Download [DLOTA] specification provides a flexible protocol for enabling the download of generic content, controlled through the use of a separate download descriptor. By drawing on elements of these protocols and adding new elements, an effective protocol is constructed that combines Device Management [DMPRO] for controlling the main device management functions and provides for the use of descriptor-based download mechanisms to download larger binary objects such as firmware updates. The download process is abstracted to allow the use of either OMA DM (E.g., Add/Replace) or any suitable alternative download mechanisms (for example, a descriptor based download protocol such as OMA Download [DLOTA]).

The protocol shall support the following process steps in order to achieve an OTA firmware update:

1. Firmware Update Step 1: Firmware Update Initiation
2. Firmware Update Step 2: Device Information Exchange
3. Firmware Update Step 3: Firmware Download
4. Firmware Update Step 4: Firmware Installation
5. Firmware Update Step 5: Notification of Firmware Update

8.1.1 Scenario 1: Firmware Update via OMA DM Download (Replace)

The following example shows how OMA DM is used directly to move a firmware update package to the device using a DM “Replace” command to access a management object representing the actual firmware binary package data:

<table>
<thead>
<tr>
<th>Mobile Device</th>
<th>OMA DM Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>OMA DM “Discovery + Download”</td>
<td>External System</td>
</tr>
<tr>
<td>Push Initiation</td>
<td>Initiate F/W Update</td>
</tr>
<tr>
<td>Device Information Exchange</td>
<td></td>
</tr>
<tr>
<td>Replace FwPkg1/Update/PkgData</td>
<td></td>
</tr>
<tr>
<td>Exec Mgmt Tree Object (for Update)</td>
<td></td>
</tr>
<tr>
<td>Final Notification using Generic Alert</td>
<td></td>
</tr>
</tbody>
</table>

Figure 3: Firmware Update via OMA DM Download

8.1.2 Scenario 2: Firmware Update through an Alternative Download Mechanism

The following examples shows how OMA DM is used to invoke an external download method, using a DM “Replace” command to specify the URL of the download descriptor that describes further details concerning the firmware package and the download method to be used:
8.1.2.1 Example 1: ‘Exec’ on x/Download node + ‘Exec’ on x/Update node

The server issues an ‘Exec’ command targeting the x/Download node. If needed, server will issue ‘Exec’ command targeting the x/Update node after client sends download notification using Generic Alert to server.

![Diagram showing OMA DM, External System, Mobile Device, and OMA DM Server interactions]

Figure 4: ‘Exec’ on x/Download and ‘Exec’ on x/Update

8.1.2.2 Example 2: ‘EXEC’ on x/DownloadAndUpdate node

The server issues an ‘Exec’ command targeting the x/DownloadAndUpdate node. Client sends final notification to server after the completion of DownloadAndUpdate operation.
8.2 Protocol Definition

8.2.1 Firmware Update Step1: Firmware Update Initiation

In order to begin any kind of firmware update, the device is required to open a data connection to the server. The following mechanisms could be supported to initiate the firmware update process:

- User initiated
- Network initiated

The subscriber experience for user-initiated updates are not addressed in this specification as it does not require specific standardization. Recommended approaches are through menu items and service codes on the device. The user initiated update process would simply launch an OMA DM session.

For network initiated updates, OMA Device Management provides a framework by which clients can be sent a “Notification Initiation Alert” to trigger the client to start the data session. It is the intent of the Firmware Update Protocol to leverage General Package#0 as specified in the OMA DM Notification Initiation Session document [DMNOTI]. OMA DM specifies that WAP Push can be used for this purpose and specifies a format acceptable for the purpose of firmware upgrade initiation.

8.2.2 Firmware Update Step 2: Device Information Exchange

In order to provide a device with the appropriate firmware update, a minimum set of selection criteria is sent by the device to the server. For the purpose of the firmware updates, the minimum set of criteria is the required DevInfo parameters that are mandatory for each OMA DM management session as specified in [DMSTDOBJ, Section 5].

NOTE: The device information exchange can be followed by an optional user interaction prior to the setup of the firmware download process described in the next section. An OMA DM “Alert” command can be used to seek user confirmation.
8.2.3 Firmware Update Step 3: Firmware Download

The firmware download could occur either through a OMA DM 'Replace' command or via an alternative (external descriptor-based download) method by initiating the download process with the appropriate behavioral parameters. There are advantages and disadvantages to each process and it is at the discretion of the operators and manufacturers to select a preferred implementation. The protocol proposed here allows for either download method to be used.

Please refer to Appendix D for further details.

8.2.4 Firmware Update Step 4: Firmware Installation

It is anticipated that there will be multiple methods available on the market to process firmware updates within a device. The firmware update specification's intent is to standardize interoperability between devices and wireless network solutions. Therefore, this specification does not address the method of how a device must process the actual firmware update when it is independent of the network. Instead, this specification provides requirements to achieve an acceptable user experience for the firmware installation.

8.2.4.1 Firmware Install after OMA DM Download

The following Exec command initiates the update process in cases where the firmware update is downloaded into the Pkgdata element using OMA DM Replace:

```xml
<Exec>
  <CmdID>3</CmdID>
  <Item>
    <Target>
      <LocURI>.x/Update</LocURI>
    </Target>
  </Item>
</Exec>
```

8.2.4.2 Firmware Installation Alternative Download

For alternative download (such as Descriptor based OMA v1.0 Download), it is recommended that the appropriate install parameters are provided prior to the download initiation Exec command. Please reference 'Normative - Exec Command' section above for the appropriate Exec command.

The update package could be deleted from object storage at the completion of the update when it is no longer needed. The management client could choose to delete it as soon as an update is successfully or unsuccessfully terminated, or whenever prompted to do so by the DM server.

8.2.5 Firmware Update Step 5: Notification of Firmware Update Status

At the completion of the firmware update process, the device notifies the server of the resulting status of the firmware update. This is accomplished through a subsequent client or server initiated OMA DM session to assure that the management server is informed of the final result.

A ResultCode is provided to the DM server via a Generic Alert [DMPRO] notification.

The Generic Alert [DMPRO] command provided by the OMA-DM protocols is to be used by the OMA-DM client to communicate the ResultCode value to the DM Server.
8.2.5.1 Non-Fatal Result Codes

For non-fatal update failures, the end-user can be provided an indication of the failure and return the phone to an operational mode.

In addition to the result codes listed in the ResultCodes table, the ./FwUpdate/x/State element provides additional detailed information regarding the state in which the mobile device is left in at the termination (successful or otherwise) Exec operations invoked on the Update or Download elements.

8.2.5.2 Fatal Failures

Fatal failure will likely render the device inoperable. Therefore, it will not be possible to provide indication to the user or notify the OMA DM server of the failure. For this reason, implementations that do not provide a high degree of fault tolerance are not likely to be used for the purpose of updating firmware.
Appendix A. Change History (Informative)

A.1 Approved Version History

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A.2 Draft/Candidate Version 1.0 History

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<tr>
<td>OMA-DM-2003-98R04</td>
<td>11 Nov 2003</td>
<td></td>
<td>Bitfone-Openwave merged document used as the basic starting point.</td>
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<td>OMA-DM-2003-98R04</td>
<td>11 Nov 2003</td>
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<td>Bitfone created an updated version for discussion in the WG incorporating feedback from Nokia and IBM during weekly conference call.</td>
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<td>OMA-DM-2004-0001R05- FwMgmtTreeAndExec.ppt</td>
<td>24 Feb 2004</td>
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<td>The DM-WG approved the elements of the Firmware Update Management Object</td>
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<td>OMA-DM-2003-0182R011-DM- Firmware-Update.doc</td>
<td>27 Apr. 2004</td>
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<td>The DM-WG approved the Firmware Update Management Specifications and recommended the two minor changes incorporated into this document.</td>
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<td>OMA-DM FUMO-V1.0</td>
<td>04 Jan. 2005</td>
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<td>Incorporated changes due to OMA-DM-2004-0231-LATE-DMAccountTerminology.zip</td>
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<td>Clerical changes to remove redundant text as explained in CR OMA-DM-2005-0109R05-CR-FUMO-DropAppendixD-IncludeDDF</td>
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<td>Editorial changes by FUMO special meeting on Monday, Aug 22nd, 2005, at the Montreal meeting of OMA. Diagrams have been cleaned up, the state diagram has been moved to a new section. General cleanup of most sections to prepare for consistency review. Figures in sections 8.1.1 and 8.1.2 updated to conform to figures in FUMO AD.</td>
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<td>27 Sep 2005</td>
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<td>Changes due to AGreed CR OMA-DM-FUMO-2006-0005R01-CR-TS and editorial changes to SCR table to make them refer to appropriate sections.</td>
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<td>06 Jun 2006</td>
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Candidate Versions
OMA-TS-DM-FUMO-V1_0

15 June 2006
All
Conversion to Candidate following OMA-TP-2006-0224R03-ERP-FUMO-V1_0-for-candidate-approval.zip approval in Osaka
Appendix B. Static Conformance Requirements

The notation used in this appendix is specified in [IOPPROC].

B.1 SCR for FUMO Tree Structure

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<td>FWUPDATE-T-001</td>
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B.2 SCR for FUMO Client

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<td>FWUPDATE-C-001</td>
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<td>FWUPDATE-C-003 OR FWUPDATE-C-010</td>
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<td>FWUPDATE-C-002</td>
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<td>FWUPDATE-C-003</td>
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### B.3 SCR for FUMO Server

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Appendix C. Recommendations (Informative)

a) It is anticipated that updating the firmware will require that the device become inoperable during the time of the firmware upgrade. It is also likely that the update process will not be capable of immediately returning to operating condition in the case of an interruption. In the case that the device cannot immediately return to operating condition, it is recommended that the end-user be presented with a warning that the device will be offline and the approximate time of the update prior to beginning the firmware installation.

b) Deletion of the Update package under the /x/ node is an activity that needs to be conducted after successful update, after an unsuccessful update attempt, after an aborted update attempt. However, any specification when such deletes should occur is not addressed in this specification. The management client could choose to delete it as soon as an update is successfully or unsuccessfully terminated, or whenever prompted to do so by the DM server.

c) PkgURL and PkgData are mutually exclusive. Only one of them needs to be set.

d) The PkgData node contains the actual binary firmware upgrade package. Once the package is installed, the client could remove the data to save space, leaving the node empty. Similarly, and the end of an update activity, the client could remove the update package downloaded from a server specified by a PkgURL.