SyncML Representation Protocol,
Device Management Usage, version 1.1

Abstract

This document covers the Device Management usage of the SyncML Representation Protocol.
SyncML Initiative

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Revision History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Comments</th>
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<tr>
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<td>2001-11-21</td>
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</tr>
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1 Introduction

This document covers the Device Management usage of the SyncML Representation Protocol.

2 Formatting Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY" and "OPTIONAL" in this document are to be interpreted as described in "Key words for use in RFCs to Indicate Requirement Levels" [RFC 2119].

Any reference to components of the SyncML DTD or XML snippets is specified in this typeface.

3 Terminology

See SyncML Representation Protocol [REPPRO] and SyncML Device Management Protocol [DEVMAN] for definitions of SyncML terms used within this specification.

4 SyncML Device Management Usage

4.1 MIME Usage

There are two MIME content types for the SyncML Device Management Message. The MIME content type of application/vnd.syncml.dm+xml identifies the clear-text XML representation for the SyncML Message. The MIME content type of application/vnd.syncml.dm+wbxml identifies the WBXML binary representation for the SyncML Message. Section 0 of this specification specifies the MIME content type registration for these two MIME media types.

One of these two MIME content types MUST be used for identifying SyncML Data Synchronization Messages within transport and session level protocols that support MIME content types.

5 Mark-up Language Description

Examples in this section make use of XML snippets. They are not intended to be complete XML documents. They are only provided to illustrate an example usage of the element type in question.

Restrictions listed in this document are in addition to the restrictions listed in [REPPRO].

5.1 Common Use Elements

The following are common element types used by numerous other SyncML element types.
5.1.1 Archive

**Restrictions:** This element is not used in SyncML Device Management Protocol.

5.1.2 Chal

**Restrictions:** No additional restrictions beyond those defined in [REPPRO].

**Example:** The following is an example of a SyncML "Basic" authentication challenge. The password and userid are requested to be Base64 character encoded. The type and format of the authentication scheme are specified by the meta-information in the Meta element type.

```xml
<Status>
  <MsgRef>0</MsgRef>
  <Cmd>SyncHdr</Cmd>
  <TargetRef>http://www.datamgmt.org/servlet/manageit</TargetRef>
  <SourceRef>IMEI:001004FF1234567</SourceRef>
  <Chal>
    <Meta>
      <Type xmlns='syncml:metinf'>syncml:auth-basic</Type>
      <Format xmlns='syncml:metinf'>b64</Format>
    </Meta>
  </Chal>
  <Data>401</Data>
</Status>
```

The following is an example of a SyncML "MD5 digest" authentication challenge. The MD5 Digest is requested to be Base64 character encoded. The type and format of the authentication scheme, as well as the next nonce are specified by the meta-information in the Meta element type.

```xml
<Status>
  <MsgRef>0</MsgRef>
  <Cmd>SyncHdr</Cmd>
  <TargetRef>http://www.datamgr.org/servlet/manageit</TargetRef>
  <SourceRef>IMEI:001004FF1234567</SourceRef>
  <Chal>
    <Meta>
      <Type xmlns='syncml:metinf'>syncml:auth-md5</Type>
      <Format xmlns='syncml:metinf'>b64</Format>
      <NextNonce xmlns='syncml:metinf'>ZG9iZWhhdmUNCg==</NextNonce>
    </Meta>
  </Chal>
  <Data>401</Data>
</Status>
```

5.1.3 Cmd

**Restrictions:** No additional restrictions beyond those defined in [REPPRO].

**Example:**

```xml
<Status>
  <MsgRef>1</MsgRef>
  <CmdRef>2</CmdRef>
  <CmdID>1234</CmdID>
</Status>
```
5.1.4 CmdID

**Restrictions:** No additional restrictions beyond those defined in [REPPRO].

**Example:**

```xml
<Status>
  <MsgRef>1</MsgRef>
  <CmdRef>2</CmdRef>
  <CmdID>1234</CmdID>
  <Cmd>Replace</Cmd>
  <TargetRef>./antivirus_data</TargetRef>
  <!-- OK, antivirus update loaded-->
  <Data>200</Data>
</Status>
```

5.1.5 CmdRef

**Restrictions:** No additional restrictions beyond those defined in [REPPRO].

**Example:**

```xml
<Status>
  <MsgRef>1</MsgRef>
  <CmdRef>2</CmdRef>
  <CmdID>1234</CmdID>
  <Cmd>Replace</Cmd>
  <TargetRef>./antivirus_data</TargetRef>
  <!-- OK, antivirus update loaded-->
  <Data>200</Data>
</Status>
```

5.1.6 Cred

**Restrictions:** No additional restrictions beyond those defined in [REPPRO].

**Example:** The following is an example of a MD5 digest authentication credential scheme consisting of the character string `bruce1:ohbehave:nonce`. The MD5 Digest is also Base64 character encoded. The type and format of the credential, as well as the next nonce are specified by the meta-information in the `Meta` element type.

```xml
<Cred>
  <Meta>
    <Type xmlns='syncml:metinf'>syncml:auth-md5</Type>
    <Format xmlns='syncml:metinf'>b64</Format>
  </Meta>
  <Data>Zz6EivR3yeaaENcRN6ipAQ==</Data>
</Cred>
```

5.1.7 Final

**Restrictions:** No additional restrictions beyond those defined in [REPPRO].
Example:

```xml
<SyncML xmlns='SYNCML:SYNCML1.1'>
  <SyncHdr>...blah, blah...</SyncHdr>
  </SyncBody>
  ...blah, blah...
  </Final/>
</SyncBody>
</SyncML>
```

5.1.8 Lang
Restrictions: This element is not used in SyncML Device Management Protocol.

5.1.9 LocName
Restrictions: Used for sending userid for MD5 authentication.

5.1.10 LocURI
Restrictions: No additional restrictions beyond those defined in [REPPRO].

Example:

```xml
<SyncHdr>
  <VerDTD>1.1</VerDTD>
  <VerProto>DM/1.1</VerProto>
  <SessionID>1</SessionID>
  <MsgID>1</MsgID>
  <Target>
    <LocURI>http://www.syncml.org/mgmt-server</LocURI>
  </Target>
  <Source>
    <LocURI>IMEI:493005100592800</LocURI>
  </Source>
</SyncHdr>
```

5.1.11 MoreData
Restrictions: No additional restrictions beyond those defined in [REPPRO].

Example:

```xml
<Add>
  <CmdID>15</CmdID>
  <Meta>
    <Type xmlns='syncml:metinf'>bin</Type>
    <Format xmlns='syncml:metinf'>b64</Format>
    <Size xmlns='syncml:metinf'>3000</Size>
  </Meta>
  <Item>
    <Target>
      <LocURI>./</LocURI>
    </Target>
    <Data>
      <!-- First chunk of data file -->
    </Data>
    <MoreData/>
  </Item>
```

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5.1.12 **MsgID**

**Restrictions:** No additional restrictions beyond those defined in [REPPRO].

**Example:**

```xml
<SyncHdr>
  <VerDTD>1.1</VerDTD>
  <VerProto>DM/1.1</VerProto>
  <SessionID>1</SessionID>
  <MsgID>1</MsgID>
  <Target>
    <LocURI>http://www.syncml.org/mgmt-server</LocURI>
  </Target>
  <Source>
    <LocURI>IMEI:493005100592800</LocURI>
  </Source>
</SyncHdr>
```

5.1.13 **MsgRef**

**Restrictions:** No additional restrictions beyond those defined in [REPPRO].

**Example:**

```xml
<Status>
  <MsgRef>1</MsgRef>
  <CmdRef>2</CmdRef>
  <CmdID>1234</CmdID>
  <Cmd>Replace</Cmd>
  <TargetRef>./antivirus_data</TargetRef>
  <!-- OK, antivirus update loaded-->
  <Data>200</Data>
</Status>
```

5.1.14 **NoResp**

**Restrictions:** This element is not used in SyncML Device Management Protocol.

5.1.15 **NoResults**

**Restrictions:** This element is not used in SyncML Device Management Protocol.

5.1.16 **NumberOfChanges**

**Restrictions:** This element is not used in SyncML Device Management Protocol.

5.1.17 **RespURI**

**Restrictions:** No additional restrictions beyond those defined in [REPPRO].

**Example:**

```xml
<SyncHdr>
  <VerDTD>1.1</VerDTD>
  <VerProto>DM/1.1</VerProto>
</SyncHdr>
```
5.1.18 SessionID

**Restrictions:** No additional restrictions beyond those defined in [REPPRO].

**Example:**

```xml
<SyncML xmlns='SYNCML:SYNCML1.1' >
  <SyncHdr>
    <VerDTD>1.1</VerDTD>
    <VerProto>DM/1.1</VerProto>
    <SessionID>1</SessionID>
    <MsgID>1</MsgID>
    <Target>
      <LocURI>http://www.syncml.org/mgmt-server</LocURI>
    </Target>
    <Source>
      <LocURI>IMEI:493005100592800</LocURI>
    </Source>
    <RespURI>http://www.deviceman.org/servlet/manageit/bruce1?user=jsmith&amp;after=20000512T133000Z</RespURI>
  </SyncHdr>
  <SyncBody>...blah, blah...</SyncBody>
</SyncML>
```

5.1.19 SftDel

**Restrictions:** This element is not used in SyncML Device Management Protocol.

5.1.20 Source

**Restrictions:** No additional restrictions beyond those defined in [REPPRO].

**Example:** The following is an example of the usage in a `SyncHdr` element type.

```xml
<SyncHdr>
  <VerDTD>1.1</VerDTD>
  <VerProto>DM/1.1</VerProto>
  <SessionID>1</SessionID>
  <MsgID>1</MsgID>
  <Target>
    <LocURI>http://www.syncml.org/mgmt-server</LocURI>
  </Target>
  <Source>
    <LocURI>IMEI:493005100592800</LocURI>
  </Source>
</SyncHdr>
```
5.1.21 SourceRef

**Restrictions:** No additional restrictions beyond those defined in [REPPRO].

**Example:**

```xml
<Status>
  <CmdID>4321</CmdID>
  <MsgRef>1</MsgRef>
  <CmdRef>1234</CmdRef>
  <Cmd>Copy</Cmd>
  <TargetRef>./DM/WAPSetting/1</TargetRef>
  <SourceRef>./Common/WAP/1</SourceRef>
  <Data>200</Data>
</Status>
```

5.1.22 Target

**Restrictions:** No additional restrictions beyond those defined in [REPPRO].

**Example:** The following is an example of the usage in a SyncHdr element type.

```xml
<SyncHdr>
  <VerDTD>1.1</VerDTD>
  <VerProto>DM/1.1</VerProto>
  <SessionID>1</SessionID>
  <MsgID>1</MsgID>
  <Target>
    <LocURI>http://www.syncml.org/mgmt-server</LocURI>
  </Target>
  <Source>
    <LocURI>IMEI:493005100592800</LocURI>
  </Source>
</SyncHdr>
```

5.1.23 TargetRef

**Restrictions:** No additional restrictions beyond those defined in [REPPRO].

**Example:**

```xml
<Status>
  <CmdID>4321</CmdID>
  <MsgRef>1</MsgRef>
  <CmdRef>1234</CmdRef>
  <Cmd>Copy</Cmd>
  <TargetRef>./DM/WAPSetting/1</TargetRef>
  <SourceRef>./Common/WAP/1</SourceRef>
  <Data>200</Data>
</Status>
```

5.1.24 VerDTD

**Restrictions:** No additional restrictions beyond those defined in [REPPRO].

**Example:**

```xml
<SyncHdr>
  <VerDTD>1.1</VerDTD>
</SyncHdr>
```
5.1.25 VerProto

**Restrictions:** Major revisions of the specification create incompatible changes that may require a new management client. Minor revisions involve changes that do not impact basic compatibility of existing management clients.

When the SyncML message conforms to this revision of the SyncML Device Management protocol specification the value MUST be 'DM/1.1'.

**Example:**

```xml
<SyncHdr>
  <VerDTD>1.1</VerDTD>
  <VerProto>DM/1.1</VerProto>
  <SessionID>1</SessionID>
  <MsgID>1</MsgID>
  <Target>
    <LocURI>http://www.syncml.org/mgmt-server</LocURI>
  </Target>
  <Source>
    <LocURI>IMEI:493005100592800</LocURI>
  </Source>
</SyncHdr>
```

5.2 Message Container Elements

The following element types provide the basic container support for the SyncML message.

5.2.1 SyncML

**Restrictions:** Within transports that support MIME content-type identification, this object MUST be identified as application/vnd.syncml.dm+xml (for clear-text, XML representation) or application/vnd.syncml.dm+wbxml (for binary, WBXML representation).

**Example:**

```xml
<SyncML xmlns='SYNCML:SYNCML1.1'>
  <SyncHdr>
    <VerDTD>1.1</VerDTD>
    <VerProto>DM/1.1</VerProto>
    <SessionID>1</SessionID>
    <MsgID>1</MsgID>
    <Target>
      <LocURI>http://www.syncml.org/mgmt-server</LocURI>
    </Target>
  </SyncHdr>
</SyncML>
```
5.2.2 SyncHdr

Restrictions: No additional restrictions beyond those defined in [REPPRO].

Example:

```xml
<SyncML xmlns='SYNCML:SYNCML1.1'>
  <SyncHdr>
    <VerDTD>1.1</VerDTD>
    <VerProto>DM/1.1</VerProto>
    <SessionID>1</SessionID>
    <MsgID>1</MsgID>
    <Target>
      <LocURI>http://www.syncml.org/mgmt-server</LocURI>
    </Target>
    <Source>
      <LocURI>IMEI:493005100592800</LocURI>
    </Source>
  </SyncHdr>
  <SyncBody>
    ...blah, blah...
  </SyncBody>
</SyncML>
```

5.2.3 SyncBody

Restrictions: No additional restrictions beyond those defined in [REPPRO].

Example:

```xml
<SyncML xmlns='SYNCML:SYNCML1.1'>
  <SyncHdr>
    ...blah, blah...
  </SyncHdr>
  <SyncBody>
    <Status>
      <MsgRef>2</MsgRef>
      <CmdID>1</CmdID>
      <CmdRef>0</CmdRef>
      <Cmd>SynchHdr</Cmd>
      <Data>200</Data>
    </Status>
    <Alert>
      <CmdID>2</CmdID>
      <Data>1100</Data> <!-- User displayable notification -->
      <Item/>
      <Item>
        <Data>Your antivirus software is being updated.</Data>
      </Item>
    </Alert>
  </SyncBody>
</SyncML>
```
5.3 Data Description Elements

The following element types are used as container elements for data exchanged in a SyncML Message.

5.3.1 Data

Restrictions: No additional restrictions beyond those defined in [REPPRO].

Example:

```xml
<Item>
  <Data>MINDT=10</Data>
</Item>
```

5.3.2 Item

Restrictions: No additional restrictions beyond those defined in [REPPRO].

Example:

```xml
<Item>
  <Data>MINDT=10</Data>
</Item>
```

5.3.3 Meta

Restrictions: No additional restrictions beyond those defined in [REPPRO].

Example:

```xml
<Cred>
  <Meta>
    <Type xmlns='syncml:metinf'>syncml:auth-md5</Type>
    <Format xmlns='syncml:metinf'>b64</Format>
  </Meta>
  <Data>Zz6EivR3yeaaENcRN6lpAQ==</Data>
</Cred>
```

5.4 Protocol Management Elements

5.4.1 Status

Restrictions: No additional restrictions beyond those defined in [REPPRO].
Example:

```
<Status>
  <MsgRef>2</MsgRef>
  <CmdID>1</CmdID>
  <CmdRef>0</CmdRef>
  <Cmd>SyncHdr</Cmd>
  <Data>200</Data>
</Status>
```

### 5.5 Protocol Command Elements

#### 5.5.1 Add

**Restrictions:** Add creates a new management object and returns error if there is an existing management object or is not allowed to create object at the Add target URI.

Management objects MUST be added as children of existing interior management objects. The root (/) interior management object MUST exist, device manufacturers MAY provide additional existing leaf or interior management objects.

The mandatory **CmdID** element type specifies the SyncML message-unique identifier for the command.

The optional **Cred** element type specifies the authentication credential to be used for the command. If not present, the default authentication credential is taken from the **SyncHdr** element type. If a **Cred** element type is not present in this other element type, then the command is specified without an authentication credential.

**Meta** element type specifies meta-information to be used for the command. Specifying the node type in the meta-information is mandatory as specified in [DMTND]. For example, the common media type or format for all the items can be specified. The scope of the meta-information is limited to the command. The **Size** meta element MAY be used to notify the recipient about the size of the data item being added.

One or more **Item** element types MUST be specified. The **Item** element type specifies the data items to be transferred to the recipient. The **Target** specified within the **Item** element type MUST be a full device URI.

<table>
<thead>
<tr>
<th>Status code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>(200) OK</td>
<td>The command accessed leaf management object and it completed successfully.</td>
</tr>
<tr>
<td>(215) Not executed</td>
<td>Command was not executed, as a result of user interaction and user chose to abort or cancel.</td>
</tr>
<tr>
<td>(216) Atomic rollback OK</td>
<td>Command was inside Atomic element and Atomic failed. This command was rolled back successfully.</td>
</tr>
<tr>
<td>(305) Use proxy</td>
<td>The command MUST be issued through a proxy. The URI of the proxy SHOULD also be returned.</td>
</tr>
<tr>
<td>(401) Unauthorized</td>
<td>The originator’s authentication credentials specify a principal with insufficient rights to complete the command.</td>
</tr>
<tr>
<td>Error Code</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
</tr>
<tr>
<td>405</td>
<td>Command not allowed. The requested command is not allowed on the target.</td>
</tr>
<tr>
<td>407</td>
<td>Authentication required. No authentication credentials were specified. A suitable challenge can also be returned.</td>
</tr>
<tr>
<td>413</td>
<td>Request entity too large. The data item to be transferred is too large (e.g., there are restrictions on the size of data items transferred to the recipient).</td>
</tr>
<tr>
<td>414</td>
<td>URI too long. URI in command is too long. Either string presenting URI or segment in URI is too long or URI has too many segments.</td>
</tr>
<tr>
<td>415</td>
<td>Unsupported media type or format. The media type or format for the data item is not supported by the recipient.</td>
</tr>
<tr>
<td>418</td>
<td>Already exists. The requested Add command failed because the target already exists.</td>
</tr>
<tr>
<td>420</td>
<td>Device full. The recipient device storage is full.</td>
</tr>
<tr>
<td>500</td>
<td>Command failed. Non-specific errors created by the recipient while attempting to complete the command.</td>
</tr>
<tr>
<td>516</td>
<td>Atomic rollback failed. Command was inside Atomic element and Atomic failed. This command was not rolled back successfully. Server should take action to try to recover client back into original state.</td>
</tr>
</tbody>
</table>

**Example:**

```
<Add>
  <CmdID>2</CmdID>
  <Meta>
    <Format xmlns="syncml:metinf">b64</Format>
    <Type xmlns="syncml:metinf">
      application/antivirus-inc.virusdef
    </Type>
  </Meta>
  <Item>
    <Meta>
      <Size xmlns='syncml:metinf'>37214</Size>
    </Meta>
    <Target><LocURI>./antivirus_data</LocURI></Target>
    <Data>
      <!--Base64-coded antivirus file -->
    </Data>
  </Item>
</Add>
```

**5.5.2 Alert**

**Restrictions:** The Alert command is specifically used to convey notifications, such as device management session requests, to the recipient. For example, a mobile device will use this command to initiate a "client-initiated, management session" with a network server. The mandatory CmdID element type specifies the SyncML message-unique identifier for the command.

The optional Cred element type specifies the authentication credential to be used for the command. If not present, the default authentication credential is taken from the SyncHdr...
element type. If a Cred element type is not present in any of these other element types, then the command is specified without an authentication credential.

The optional Data element type MUST be used to specify the type of alert.

Optionally, one or more Item element types can be specified. The Item element type specifies parameters for the Alert command. The command returns one of the following status codes.

<table>
<thead>
<tr>
<th>Status code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>(200) OK</td>
<td>The command and the associated Alert action are completed successfully.</td>
</tr>
<tr>
<td>(202) Accepted for processing</td>
<td>The command was accepted successfully, but the Alert action has not yet been executed successfully. A subsequent exception condition can be created to relate the eventual completion status of the associated Alert action.</td>
</tr>
<tr>
<td>(401) Unauthorized</td>
<td>The originator’s authentication credentials specify a principal with insufficient rights to complete the command.</td>
</tr>
<tr>
<td>(405) Command not allowed</td>
<td>The device management protocol does not allow the Alert command to be specified at within the current SyncML package.</td>
</tr>
<tr>
<td>(406) Optional feature not supported</td>
<td>The specified Alert command is not supported by the recipient.</td>
</tr>
<tr>
<td>(407) Authentication required</td>
<td>No authentication credentials were specified. A suitable challenge can also be returned. A suitable challenge can also be returned.</td>
</tr>
<tr>
<td>(412) Incomplete command</td>
<td>The Alert command didn’t include all the correct parameters in the Item element type.</td>
</tr>
<tr>
<td>(415) Unsupported media type or format</td>
<td>The media type or format for the data item is not supported by the recipient.</td>
</tr>
<tr>
<td>(500) Command failed</td>
<td>Non-specific errors created by the recipient while attempting to complete the command.</td>
</tr>
</tbody>
</table>

See alert codes in SyncML Representation Protocol [REPPRO] and Section 8 of this document.

**Example:**

```xml
<Alert>
  <CmdID>2</CmdID>
  <Data>1200</Data> <!-- Server-initiated session -->
</Alert>
```
5.5.3 Atomic

Restrictions: The set of commands inside Atomic MUST be processed in the same way as commands inside Sequence (as described in Section 5.5.14, below), but with the added requirement of atomicity as defined in Section 5.5.3 of [REPPRO].

The mandatory CmdID element type specifies the SyncML message-unique identifier for the command.

The remainder of the command consists of one or more Add, Alert, Delete, Copy, or Replace SyncML commands that are the scope of the Atomic functionality.

Nested Atomic commands are not legal. A nested Atomic command will generate an error (500) Command failed.

<table>
<thead>
<tr>
<th>Status code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>(200) OK</td>
<td>The command and the associated individual commands are completed successfully.</td>
</tr>
<tr>
<td>(215) Not executed</td>
<td>Command was not executed, as a result of user interaction and user chose to abort or cancel.</td>
</tr>
<tr>
<td>(500) Command failed</td>
<td>Nested Atomic command was detected.</td>
</tr>
<tr>
<td>(507) Atomic failed</td>
<td>Error occurs while performing an individual command specified in an Atomic element type.</td>
</tr>
</tbody>
</table>

Example:

```xml
<Atomic>
    <Alert>
      <!-- User confirmation -->
    </Alert>
    <Replace>
      ... blah, blah ...
    </Replace>
</Atomic>
```

5.5.4 Copy

Restrictions: Implementation MUST treat the data of the copy and the data of the original independently after the copy is complete. It is implementation dependent when a physical copy of the item is made in the recipient.

The Copy command in this version of the specification is NOT intended to be used to attempt to change the media type of a data item, compress the data item or otherwise transform a target data item. It is intended to provide a facility for duplicating or moving data (as can be obtained by using Copy followed by a Delete of the original) on the client without having to send this data to a server and back to achieve the same effect.
The mandatory **CmdID** element type specifies the SyncML message-unique identifier for the command.

The optional **Cred** element type specifies the authentication credential to be used for the command. If not specified, the default authentication credential is taken from the **SyncHdr** element type. If a **Cred** element type is not present in any of these other element types, then the command is specified without an authentication credential. The optional **Meta** element type specifies meta-information to be used for the command. For example, the common media type or format for all the items can be specified. The scope of the meta-information is limited to the command.

One or more **Item** element types MUST be specified. The **Item** element type specifies the data item to be copied on the recipient's management tree. **Copy** MUST be specified within an **Atomic**, **Sequence** or **SyncBody** element type and the **Target** and **Source** specified within the **Item** element type in the **Copy** command MUST be a full device URI.

In this version, the source and the destination management objects MUST be both leaf objects. Assuming both management objects are leaves, the value of the source management object overwrites the value of the target management object. If the **Copy** command cannot be executed because the target management object cannot be overwritten with the value of the source management object for reasons other than access control rights, (403) **Forbidden** status is sent back.

<table>
<thead>
<tr>
<th>Status code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>(200) OK</td>
<td>The command and the associated Alert action are completed successfully.</td>
</tr>
<tr>
<td>(215) Not executed</td>
<td>Command was not executed as the user chose to abort/cancel management operation/command.</td>
</tr>
<tr>
<td>(216) Atomic roll back OK</td>
<td>Command was inside Atomic element and Atomic failed. This command was rolled back successfully.</td>
</tr>
<tr>
<td>(401) Unauthorized</td>
<td>The originator's authentication credentials specify a principal with insufficient rights to complete the command.</td>
</tr>
<tr>
<td>(403) Forbidden</td>
<td>Forbidden. The command could not be executed because the source cannot be copied to the destination URI for reasons other than access control rights.</td>
</tr>
<tr>
<td>(407) Authentication required</td>
<td>No authentication credentials were specified. A suitable challenge can also be returned.</td>
</tr>
<tr>
<td>(414) URI too long</td>
<td>URI in command is too long. Either string presenting URI or segment in URI is too long or URI has too many segments.</td>
</tr>
<tr>
<td>(418) Already exists</td>
<td>The target data item already exists in the recipient management tree.</td>
</tr>
<tr>
<td>(420) Device full</td>
<td>There is insufficient space in the recipient management tree for the data item.</td>
</tr>
<tr>
<td>(500) Command failed</td>
<td>Non-specific errors created by the recipient while attempting to complete the command.</td>
</tr>
</tbody>
</table>
(510) Data store failure

| Error occurs while the recipient copying the data item within the recipient's management tree. |

(516) Atomic rollback failed

| Command was inside Atomic element and Atomic failed. This command was not rolled back successfully. Server should take action to try to recover client back into original state. |

Example:

```
<Copy>
  <CmdID>4</CmdID>
  <Item>
    <Target>./DM/WAPSetting/1</Target>
    <Source>./Common/WAP/1</Source>
  </Item>
</Copy>
```

5.5.5 Delete

Restrictions: The Delete command deletes a management object, and the entire subtree beneath that management object if one exists, subject to access rights and the dynamic/permanent status of the management object.

The following rules apply when deleting a management object that has children management objects.

1. If all the children management objects along with the target management can be deleted, a "complete delete" was achieved, and the (200) OK status returned that indicates this.

2. If any of the children management object cannot be deleted the parent node MUST NOT be deleted. In this case all the children management objects that can be deleted MUST be deleted, all the children management objects that cannot be deleted and the parent management object MUST NOT be deleted and (206) Partial content status is returned.

3. Permanent management object cannot be deleted. If attempt to delete a permanent management object is made and the management object does not have children management objects, (403) Forbidden status is returned. If the permanent management object has children management objects that can be deleted, those objects are deleted and (206) Partial content status is returned.

4. The root management object (/) cannot be deleted. Attempts to do so always return the (206) Partial content status.

The mandatory CmdID element type specifies the SyncML message-unique identifier for the command.

The optional Cred element type specifies the authentication credential to be used for the command. If not specified there, the default authentication credential is taken from the
SyncHdr element type. If a Cred element type is not present in any of these other element types, then the command is specified without an authentication credential.

One or more Item element types MUST be specified. The Item element type specifies the data item deleted from the management tree. The Target specified within the Item element type MUST be a full device URI.

<table>
<thead>
<tr>
<th>Status code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>(200) OK</td>
<td>The command and the associated individual commands are completed successfully.</td>
</tr>
<tr>
<td>(206) Partial content</td>
<td>If Delete is executed on a management object that cannot be deleted but has children management objects that can be deleted, children management objects that can be deleted are deleted and this status code is given back.</td>
</tr>
<tr>
<td>(215) Not executed</td>
<td>Command was not executed as the user chose to abort/cancel management operation/command.</td>
</tr>
<tr>
<td>(216) Atomic rollback OK</td>
<td>Command was inside Atomic element and Atomic failed. This command was rolled back successfully.</td>
</tr>
<tr>
<td>(401) Unauthorized</td>
<td>The originator's authentication credentials specify a principal with insufficient rights to complete the command.</td>
</tr>
<tr>
<td>(403) Forbidden</td>
<td>The target of a Delete command is a management object that cannot be deleted and doesn't have children node that can be deleted.</td>
</tr>
<tr>
<td>(404) Not found</td>
<td>The recipient determines that the data item doesn't exists on the recipient's management tree.</td>
</tr>
<tr>
<td>(407) Authentication required</td>
<td>No authentication credentials were specified. A suitable challenge can also be returned.</td>
</tr>
<tr>
<td>(516) Atomic rollback failed</td>
<td>Command was inside Atomic element and Atomic failed. This command was not rolled back successfully. Server should take action to try to recover client back into original state.</td>
</tr>
</tbody>
</table>

Example:

```xml
<Delete>
  <CmdID>5</CmdID>
  <Item>
    <Target>./DM/WAPSetting/1</Target>
  </Item>
</Delete>
```
5.5.6 Exec

Restrictions: Implementations MUST behave as if the execution were synchronous, i.e. as if the target were executed and returned a value. When used to start a long-running process, such as a service, Exec should be implemented to return a status code indicating whether the process was successfully launched, and perhaps a local identifier for that process as well.

The mandatory <code>CmdID</code> element type specifies the SyncML message-unique identifier for the command.

The optional <code>Cred</code> element type specifies the authentication credential to be used for the command. If not specified, the default authentication credential is taken from the <code>Synchdr</code> element type. If a <code>Cred</code> element type is not present in any of these other element types, then the command is specified without an authentication credential. The optional <code>Meta</code> element type specifies meta-information to be used for the command. For example, the common media type or format for all the items can be specified. The scope of the meta-information is limited to the command.

One or more <code>Item</code> element types MAY be specified. The <code>Item</code> element type specifies a data item to be used as an argument to the executed process. <code>Exec</code> MUST be specified within an <code>Atomic</code>, <code>Sequence</code> or <code>SyncBody</code> element type and the Target specified within the <code>Item</code> element type in the <code>Exec</code> command MUST be a full device URI.

Note that the nature of the target of the <code>Exec</code> command, how it interprets arguments, and how it returns values are all dependent upon the management object description for the target.

<table>
<thead>
<tr>
<th>Status code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>(200) OK</td>
<td>The command and the associated Alert action are completed successfully.</td>
</tr>
<tr>
<td>(215) Not executed</td>
<td>Command was not executed as the user chose to abort/cancel management operation/command.</td>
</tr>
<tr>
<td>(216) Atomic roll back OK</td>
<td>Command was inside Atomic element and Atomic failed. This command was rolled back successfully.</td>
</tr>
<tr>
<td>(401) Unauthorized</td>
<td>The originator's authentication credentials specify a principal with insufficient rights to complete the command.</td>
</tr>
<tr>
<td>(403) Forbidden</td>
<td>Forbidden. The command could not be executed because the source cannot be copied to the destination URI for reasons other than access control rights.</td>
</tr>
<tr>
<td>Error Code</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
</tr>
<tr>
<td>407</td>
<td>Authentication required</td>
</tr>
<tr>
<td>414</td>
<td>URI too long</td>
</tr>
<tr>
<td>418</td>
<td>Already exists</td>
</tr>
<tr>
<td>420</td>
<td>Device full</td>
</tr>
<tr>
<td>500</td>
<td>Command failed</td>
</tr>
<tr>
<td>510</td>
<td>Data store failure</td>
</tr>
<tr>
<td>516</td>
<td>Atomic roll back failed</td>
</tr>
</tbody>
</table>

Example:

```xml
<?xml version='1.0' encoding='utf-8'?>
<Exec>
  <CmdID>3</CmdID>
  <Cred>
    <Meta>
      <Type xmlns='syncml:metinf'>syncml:auth-md5</Type>
      <Format xmlns='syncml:metinf'>b64</Format>
    </Meta>
    <Data>Zz6EivR3yeaaENcRN6lpAQ==</Data>
  </Cred>
  <Item>
    <Target>
      <LocURI>./bin/shutdown</LocURI>
    </Target>
    <Data>argument1</Data>
    <Data>argument2</Data>
    <Data>argument3</Data>
  </Item>
</Exec>
```

### 5.5.7 Get

**Restrictions:** Data returned from a Get command is returned in a `Results` element type in a subsequent SyncML message. The mandatory `CmdID` element type specifies the SyncML message-unique identifier for the command.

If the target of Get command is a interior management object, list of the children node names MUST be returned in the `Results` element. The child list type is defined in [DMTND].
The optional `Cred` element type specifies the authentication credential to be used for the command. If not present, the default authentication credential is taken from the `SyncHdr` element type. If a `Cred` element type is not present in this other element type, then the command is specified without an authentication credential.

One or more `Item` element types MUST be specified. The `Item` element type specifies the data items to be returned from the recipient. The `Target` specified within the `Item` element type MUST be a full device URI.

<table>
<thead>
<tr>
<th>Status code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>(200) OK</td>
<td>The command accessed leaf management object and it completed successfully.</td>
</tr>
<tr>
<td>(203) Non-authoritative response</td>
<td>The command accessed an interior management object and children object list was returned.</td>
</tr>
<tr>
<td>(204) No content</td>
<td>The command completed successfully but there is no content to return.</td>
</tr>
<tr>
<td>(206) Partial content</td>
<td>The command completed successfully but only a portion of the content is being returned, with the remainder being returned in subsequent <code>Results</code> commands.</td>
</tr>
<tr>
<td>(215) Not executed</td>
<td>Command was not executed as the user chose to abort/cancel management operation/command.</td>
</tr>
<tr>
<td>(300) Multiple choices</td>
<td>The command specifies an ambiguous target with multiple matches.</td>
</tr>
<tr>
<td>(305) Use proxy</td>
<td>The command MUST be issued through a proxy. The URI of the proxy SHOULD also be returned.</td>
</tr>
<tr>
<td>(401) Unauthorized</td>
<td>The originator's authentication credentials specify a principal with insufficient rights to complete the command.</td>
</tr>
<tr>
<td>(404) Not found</td>
<td>The specified data item doesn't exist on the recipient.</td>
</tr>
<tr>
<td>(407) Authentication required</td>
<td>No authentication credentials were specified. A suitable challenge can also be returned.</td>
</tr>
<tr>
<td>(413) Request entity too large</td>
<td>The requested data item is too large to be transferred at this time.</td>
</tr>
<tr>
<td>(415) Unsupported media type or format</td>
<td>The media type or format for the data item is not supported by the recipient.</td>
</tr>
</tbody>
</table>
(500) Command failed
Non-specific errors created by the recipient while attempting to complete the command.

Example:

```
<Get>
  <CmdID>4</CmdID>
  <Item>
    <Target>
      <LocURI>./antivirus_data/version</LocURI>
    </Target>
  </Item>
</Get>
```

5.5.8 Map

**Restrictions:** This element is not used in SyncML Device Management Protocol.

5.5.9 MapItem

**Restrictions:** This element is not used in SyncML Device Management Protocol.

5.5.10 Put

**Restrictions:** This element is not used in SyncML Device Management Protocol.

5.5.11 Replace

**Restrictions:** The Replace command is used to overwrite the value of an existing management object. If the management object does not exist, it is created and (201) Item added status code is given back.

Management objects MUST be added as children of exiting interior management objects.

The originator of the command SHOULD determine what features/properties of the data item are supported by the recipient and only send supported properties. The device information document on the recipient contains this information.

The mandatory **CmdID** element type specifies the SyncML message-unique identifier for the command.

The optional **Cred** element type specifies the authentication credential to be used for the command. If not specified there, the default authentication credential is taken from the **SyncHdr** element type. If a **Cred** element type is not present in any of these other element types, then the command is specified without an authentication credential.

**Meta** element type specifies meta-information to be used for the command. If Replace command results in creating a new management object, specifying the node type in the meta information is mandatory as specified [DMTND]. The scope of the meta-information is limited to the command. The **Size** meta element MAY be used to notify the recipient about the size of the data item being added.
One or more Item element types MUST be specified. The Item element type specifies the data item replaced in the management tree. The Target and Source specified within the Item element type MUST be a full device URI.

<table>
<thead>
<tr>
<th>Status code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>(200) OK</td>
<td>The command accessed an existing leaf management object and it completed successfully.</td>
</tr>
<tr>
<td>(201) Item added</td>
<td>The target management object did not exist but was created by the command.</td>
</tr>
<tr>
<td>(215) Not executed</td>
<td>Command was not executed as the user chose to abort/cancel management operation/command.</td>
</tr>
<tr>
<td>(216) Atomic roll back OK</td>
<td>Command was inside Atomic element and Atomic failed. This command was rolled back successfully.</td>
</tr>
<tr>
<td>(401) Unauthorized</td>
<td>The originator's authentication credentials specify a principal with insufficient rights to complete the command.</td>
</tr>
<tr>
<td>(405) Command not allowed</td>
<td>Command not allowed. The requested command is not allowed on the target. Any attempt to add a child management object to a leaf object results in a (405) Command not allowed status. Additionally, Format, Name and Type properties of permanent management objects cannot be changed, if such an attempt is made, (405) Command not allowed status code is sent back.</td>
</tr>
<tr>
<td>(407) Authentication required</td>
<td>No authentication credentials were specified. A suitable challenge can also be returned.</td>
</tr>
<tr>
<td>(413) Request entity too large</td>
<td>The data item to be transferred is too large (e.g., there are restrictions on the size of data items transferred to the recipient).</td>
</tr>
<tr>
<td>(415) Unsupported media type or format</td>
<td>The media type or format for the data item is not supported by the recipient.</td>
</tr>
<tr>
<td>(420) Device full</td>
<td>The recipient device storage is full.</td>
</tr>
<tr>
<td>(500) Command failed</td>
<td>Non-specific errors created by the recipient while attempting to complete the command.</td>
</tr>
<tr>
<td>(516) Atomic roll back failed</td>
<td>Command was inside Atomic element and Atomic failed. This command was not rolled back successfully. Server should take action to try to...</td>
</tr>
</tbody>
</table>
recover client back into original state.

Example:

```
<Replace>
  <CmdID>4</CmdID>
  <Item>
    <Target>
      <LocURI>./antivirus_data/version</LocURI>
    </Target>
    <Data>antivirus-inc/20020213a/1</Data>
  </Item>
</Replace>
```

5.5.12 Results

Restrictions: No additional restrictions beyond those defined in [REPPRO].

Example:

```
<Results>
  <MsgRef>1</MsgRef><CmdRef>4</CmdRef><CmdID>3</CmdID>
  <Item>
    <Source>
      <LocURI>./antivirus_data/version</LocURI>
    </Source>
    <Data>antivirus-inc/20010522b/5</Data>
  </Item>
</Results>
```

5.5.13 Search

Restrictions: This element is not used in SyncML Device Management Protocol.

5.5.14 Sequence

Restrictions: The mandatory CmdID element type specifies the SyncML message-unique identifier for the command.

One or more Add, Replace, Delete, Copy, Atomic, Sequence, Get or Alert element types MUST be specified. These element types MUST be processed in the specified sequence.

Status code (215) Not Executed will be sent back for the commands whose execution was aborted. Status for the Sequence is always sent back.

<table>
<thead>
<tr>
<th>Status code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>(200) OK</td>
<td>The command and the associated individual commands are completed successfully.</td>
</tr>
<tr>
<td>(215) Not executed</td>
<td>Command was not executed as the user chose to abort/cancel management operation/command.</td>
</tr>
<tr>
<td>Status Code</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>(406)</td>
<td>Optional feature not supported</td>
</tr>
<tr>
<td>(500)</td>
<td>Command failed</td>
</tr>
</tbody>
</table>

**Example:** The following is an incomplete (i.e., Add and Delete commands only include skeleton content) example for a Sequence command containing two Add commands, followed by a Delete command.

```xml
<Sequence>
    <CmdID>1234</CmdID>
    <Add>
        <CmdID>1235</CmdID>
        ...blah, blah...
    </Add>
    <Add>
        <CmdID>1236</CmdID>
        ...blah, blah...
    </Add>
    <Delete>
        <CmdID>1237</CmdID>
        ...blah, blah...
    </Delete>
</Sequence>
```

### 5.5.15 Sync

**Restrictions:** This element is not used in SyncML Device Management Protocol.
6 References

[RFC 2119] Key words for use in RFCs to Indicate Requirement Levels, IETF.

[REPPRO] SyncML Representation Protocol, SyncML.

[DEVMAN] SyncML Device Management Protocol, SyncML.

[DMTND] SyncML Device Management Tree and Descriptions, SyncML.

[DMCONF] SyncML Device Management Conformance Requirements, SyncML.
7 Static Conformance Requirements

The Static Conformance Requirements for SyncML Representation, Device Management Usage can be found in [DMCONF].

8 Alert Codes

SyncML DM Protocol does not inherit alert codes by default from SyncML. Only the alert codes listed in this section are valid in SyncML DM Protocol.

SyncML DM Protocol alert codes start at 1100.

The alert codes defined in this section are also specified in [REPPRO] Section 12. If there are any differences between these two tables, the definition in [REPPRO] is the authoritative definition of alert codes.

<table>
<thead>
<tr>
<th>Alert Code Value</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1200</td>
<td>SERVER-INITIATED MGMT</td>
<td>Specifies a server-initiated device management session.</td>
</tr>
<tr>
<td>1201</td>
<td>CLIENT-INITIATED MGMT</td>
<td>Specifies a client-initiated device management session.</td>
</tr>
<tr>
<td>1202 – 1220</td>
<td>-</td>
<td>Reserved for future SyncML usage.</td>
</tr>
<tr>
<td>1221</td>
<td>RESULT ALERT</td>
<td>Specifies a request for device management action results.</td>
</tr>
<tr>
<td>1222</td>
<td>NEXT MESSAGE</td>
<td>Specifies a request for the next message in the package. Alert 1222 follows the same rules as the synchronization Alert 222.</td>
</tr>
<tr>
<td>1223</td>
<td>SESSION ABORT</td>
<td>Informs the other party that the originator wants to break device management session. Response is ignored and the session ends.</td>
</tr>
<tr>
<td>1224-1299</td>
<td>-</td>
<td>Reserved for future SyncML usage.</td>
</tr>
<tr>
<td>1100</td>
<td>DISPLAY</td>
<td>The Alert is sent by the server and the client should display the message to provide information to the user.</td>
</tr>
<tr>
<td>Code</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>--------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>1101</td>
<td>CONTINUE OR ABORT</td>
<td>This Alert is sent by the server and the client should display the message sent by the server and ask for confirmation. If the user doesn't confirm the operation, abort code MUST be sent back.</td>
</tr>
<tr>
<td>1102</td>
<td>TEXT INPUT</td>
<td>The terminal displays the message sent inside the Alert then allows the user to type in a text string. This text string is then sent back to the server in a Status message.</td>
</tr>
<tr>
<td>1103</td>
<td>SINGLE CHOICE</td>
<td>The user is presented a set of choices from which he or she is allowed to select only one.</td>
</tr>
<tr>
<td>1104</td>
<td>MULTIPLE CHOICE</td>
<td>The user is presented a set of choices from which he or she is allowed to select one or more.</td>
</tr>
<tr>
<td>1105 - 1199</td>
<td></td>
<td>Reserved for future SyncML usage.</td>
</tr>
</tbody>
</table>
9 MIME Media Type Registration

The following section is the MIME media type registrations for SyncML Device Management specific MIME media types.

9.1 application/vnd.syncml.dm+xml

To: ietf-types@iana.org

Subject: Registration of MIME media type application/vnd.syncml.dm+xml

MIME media type name: application

MIME subtype name: vnd.syncml.dm+xml

Required parameters: None

Optional parameters: charset, verproto, verdtd. May be specified in any order in the Content-Type MIME header field.

Content-Type MIME header.

charset Parameter

Purpose: Specifies the character set used to represent the SyncML document. The default character set for SyncML representation protocol is UTF-8, as defined [RFC 2279].

Formal Specification: The following ABNF defines the syntax for the parameter.

chrset-param = ";" "charset" "=" <any IANA registered charset identifier>

verproto Parameter

Purpose: Specifies the major/minor revision identifiers for the SyncML device management protocol specification for the workflow of messages with SyncML MIME content. If present, MUST be the same value as that specified by the "VerProto" element type in the SyncML MIME content information. If not present, the default value "DM/1.1" is to be assumed.

Formal Specification: The following ABNF defines the syntax for the parameter.

verprot-param = ";" "verproto" "=" "DM/" 1*DIGIT "." 1*DIGIT

verdtd Parameter

Purpose: Specifies the major/minor revision identifiers for the SyncML representation protocol specification that defines the SyncML MIME media type. If present, MUST be the same value as that specified by the "VerDTD" element type in the SyncML MIME content information. If not present, the default value "1.1" is to be assumed.

Formal Specification: The following ABNF defines the syntax for the parameter.
vertdt-param = ";" "vertdt" =" 1*DIGIT "." 1*DIGIT

Encoding considerations: The default character set for the SyncML MIME content type is UTF-8. Transfer of this character set through some MIME systems may require that the content is first character encoded into a 7bit character set with an IETF character encoding mechanism such as Base64, as defined in RFC2045.

Security considerations:

Authentication: The SyncML MIME content type definition provides for the inclusion of authentication information for the purpose of authenticating the originator and recipient of messages containing the device management content type. The content type definition supports Basic, Base64 userid/password mark-up, MD5 digest challenge and response strings and any other registered authentication credential scheme.

Threats: The SyncML MIME content type definition provides for the inclusion of remote execution commands. Administrators for MIME implementations that support this content type SHOULD take every standard precaution to assure the authentication of the originator of SyncML content, as well as take every standard precaution to confirm the validity of the included remote execution command prior to allowing the command to be executed on the targeted recipient's system.

Interoperability considerations: Implementations that have support for the mandatory features of this content type will greatly increase the chances of interoperating with other implementations supporting this content type. Conformance to this content type requires an implementation to support every mandatory feature.

Published specification:
http://www.syncml.org/docs/syncml_dm_represent_v11_20020215.pdf

Applications, which use this media type: This MIME content type is intended for common use by networked device management applications.

Additional information:

Magic number(s): None

File extension(s): XDM

Macintosh File Type Code(s): XDML

Person & email address to contact for further information: admins@syncml.org

Intended usage: COMMON

Author/Change controller: admins@syncml.org

9.2 application/vnd.syncml.dm+wbxml

To: ietf-types@iana.org

Subject: Registration of MIME media type application/vnd.syncml.dm+wbxml

MIME media type name: application
MIME subtype name: vnd.syncml.dm+wbxml

Required parameters: None

Optional parameters: charset, verproto, verdtd. May be specified in any order in the Content-Type MIME header field.

Content-Type MIME header.

charset Parameter

Purpose: Specifies the character set used to represent the SyncML document. The default character set for SyncML representation protocol is UTF-8, as defined [RFC 2279].

Formal Specification: The following ABNF defines the syntax for the parameter.

```
chrset-param = ";" "charset" "=" <any IANA registered charset identifier>
```

verproto Parameter

Purpose: Specifies the major/minor revision identifiers for the SyncML device management protocol specification for the workflow of messages with SyncML MIME content. If present, MUST be the same value as that specified by the "VerProto" element type in the SyncML MIME content information. If not present, the default value "DM/1.1" is to be assumed.

Formal Specification: The following ABNF defines the syntax for the parameter.

```
verprot-param = ";" "verproto" "=" "DM/" 1*DIGIT "." 1*DIGIT
```

verdtd Parameter

Purpose: Specifies the major/minor revision identifiers for the SyncML representation protocol specification that defines the SyncML MIME media type. If present, MUST be the same value as that specified by the "VerDTD" element type in the SyncML MIME content information. If not present, the default value "1.1" is to be assumed.

Formal Specification: The following ABNF defines the syntax for the parameter.

```
verdtd-param = ";" "verdtd" "=" 1*DIGIT "." 1*DIGIT
```

Encoding considerations: The default character set for the SyncML MIME content type is UTF-8. Transfer of this character set through some MIME systems may require that the content is first character encoded into a 7bit character set with an IETF character encoding mechanism such as Base64, as defined in RFC2045.

Security considerations:

Authentication: The SyncML MIME content type definition provides for the inclusion of authentication information for the purpose of authenticating the originator and recipient of messages containing the device management content type. The content type definition supports Basic, Base64.
userid/password mark-up, MD5 digest challenge and response strings and any other registered authentication credential scheme.

Threats: The SyncML MIME content type definition provides for the inclusion of remote execution commands. Administrators for MIME implementations that support this content type SHOULD take every standard precaution to assure the authentication of the originator of SyncML content, as well as take every standard precaution to confirm the validity of the included remote execution command prior to allowing the command to be executed on the targeted recipient's system.

Interoperability considerations: Implementations that have support for the mandatory features of this content type will greatly increase the chances of interoperating with other implementations supporting this content type. Conformance to this content type requires an implementation to support every mandatory feature.

Published specification:
http://www.syncml.org/docs/syncml_dm_represent_v11_20020215.pdf

Applications, which use this media type: This MIME content type is intended for common use by networked device management applications.

Additional information:
Magic number(s): None
File extension(s): BDM
Macintosh File Type Code(s): BDML
Person & email address to contact for further information: admins@syncml.org
Intended usage: COMMON
Author/Change controller: admins@syncml.org