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5 **Platform Level Data Model (PLDM) for BIOS**  
6 **Control and Configuration Specification**

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158

## Foreword

159 The *Platform Level Data Model (PLDM) for BIOS Control and Configuration Specification* (DSP0247) was  
160 prepared by the Platform Management Components Intercommunications (PMCI) Working Group.

161 DMTF is a not-for-profit association of industry members dedicated to promoting enterprise and systems  
162 management and interoperability.

163

## Introduction

164 The BIOS management and boot control Common Information Model (CIM) profiles define the remote  
165 management aspects of the BIOS configuration and control. A management controller that is exposing  
166 the remote management aspects of the BIOS performs internal platform communications with the BIOS to  
167 exchange the data related to BIOS configuration and control. PLDM for BIOS Control/Configuration  
168 defines the data structures and messages for communicating BIOS settings, BIOS attributes, boot  
169 configurations, and boot order settings. The *Platform Level Data Model (PLDM) for BIOS Control and  
170 Configuration Specification* is complementary to the BIOS management and boot control profiles.



# Platform Level Data Model (PLDM) for BIOS Control and Configuration Specification

## 1 Scope

The scope of this specification is to define the data structures and commands for the internal platform communications between a management controller and the BIOS to exchange the data related to BIOS configuration and control. This specification defines the data structures and messages for communicating BIOS settings, BIOS attributes, boot configurations, and boot order settings.

This specification is complementary to the BIOS management and boot control profiles.

## 2 Normative References

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

### 2.1 Approved References

DMTF DSP0240, *Platform Level Data Model (PLDM) Base Specification*,  
[http://www.dmtf.org/standards/published\\_documents/DSP0240\\_1.0.0.pdf](http://www.dmtf.org/standards/published_documents/DSP0240_1.0.0.pdf)

DMTF DSP0245, *Platform Level Data Model (PLDM) IDs and Codes*,  
[http://www.dmtf.org/standards/published\\_documents/DSP0245\\_1.0.0.pdf](http://www.dmtf.org/standards/published_documents/DSP0245_1.0.0.pdf)

DMTF DSP1012, *Boot Control Profile 1.0.0*,  
[http://www.dmtf.org/standards/published\\_documents/DSP1012\\_1.0.0.pdf](http://www.dmtf.org/standards/published_documents/DSP1012_1.0.0.pdf)

DMTF DSP1061, *BIOS Management Profile 1.0.0*,  
[http://www.dmtf.org/standards/published\\_documents/DSP1061\\_1.0.0.pdf](http://www.dmtf.org/standards/published_documents/DSP1061_1.0.0.pdf)

### 2.2 Other References

ISO/IEC Directives, Part 2, *Rules for the structure and drafting of International Standards*,  
<http://isotc.iso.org/livelink/livelink.exe?func=ll&objId=4230456&objAction=browse&sort=subtype>

OMG, *Unified Modeling Language (UML) from the Open Management Group (OMG)*, <http://www.uml.org/>

## 3 Terms and Definitions

Refer to [DSP0240](#) for terms and definitions that are used across the PLDM specifications. For the purposes of this document, the following additional terms and definitions apply.

### 3.1

#### BIOS

##### Basic Input Output System

refers to a piece of firmware code that runs on a computer system during startup to enable the computer to start the operating system and to communicate with the various devices in the system, such as disk drives, keyboard, monitor, printer, and communications ports

205 **3.2**

206 **BIOS Attribute**

207 represents a specific BIOS parameter or configuration setting

208 Each BIOS attribute is represented by a name, type, and type-specific metadata and values.

209 **3.3**

210 **BIOS Table**

211 is defined in this specification as a data structure that carries a set of BIOS attribute specific information

212 **3.4**

213 **BIOS Attribute Table**

214 is a BIOS table that contains attribute name handles, attribute types, type-specific metadata, type-specific

215 possible values (if any), and default values

216 **3.5**

217 **BIOS Attribute Pending Value Table**

218 is a BIOS table that contains all the pending values of the BIOS attributes and settings

219 Each entry in this table contains the attribute handle, the attribute type, and pending values.

220 **3.6**

221 **BIOS Attribute Value Table**

222 is a BIOS table that contains all the current values of the BIOS attributes and settings

223 Each entry in this table contains the attribute handle, the attribute type, and current values.

224 **3.7**

225 **BIOS String Table**

226 is a BIOS table that contains all the BIOS strings including attribute names, and pre-configured strings

227 used in representing the values of the attributes

228 Each string in the BIOS String Table has an associated unique handle.

229 **4 Symbols and Abbreviated Terms**

230 Refer to [DSP0240](#) for symbols and abbreviated terms that are used across the PLDM specifications. For

231 the purposes of this document, the following additional symbols and abbreviated terms apply.

232 **4.1**

233 **BIOS**

234 Basic Input Output System

235 **5 Conventions**

236 Refer to [DSP0240](#) for conventions, notations, and data types that are used across the PLDM

237 specifications.

238 **6 PLDM for BIOS Control and Configuration Overview**

239 The BIOS management and boot control CIM profiles define the remote management aspects of the

240 BIOS configuration and control. In the context of this specification, the term Management Controller (MC)

241 refers to a management controller that performs internal communications with the BIOS to exchange the

242 BIOS configuration and control related data. The PLDM for BIOS Control/Configuration defines the data

243 structures and messages for communicating BIOS settings, BIOS attributes, boot configurations, and

244 boot order settings. The PLDM for BIOS Control/Configuration is complementary to the BIOS  
245 management and boot control profiles.

## 246 **6.1 BIOS Attribute Update Models**

247 When the MC exposes BIOS attributes to the remote management console, two models for updating the  
248 BIOS attributes exist:

- 249 • Immediate update model: In this model, the MC acts as a pass-through device. When a remote  
250 management console updates a BIOS attribute on the MC, the MC immediately updates the  
251 BIOS attributes (typically done by providing the updates to the BIOS for processing and  
252 responding to the console only after the BIOS has processed the updates). In some  
253 implementations, the MC may directly update the BIOS settings (for example, writing to the  
254 CMOS directly). This specification defines the data structures and commands that support the  
255 immediate update model where the MC is providing updates to the BIOS using PLDM  
256 messages.
- 257 • Deferred update model: In this model, the BIOS attribute changes are not done immediately but  
258 are cached as pending changes that do not take effect until the next time the BIOS runs. For  
259 example, the MC can act as a cache of the BIOS settings and attributes. When a remote  
260 management console updates a BIOS attribute on the MC, the MC caches the attribute change  
261 initiated remotely as the pending value and responds to the remote management console that  
262 the change is pending. The next time the BIOS runs, the MC provides the BIOS attribute  
263 change to the BIOS. The BIOS processes the update and informs the MC whether it accepted  
264 or rejected the change. This specification defines the data structures and commands that  
265 support the deferred update model where the MC is caching the BIOS attribute changes and  
266 PLDM messages are used when the BIOS runs to transfer attribute metadata, values, and  
267 updates.

## 268 **6.2 BIOS and MC Communication Model**

269 In this model, the BIOS is the owner of the BIOS attributes that get used by the system. The MC  
270 maintains a cached copy of the attributes. The local attribute changes are communicated between the  
271 BIOS and the MC using either a push or a pull model. In the push model, the BIOS control and  
272 configuration data transfer is initiated by the sender without being explicitly requested by the receiving  
273 entity. In the pull model, the transfer of the BIOS control and configuration data is requested by a  
274 receiving entity. The BIOS initiating the transfer of the local attributes changes to the MC is an example of  
275 push model. The BIOS querying the MC for pending attribute changes made by the remote management  
276 console is an example of the pull model.

277 In a typical implementation, the MC communicates the changes made by the remote management  
278 console to the BIOS. The BIOS either accepts or rejects the changes made by the remote management  
279 entity and communicates the acceptance or rejection of the pending changes to the MC. If the BIOS  
280 accepts the attribute changes made by the remote entity, the MC makes the changes permanent to its  
281 copy of the BIOS attributes. If the BIOS rejects the attribute changes, the MC discards the pending  
282 changes.

283 The BIOS settings and configuration can also be modified locally. In this case, the BIOS propagates the  
284 locally made changes to the MC. The BIOS configuration and control data is generally communicated  
285 between the BIOS and the MC using PLDM messages.

286 Additionally, the same PLDM messages may also be used to transfer BIOS configuration and control data  
287 between two management controllers. This may be done in a configuration where one of the  
288 management controllers is interfacing with the BIOS and the other management controller is interfacing  
289 with the remote management console. The BIOS data of interest are BIOS attributes, BIOS passwords,  
290 BIOS settings, and so on.

291 Below is an example of flow of operations to change a BIOS attribute remotely using the deferred update  
292 model. In this example, the MC is acting as a MAP that implements the *BIOS Management Profile*  
293 ([DSP1061](#)) and exposes the BIOS attributes to the remote management console. The BIOS pushes the  
294 BIOS configuration data, and pulls the configuration data changes from the MC using the commands  
295 described in this specification.

- 296 1) Initially, the BIOS provides the MC with a list of attributes that it wants to expose to the remote  
297 management console in the out-of-band environment. The MC creates the instances of the  
298 classes and associations to represent these BIOS attributes.
- 299 2) A remote management console discovers what BIOS attributes are exposed by the  
300 management service running on the MC.
- 301 3) For each BIOS attribute that it wants to change, the remote management console executes the  
302 SetBIOSAttribute() method (an extrinsic method defined in the *BIOS Management Profile*,  
303 DSP1061) to change the BIOS attribute remotely.
- 304 4) For each BIOS attribute change, the MC processes the SetBIOSAttribute() method and caches  
305 the BIOS attribute change as the pending value.
- 306 5) The next time the BIOS runs, it queries the MC to inquire what BIOS attributes have changed. If  
307 one or more BIOS attributes have pending values, the MC provides the list of BIOS attributes  
308 with pending values.
- 309 6) If pending values exist, the BIOS gets the pending values of the BIOS attributes.
- 310 7) For each BIOS attribute that has a pending value, the BIOS accepts or rejects the change and  
311 informs the MC accordingly.
- 312 8) If the BIOS accepts the pending value of a BIOS attribute, the MC sets the current value of the  
313 BIOS attribute to the pending value. If the BIOS rejects the pending value, the MC discards the  
314 pending value for that particular BIOS attribute.

315 In the immediate update model, the MC will typically push the BIOS configuration data changes as soon  
316 as they were received from the remote management console. The MC returns the success or failure  
317 status to the remote management console after performing the changes locally using PLDM messages. In  
318 most implementations, the immediate updates will happen only when the system firmware or BIOS is  
319 executing.

### 320 **6.3 PLDM Components for BIOS Control and Configuration**

321 The *Platform Level Data Model (PLDM) for BIOS Control and Configuration Specification* encompasses  
322 the following data structures and operations:

- 323 • BIOS attribute related data structure definitions, including BIOS tables
- 324 • BIOS attribute data structure definition for boot configurations and boot source settings
- 325 • BIOS attribute data structure definition for BIOS configuration settings
- 326 • PLDM commands for the BIOS table and attribute data transfers

327 The ordering and dependency among attribute data transfers is not covered by the PLDM. The PLDM for  
328 BIOS Control and Configuration commands simply transfer the BIOS attribute changes or the entire BIOS  
329 table. The PLDM for BIOS Control and Configuration definition does not track or control the order in which  
330 the BIOS or MC applies the changes. Also, the aggregation of the BIOS attributes' data transfer is not  
331 handled at the PLDM level.

## 332 6.4 BIOS Attribute Types

333 The *BIOS Management Profile* defines four types of BIOS attributes: BIOSEnumeration, BIOSString,  
334 BIOSPassword, and BIOSInteger. In addition, the *Boot Control Profile* ([DSP1012](#)) defines the boot  
335 configuration and boot order representations. The *BIOS Management Profile* also defines a collection of  
336 attributes as a separate class. For the PLDM for BIOS Control and Configuration, the following attribute  
337 types are defined:

- 338 • BIOSEnumeration represents a BIOS attribute that can have a value from a set of possible  
339 values.
- 340 • BIOSString represents a string that the BIOS uses. Each BIOS string is characterized by the  
341 minimum length of the string, the maximum length of the string, and the type of the string.
- 342 • BIOSPassword represents a string that has an additional characteristic: the password encoding  
343 type.
- 344 • BIOSInteger represents a BIOS integer. Each BIOS integer has a lower bound and an upper  
345 bound on the values that it can take.
- 346 • BIOSBootConfigSetting represents a boot configuration setting that includes information about  
347 the boot sources. The number of boot sources for a given boot configuration is within a range  
348 specified for the boot configuration.
- 349 • BIOSCollection represents a collection of the BIOS attributes.
- 350 • BIOSConfigSet represents the types of BIOS configuration sets that the BIOS supports.

## 351 6.5 BIOS String, Attribute, and Value Tables

352 Typically, the BIOS maintains the BIOS settings and attributes in a table-like format. The BIOS attribute  
353 names and values are represented using strings. The BIOS strings seldom change. Furthermore, most of  
354 the BIOSEnumeration attributes share the same strings. Therefore, a smaller handle can be used to refer  
355 to a string in a PLDM command. This approach increases the efficiency of the BIOS attribute data  
356 transfer. The PLDM for BIOS Control and Configuration defines a handle-based model for the BIOS  
357 tables. The following tables are defined for the PLDM for BIOS Control and Configuration data transfer:

- 358 • BIOS String Table, which contains all the attribute names and all the preconfigured strings used  
359 in representing the values of the attributes
- 360 • BIOS Attribute Table, which contains the attribute name handles, attribute types, type-specific  
361 metadata, type-specific possible values (if any), and default values
- 362 • BIOS Attribute Value Table, which contains all the current values of the BIOS attributes
- 363 • BIOS Attribute Pending Value Table, which contains all the pending values of the BIOS  
364 attributes

## 365 6.6 BIOS Table Tags

366 The BIOS tables change infrequently. Therefore, the transfer of BIOS tables should be avoided when the  
367 MC has the latest copies of the BIOS tables. The PLDM for BIOS Control and Configuration defines a  
368 tag-based mechanism that can be used to identify whether two BIOS tables are identical or not. This tag  
369 mechanism is defined mainly to improve the efficiency of the deferred update model. For example, the  
370 BIOS can query the BIOS tables maintained by the MC to determine whether the tables need an update  
371 or not. If the update is needed, then the BIOS copies the BIOS tables and sets the BIOS table tags after  
372 updating the copies on the MC.

373 The BIOS uses a BIOS table tag to identify a particular copy of the BIOS table. The BIOS table tag can  
374 be a simple identifier (like version information) or an integrity checksum of the entire table. The PLDM for  
375 BIOS Control and Configuration does not dictate any specific value or algorithm for the BIOS table tags.

376 The MC can treat the BIOS table tags as opaque identifiers of the BIOS tables and store the BIOS table  
377 tags provided by the BIOS.

378 When the BIOS updates a BIOS table on the MC, the BIOS provides the new table tag to the MC after  
379 updating the table. During startup, the BIOS retrieves the table tags from the MC before the BIOS table  
380 transfer to determine which copies of the BIOS tables are not up-to-date on the MC. This allows the BIOS  
381 to transfer only the BIOS tables that are not up-to-date on the MC.

## 382 **6.7 Authentication Model**

383 This specification does not define any specific authentication model between the BIOS and MC for the  
384 control and configuration data transfer using PLDM messages. Any authentication model would need to  
385 be layered on top of the PLDM for BIOS control and configuration and is outside the scope of this  
386 specification.

## 387 **6.8 Restoring BIOS Defaults**

388 The BIOS can have multiple types of default sets (for example, factory and fail-safe default settings). The  
389 BIOS keeps track of all the default values. The remote management console can restore BIOS default  
390 configurations by using the [BIOS Management Profile](#). The MC is not required to store all the BIOS  
391 default values. At the PLDM level, the BIOS provides the information about the types of defaults to the  
392 MC in an attribute with an array of possible string values that provide the description of the default sets.  
393 The MC exposes this information to the remote management console. When the remote management  
394 console specifies restoration to a specific type of the BIOS default set, the MC conveys that change to the  
395 BIOS as the pending value of the attribute. The BIOS then treats it as the pending attribute change and  
396 informs the MC whether the BIOS accepted or rejected the change to the default set.

397 If the MC maintains a local copy of the BIOS tables, it is the responsibility of the BIOS to update those  
398 tables after the BIOS defaults have been restored.

399 The BIOSConfigSet attribute defined in this specification is used to represent one or more BIOS  
400 configurations that can be used by the console to restore the BIOS defaults to a particular configuration.

# 401 **7 BIOS Tables**

402 This section describes the BIOS tables used in mapping the string values, attribute metadata, and  
403 attribute values. Because a typical BIOS implementation has hundreds of strings, a 16-bit handle should  
404 be sufficient for the PLDM representation of the strings.

## 405 **7.1 BIOS String Table**

406 The BIOS String Table contains all the attribute names and all the preconfigured strings used in  
407 representing the values of the attributes.

408 The general structure of the BIOS String Table is shown in Table 1.

409 **Table 1 – General Structure of the BIOS String Table**

| BIOS String Handle | BIOS String |
|--------------------|-------------|
| Handle 1           | String 1    |
| Handle 2           | String 2    |
| ...                | ...         |

410 The BIOS String Table representation in PLDM is described in Table 2.

411 **Table 2 – PLDM Representation of BIOSStringTableData**

| Byte     | Type   | Field  |
|----------|--------|--|
| 0:1      | uint16 | <b>BIOSStringHandle[0]</b><br>A handle that is used to identify the first string in the BIOS String Table  |
| 2:3      | uint16 | <b>BIOSStringLength[0]</b><br>The length of the first string in bytes  |
| Variable |        | <b>BIOSString[0]</b><br>The first string   |
|          | uint16 | <b>BIOSStringHandle[1]</b><br>A handle that is used to identify the second string in the BIOS String Table   |
|          | uint16 | <b>BIOSStringLength[1]</b><br>The length of the second string in bytes   |
| Variable |        | <b>BIOSString[1]</b><br>The second string  |
| ...      | ...    | ...  |
| Variable | ...    | <p><b>Pad</b></p> <p>0 to 3 number of pad bytes. The value stored in each pad byte is 0x00.</p> <p>The transmitter can compute the number of pad bytes from the BIOSStringTableData by using the following algorithm:</p> <p>Let L be the total number of bytes in the BIOSStringTableData excluding the pad and the integrity checksum.</p> <p>if (L modulo 4 == 0) then NumPadBytes = 0; else NumPadBytes = 4 – L modulo 4;</p> <p>The receiver can compute the number of pad bytes from the BIOSStringTableData by using the following algorithm. In the algorithm, the receiver parses BIOSStringTableData until the remaining bytes are less than 8. When it reaches that stage, the remaining bytes contain the pad bytes and four bytes of data integrity checksum.</p> <p>Let L be the total number of bytes in the BIOSStringTableData including the pad and the integrity checksum.</p> <p>RemBytes = L;</p> <p>i = 0;</p> <p>while (RemBytes &gt;= 8)</p> <p>{</p> <p style="padding-left: 2em;">Process the ith string in the table;</p> <p style="padding-left: 2em;">RemBytes = RemBytes - 4 - BIOS String i Length;</p> <p style="padding-left: 2em;">i = i+1;</p> <p>}</p> <p>NumPadBytes = RemBytes modulo 4;</p> |
|          | uint32 | <b>BIOSStringTableIntegrityChecksum</b><br>Integrity checksum on the BIOSStringTableData shown above including the pad bytes (if any)<br>For this specification, the CRC-32 algorithm with the polynomial $x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^8 + x^7 + x^5 + x^4 + x^2 + x + 1$ (same as the one used by IEEE 802.3) must be used for the integrity checksum computation. The CRC computation involves processing a byte at a time with the least significant bit first.   |

412 The following rules apply to all the strings in the BIOS String Table:

- 413 1. All the strings in the BIOS String Table shall be of one type. Note: The following well known string  
 414 types are supported by this specification: ASCII, Hex, UTF-8, UTF-16LE (UTF-16 Little Endian),  
 415 or UTF-16BE (UTF-16 Big Endian).
- 416 2. The type of strings in the BIOS String Table can be explicitly set by using the PLDM command  
 417 defined in Section 8.15. If the type of strings is not explicitly set after setting the BIOS String  
 418 Table, then all strings provided in the BIOSStringTable shall be treated as ASCII strings.
- 419 3. All ASCII strings shall use a single-byte to represent each character.
- 420 4. All Hex strings shall use two-bytes to represent each character represented by two hex digits.
- 421 5. All UTF-8 strings shall use one to four bytes to represent each character.
- 422 6. All UTF-16 strings shall use 2 or 4 bytes to represent each character.
- 423 7. For all ASCII strings, ASCII code for a character shall be between 0x00 to 0x7F. The particular  
 424 ASCII character encoding such as ISO646-US, ISO8859-1, and so on is not specified.
- 425 8. For Hex strings, each Hex digit is represented as a single character where each character is  
 426 represented using an encoding of a numeral 0 to 9 or a letter A to F (lower-case or upper-case)  
 427 using ASCII character format defined in ISO646-US. In the hex strings, the hex digits appear in  
 428 the order from the most significant digit to the least significant digit starting at offset 0 in the string.  
 429 For example, "1f" represents hex value 0x1f in hex string format.

430 The string handles used in the string table are unique per string. The assignment of string handle values  
 431 is implementation specific and no specific handle values are reserved. For example, an implementation  
 432 may use an array index into an array of strings as a string handle. An example BIOS String Table is  
 433 shown in Table 3.

434

**Table 3 – Example BIOS String Table**

| BIOS String Handle | BIOS String     |
|--------------------|-----------------|
| 0x0000             | "Enabled"       |
| 0x0001             | "On"            |
| 0x0002             | "Off"           |
| ..                 |                 |
| ..                 |                 |
| 0x0020             | "NumLock LED"   |
| 0x0021             | "USB Emulation" |
| ...                | ...             |



435 **7.2 BIOS Attribute Table**

436 The BIOS Attribute Table contains the attribute name handles, attribute types, type-specific values, and  
 437 default values. The BIOS attribute information can be communicated by using the BIOS Attribute Table  
 438 that contains the information about each BIOS attribute. Each BIOS attribute entry in the table contains  
 439 the following information:

- 440 • Attribute Handle is a 16-bit handle that uniquely identifies a BIOS attribute. The assignment of  
 441 attribute handle values is implementation specific and no specific handle values are reserved.
- 442 • Attribute Name Handle is a 16-bit string handle that uniquely identifies a BIOS string from the  
 443 BIOS String Table that represents the name of the BIOS attribute. The assignment of string  
 444 handle values is implementation specific and no specific handle values are reserved.
- 445 • Attribute Type represents the type of the BIOS attribute. See Section 6.4 for the definitions of  
 446 the different types of BIOS attributes.
- 447 • Type-specific Metadata contains one or more fields that describe type-specific properties of the  
 448 BIOS attribute.
- 449 • Type-specific Possible Values contain one more possible legal or accepted values of the BIOS  
 450 attribute. These values are applicable only for the BIOS attribute types BIOSEnumeration,  
 451 BIOSBootConfigSetting, and BIOSConfigSet.
- 452 • Type-specific Default Values are represented by one or more values. Type-specific default  
 453 values are applicable only for BIOS attribute types BIOSEnumeration, BIOSString,  
 454 BIOSPassword, and BIOSInteger. For a BIOS attribute of type BIOSEnumeration, type-specific  
 455 default values are represented by one or more entries into the array of the possible value.

456 The general structure of the BIOS Attribute Table is shown in Table 4.

457 **Table 4 – General Structure of BIOS Attribute Table**

| Attribute Handle | Attribute Type | Attribute Name Handle | Type-Specific Possible Values | Type-Specific Default Values |
|------------------|----------------|-----------------------|-------------------------------|------------------------------|
| Attrib 0 Handle  | Attrib 0 Type  | Attrib 0 Name Handle  | ....                          | ...                          |
| Attrib 1 Handle  | Attrib 1 Type  | Attrib 1 Name Handle  | ...                           | ...                          |
| ...              | ...            | ...                   | ...                           | ...                          |

458 The BIOS Attribute Table representation in the PLDM is described in Table 5.

459 **Table 5 – PLDM Representation of BIOSAttributeTableData**

| Byte     | Type   | Field   |
|----------|--------|---|
| 0:1      | uint16 | <b>AttributeHandle[0]</b><br>A handle that is used to identify the first attribute in the BIOS Attribute Table  |
| 2        | enum8  | <b>AttributeType[0]</b><br>The type of the first attribute in the BIOS Attribute Table<br>Possible values:<br>{<br>BIOSEnumeration = 0x0,<br>BIOSString=0x1,<br>BIOSPassword=0x2,<br>BIOSInteger=0x3,<br>BIOSBootConfigSetting=0x4,<br>BIOSCollection=0x5,<br>BIOSConfigSet=0x6,<br>BIOSEnumerationReadOnly=0x80,<br>BIOSStringReadOnly=0x81,<br>BIOSPasswordReadOnly=0x82,<br>BIOSIntegerReadOnly=0x83,<br>BIOSBootConfigSettingReadOnly=0x84,<br>BIOSCollectionReadOnly=0x85,<br>BIOSConfigSetReadOnly=0x86<br>}<br>Note: If it is not stated explicitly that an attribute is read-only, the BIOS attribute is considered as read-writable. |
| 3:4      | uint16 | <b>AttributeNameHandle[0]</b><br>A handle that is used to identify the name of the first attribute in the BIOS Attribute Table. This handle points to a string in the BIOS String Table.  |
| Variable |        | <b>AttributeType[0] specific fields (see Table 6 through Table 12) for the first attribute</b>  |
|          | uint16 | <b>AttributeHandle[1]</b><br>A handle that is used to identify the second attribute in the BIOS Attribute Table   |
|          | enum8  | <b>AttributeType[1]</b><br>The type of the second attribute in the BIOS Attribute Table   |
|          | uint16 | <b>AttributeNameHandle[1]</b><br>A handle that is used to identify the name of the second attribute in the BIOS Attribute Table. This handle points to a string in the BIOS String Table.   |
|          |        | <b>AttributeType[1] specific fields (see Table 6 through Table 12) for the second attribute</b>   |
| ...      | ...    | ...   |

| Byte     | Type   | Field   |
|----------|--------|---|
| Variable | ...    | <p><b>Pad</b></p> <p>0 to 3 number of pad bytes. The value stored in each pad byte is 0x00.</p> <p>The transmitter can compute the number of pad bytes from the BIOSAttributeTableData by using the following algorithm:</p> <p>Let L be the total number of bytes in the BIOSAttributeTableData excluding the pad and the integrity checksum.</p> <p>if (L modulo 4 == 0) then NumPadBytes = 0; else NumPadBytes = 4 – L modulo 4;</p> <p>The receiver can compute the number of pad bytes from the BIOSAttributeTableData by using the following algorithm. In the algorithm, the receiver parses the BIOSAttributeTableData until the remaining bytes are less than 8. When it reaches that stage, the remaining bytes contain the pad bytes and four bytes of data integrity checksum.</p> <p>Let L be the total number of bytes in the BIOSAttributeTableData including the pad and the integrity checksum.</p> <pre> RemBytes = L; i = 0; while (RemBytes &gt;= 8) {     Process the ith attribute in the table;     RemBytes = RemBytes - 5 – Length of ith attribute type specific fields;     i = i+1; } NumPadBytes = RemBytes modulo 4;                     </pre> |
| ...      | uint32 | <p><b>BIOSAttributeTableIntegrityChecksum</b></p> <p>Integrity checksum on the BIOSAttributeTableData shown above including the pad information.</p> <p>For this specification, the CRC-32 algorithm with the polynomial <math>x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^9 + x^7 + x^5 + x^4 + x^2 + x + 1</math> (same as the one used by IEEE 802.3) must be used for the integrity checksum computation. The CRC computation involves processing a byte at a time with the least significant bit first.</p>  |

460 The specific fields for the BIOSEnumeration and BIOSEnumerationReadOnly types are described in  
 461 Table 6.

**Table 6 – Specific BIOS Attribute Table Fields for BIOSEnumeration and BIOSEnumerationReadOnly Types**

462  
 463

| Byte | Type   | Field  |
|------|--------|--|
| 0    | uint8  | <p><b>NumberOfPossibleValues (N)</b></p> <p>Total number of possible values for this enumeration</p>   |
| 1:2  | uint16 | <p><b>PossibleValueStringHandle[0]</b></p> <p>A handle that is used to identify the first possible string for this enumeration. This handle points to a string in the BIOS String Table.</p> |
| ...  | ...    | ...  |
|      | uint16 | <p><b>PossibleValueStringHandle[N-1]</b></p> <p>A handle that is used to identify the Nth possible string for this enumeration. This handle points to a string in the BIOS String Table.</p> |

| Byte | Type  | Field   |
|------|-------|---|
| ...  | uint8 | <b>NumberOfDefaultValues (M)</b><br>Total number of default values for this enumeration. A value of 0 indicates that this enumeration has no default values.  |
|      | uint8 | <b>DefaultValueStringHandleIndex[0]</b><br>An index into the array of the possible values of string handles for the first default value. This index points to an entry in the array of string handles representing possible values for this attribute provided in the BIOS Attribute Table. |
| ...  | ...   | ...   |
|      | uint8 | <b>DefaultValueStringHandleIndex[M-1]</b><br>An index into the array of the possible values of string handles for the Mth default value. This index points to an entry in the array of string handles representing possible values for this attribute provided in the BIOS Attribute Table. |

464 The specific fields for the BIOSString and BIOSStringReadOnly types are described in Table 7.

465 **Table 7 – Specific BIOS Attribute Table Fields for BIOSString and BIOSStringReadOnly Types**

| Byte     | Type   | Field   |
|----------|--------|---|
| 0        | enum8  | <b>StringType</b><br>The type of the string. It identifies the character encoding used for this string.<br>Possible values:<br>{Unknown=0x00, ASCII=0x01, Hex=0x02, UTF-8=0x03, UTF-16LE=0x04, UTF-16BE=0x05, Vendor Specific=0xFF} |
| 1:2      | uint16 | <b>MinimumStringLength</b><br>The minimum length of the string in bytes.  |
| 3:4      | uint16 | <b>MaximumStringLength</b><br>The maximum length of the string in bytes. The value of MaximumStringLength shall be greater than or equal to the value of MinimumStringLength.   |
| 5:6      | uint16 | <b>DefaultStringLength</b><br>The length of the default string in bytes. A value of 0 indicates that this attribute has no default string.  |
| Variable |        | <b>DefaultString</b><br>The default string itself   |

466 The specific fields for the BIOSPassword and BIOSPasswordReadOnly types are described in Table 8.

467 **Table 8 – Specific BIOS Attribute Table Fields for BIOSPassword and BIOSPasswordReadOnly**  
468 **Types**

| Byte | Type   | Field   |
|------|--------|---|
| 0    | enum8  | <b>PasswordEncodingType</b><br>The encoding that is used for this password<br>Possible values:<br>{ASCII=0x0, kbd=0x1, pin=0x2, UTF-8=0x03, UTF-16LE=0x04, UTF-16BE=0x05, Vendor Specific=0xFF}<br>See the CIM_BIOSPassword MOF for the description of the password encoding types. |
| 1:2  | uint16 | <b>MinimumPasswordLength</b><br>The minimum length of the password in bytes   |

| Byte     | Type   | Field   |
|----------|--------|---|
| 3:4      | uint16 | <b>MaximumPasswordLength</b><br>The maximum length of the password in bytes. The value of MaximumPasswordLength shall be greater than or equal to the value of MinimumPasswordLength. |
| 5:6      | uint16 | <b>DefaultPasswordLength</b><br>The length of the default password in bytes. A value of 0 indicates that the default password is not available.                                       |
| Variable |        | <b>DefaultPassword</b><br>The default password itself   |

469 The specific fields for the BIOSInteger and BIOSIntegerReadOnly types are described in Table 9.

470 **Table 9 – Specific BIOS Attribute Table Fields for BIOSInteger and BIOSIntegerReadOnly Types**

| Byte  | Type   | Field   |
|-------|--------|---|
| 0:7   | uint64 | <b>LowerBound</b><br>The lower bound on the integer value   |
| 8:15  | uint64 | <b>UpperBound</b><br>The upper bound on the integer value. The value of UpperBound shall be greater than or equal to the value of LowerBound. |
| 16:19 | uint32 | <b>ScalarIncrement</b><br>The scalar value that is used for the increments to this integer  |
| 20:27 | uint64 | <b>DefaultValue</b><br>The default value of the integer   |

471 The specific fields for the BIOSBootConfigSetting and BIOSBootConfigSettingReadOnly types are  
472 described in Table 10.

473 **Table 10 – Specific BIOS Attribute Table Fields for BIOSBootConfigSetting and**  
474 **BIOSBootConfigSettingReadOnly Types**

| Byte | Type  | Field  |
|------|-------|--|
| 0    | enum8 | <b>BootConfigType</b><br>The type of the boot configuration<br>Possible values:<br>{<br>Unknown (0x00) – A template boot configuration whose type is not known. This configuration is not known to be default, next, or one-time.<br>Default (0x01) – The default configuration for the BIOS boot configuration.<br>Next (0x02) – The next boot configuration that is maintained across the boots.<br>DefaultAndNext (0x03) – The default configuration that is used as the next boot configuration that is maintained across the boots. In this case, the BIOS uses the same boot configuration for both default and next boot configuration.<br>Onetime (0x04) – The one-time boot configuration that is used for the next boot only.<br>DefaultAndOnetime (0x05) – The default configuration that is used as one-time boot configuration for the next boot only. In this case, the BIOS uses the same boot configuration for both default and one-time boot configuration.<br>} |

| Byte      | Type   | Field  |
|-----------|--------|--|
| 1         | enum8  | <p><b>SupportedOrderedAndFailThroughModes</b></p> <p>The ordered and fail-through modes supported for the boot configuration</p> <p>Possible values:</p> <pre>{   UnorderedAndLimitedFailThrough (0x00) – Supports unordered boot sources with limited fail through,   UnorderedAndFailThrough (0x01) – Supports unordered boot sources with unlimited fail through,   OrderedAndLimitedFailThrough (0x02) – Supports ordered boot sources with limited fail through,   OrderedAndFailThrough (0x03) – Supports ordered boot sources with unlimited fail through   Unordered (0x04) – Supports unordered boot sources with unlimited or limited fail through. Note: This means that the OrderAndFailThroughMode can be set to either UnorderedAndLimitedfailThrough or UnorderedAndFailThrough,   Ordered (0x05) – Supports unordered and ordered boot sources with limited fail through. Note: This means that the OrderAndFailThroughMode can be set to either OrderedAndLimitedfailThrough or OrderedAndFailThrough,   LimitedFailThrough (0x06) – Supports unordered and ordered boot sources with limited fail through. Note: This means that the OrderAndFailThroughMode can be set to either UnorderedAndLimitedFailThrough or OrderedAndLimitedFailThrough,   FailThrough (0x07) – Supports unordered and ordered boot sources with unlimited fail through. Note: This means that the OrderAndFailThroughMode can be set to either UnorderedAndFailThrough or OrderedAndFailThrough,   All (0x08) – Supports all combinations. Note: This means that the OrderAndFailThroughMode can be set to any one of the following modes: UnorderedAndLimitedfailThrough, UnorderedAndFailThrough, OrderedAndLimitedfailThrough, and OrderedAndFailThrough. }</pre> |
| 2         | uint8  | <p><b>MinimumNumberOfBootSourceSettings</b></p> <p>Specifies the minimum number of boot source settings that must be present in this boot configuration</p>  |
| 3         | uint8  | <p><b>MaximumNumberOfBootSourceSettings</b></p> <p>Specifies the maximum number of boot source settings that can be present in this boot configuration. The value of MaximumNumberOfBootSourceSettings shall be greater than or equal to the value of MinimumNumberOfBootSourceSettings.</p>   |
| 4         | uint8  | <p><b>NumberOfPossibleBootSourceSettings (N)</b></p> <p>Specifies the number of boot source settings that are possible for this boot configuration</p>   |
| 5:6       | uint16 | <p><b>PossibleBootSourceStringHandle[0]</b></p> <p>A handle to the first possible boot source setting string. This handle points to a string in the BIOS String Table.</p>   |
| ...       | ...    | ...  |
| 2N+3:2N+4 | uint16 | <p><b>PossibleBootSourceString Handle[N-1]</b></p> <p>A handle to the N<sup>th</sup> possible boot source setting string. This handle points to a string in the BIOS String Table.</p>   |

475 The BIOS Attribute Table can contain multiple boot configurations. When multiple BIOS attributes of type  
 476 BIOSBootConfigSetting or BIOSBootConfigSettingReadOnly are provided in the BIOS Attribute Table, the  
 477 following rules apply:

- 478 • At most one BIOS attribute shall exist among the BIOS attributes of type  
 479 BIOSBootConfigSetting or BIOSBootConfigSettingReadOnly with BootConfigType set to  
 480 Default, DefaultAndNext, or DefaultAndOnetime. In other words, the BIOS Attribute Table shall  
 481 contain at most one default boot configuration.
- 482 • At most one BIOS attribute shall exist among the BIOS attributes of type  
 483 BIOSBootConfigSetting or BIOSBootConfigSettingReadOnly with BootConfigType set to Next  
 484 or DefaultAndNext. In other words, the BIOS Attribute Table shall contain at most one next boot  
 485 configuration.
- 486 • At most one BIOS attribute shall exist among the BIOS attributes of type  
 487 BIOSBootConfigSetting or BIOSBootConfigSettingReadOnly with BootConfigType set to  
 488 Onetime or DefaultAndOnetime. In other words, the BIOS Attribute Table shall contain at most  
 489 one one-time boot configuration.
- 490 • For the next boot, the boot configuration with BootConfigType set to Onetime or  
 491 DefaultAndOnetime takes precedence over the boot configuration with BootConfigType set to  
 492 Next or DefaultAndNext.

493 The specific fields for the BIOSCollection and BIOSCollectionReadOnly types are described in Table 11.

494 **Table 11 – Specific BIOS Attribute Table Fields for BIOSCollection and BIOSCollectionReadOnly**  
 495 **Types**

| Byte | Type   | Field  |
|------|--------|--|
| 0:1  | uint16 | <b>CollectionNameStringHandle</b><br>A handle to the BIOS collection name string   |
| 2    | uint8  | <b>MaximumNumberOfAttributes (N)</b><br>The maximum number of BIOS attributes that belong to this collection   |
| 3    | enum8  | <b>CollectionType</b><br>The type of the BIOS collection<br>Possible values:<br>{<br>UnorderedAndUnmodifiable (0x00) – The attributes in this collection are not ordered. The collection cannot be modified.<br>UnorderedAndModifiable (0x01) – The attributes in this collection are not ordered. The collection can be modified.<br>OrderedAndUnmodifiable (0x02) – The attributes in this collection are ordered in ascending order. The collection cannot be modified.<br>OrderedAndModifiable (0x03) – The attributes in this collection are ordered in ascending order. The collection can be modified.<br>}<br>Note: A read-only BIOS collection means that all the attributes of the collection are read-only. |

496 The specific fields for the BIOSConfigSet and BIOSConfigSetReadOnly types are as described in  
 497 Table 12.

498 NOTE: The BIOS needs to provide BIOSConfigSet to the MC if it wants to allow restoration of the BIOS defaults.  
 499 Each configuration in the BIOS configuration set corresponds to a BIOS element. The BIOS Attribute Table shall  
 500 contain at most one attribute of type BIOSConfigSet.

501 **Table 12 – Specific BIOS Attribute Table Fields for BIOSConfigSet and BIOSConfigSetReadOnly**  
 502 **Types**

| Byte    | Type   | Field  |
|---------|--------|--|
| 0       | uint8  | <b>NumberOfPossibleBIOSConfigurations (N)</b><br>The number of possible BIOS configurations  |
| 1:2     | uint16 | <b>PossibleBIOSConfigStringHandle[0]</b><br>A handle to the first possible BIOS configuration string. This handle points to a string in the BIOS String Table.             |
| ...     | ...    | ...  |
| 2N-1:2N | uint16 | <b>PossibleBIOSConfigStringHandle[N-1]</b><br>A handle to the N <sup>th</sup> possible BIOS configuration string. This handle points to a string in the BIOS String Table. |

### 503 7.3 BIOS Attribute Value Table

504 The BIOS Attribute Value Table contains all the current values of the BIOS attributes. Each BIOS attribute  
 505 entry in this table contains

- 506 • Attribute Handle
- 507 • Attribute Type
- 508 • Current values

509 The general structure of the BIOS Attribute Value Table is shown in Table 13.

510 **Table 13 – General Structure of BIOS Attribute Value Table**

| Attribute Handle | Attribute Type | Type Specific Current Values |
|------------------|----------------|------------------------------|
| Attrib 0 Handle  | Attrib 0 Type  | ...                          |
| Attrib 1 Handle  | Attrib 1 Type  | ...                          |
| ...              | ...            | ...                          |

511 The BIOS Attribute Value Table representation in PLDM is described in Table 14.

512 **Table 14 – PLDM Representation of BIOSAttributeValueTypeData**

| Byte | Type   | Field   |
|------|--------|---|
| 0:1  | uint16 | <b>AttributeHandle[0]</b><br>A handle that is used to identify the first attribute in the BIOS Attribute Value Table. This handle points to an attribute in the BIOS Attribute Table.                       |
| 2    | enum8  | <b>AttributeType[0]</b><br>The type of the first attribute in the BIOS Attribute Value Table<br>Possible values:<br>{<br>BIOSenumeration = 0x0,<br>BIOSstring=0x1,<br>BIOSpassword=0x2,<br>BIOSinteger=0x3, |



| Byte     | Type   | Field  |
|----------|--------|--|
|          |        | BIOSBootConfigSetting=0x4,<br>BIOSCollection=0x5,<br>BIOSConfigSet=0x6,<br>BIOSEnumerationReadOnly=0x80,<br>BIOSStringReadOnly=0x81,<br>BIOSPasswordReadOnly=0x82,<br>BIOSIntegerReadOnly=0x83,<br>BIOSBootConfigSettingReadOnly=0x84,<br>BIOSCollectionReadOnly=0x85<br>BIOSConfigSetReadOnly=0x86<br>}   |
| Variable |        | <b>AttributeType[0] specific fields (see Table 15 through Table 21) for the first attribute</b>  |
|          | uint16 | <b>AttributeHandle[1]</b><br>A handle that is used to identify the second attribute in the BIOS Attribute Value Table. This handle points to an attribute in the BIOS Attribute Table.   |
|          | enum8  | <b>AttributeType[1]</b><br>The type of the second attribute in the BIOS Attribute Value Table  |
| Variable |        | <b>AttributeType[1] specific fields (see Table 15 through Table 21) for the second attribute</b>   |
| ...      | ...    | ...  |
| Variable | ...    | <b>Pad</b><br>0 to 3 number of pad bytes. The value stored in each pad byte is 0x00.<br>The transmitter can compute the number of pad bytes from the BIOSAttributeValueTableData by using the following algorithm:<br>Let L be the total number of bytes in the BIOSAttributeValueTableData excluding the pad and the integrity checksum.<br>if (L modulo 4 == 0) then NumPadBytes = 0; else NumPadBytes = 4 – L modulo 4;<br>The receiver can compute the number of pad bytes from the BIOSAttributeValueTableData by using the following algorithm. In the algorithm, the receiver parses BIOS Attribute Value Table data until the remaining bytes are less than 8. When it reaches that stage, the remaining bytes contain the pad bytes and four bytes of data integrity checksum.<br>Let L be the total number of bytes in the BIOSAttributeValueTableData including the pad and the integrity checksum.<br>RemBytes = L;<br>i = 0;<br>while (RemBytes >= 8)<br>{<br>Process the ith attribute in the table;<br>RemBytes = RemBytes - 3 – Length of ith attribute type specific fields;<br>i = i+1;<br>}<br>NumPadBytes = RemBytes modulo 4; |
| ...      | uint32 | <b>BIOSAttributeValueTableIntegrityChecksum</b><br>Integrity checksum on the BIOSAttributeValueTableData shown above including the pad   |

| Byte | Type | Field   |
|------|------|---|
|      |      | information.<br>For this specification, the CRC-32 algorithm with the polynomial $x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^8 + x^7 + x^5 + x^4 + x^2 + x + 1$ (same as the one used by IEEE 802.3) must be used for the integrity checksum computation. The CRC computation involves processing a byte at a time with the least significant bit first. |

513 NOTE: The preceding representation can be used for transferring the entire BIOS Attribute Value Table or a  
514 subset of BIOS attribute values present in the BIOS Attribute Value Table.

515 The specific fields for the BIOSEnumeration and BIOSEnumerationReadOnly types are as described in  
516 Table 15.

517 **Table 15 – Specific BIOS Attribute Value Table Fields for BIOSEnumeration and**  
518 **BIOSEnumerationReadOnly Types**

| Byte | Type  | Field   |
|------|-------|---|
| 0    | uint8 | <b>NumberOfCurrentValues (N)</b><br>Total number of current values for this enumeration   |
| 1    | uint8 | <b>CurrentValueStringHandleIndex[0]</b><br>An index into the array of the possible values of string handles for the first current value. This index points to an entry in the array of string handles representing possible values for this attribute provided in the BIOS Attribute Table.             |
| ...  | ...   | ...   |
| N    | uint8 | <b>CurrentValueStringHandleIndex[N-1]</b><br>An index into the array of the possible values of string handles for the N <sup>th</sup> current value. This index points to an entry in the array of string handles representing possible values for this attribute provided in the BIOS Attribute Table. |

519 The string handle index in Table 15 is an 8-bit index into the array (provided in the BIOS Attribute Table)  
520 of the possible values of string handles for this attribute.

521 The specific fields for the BIOSString and BIOSStringReadOnly types are described in Table 16.

522 **Table 16 – Specific BIOS Attribute Value Table Fields for BIOSString and BIOSStringReadOnly**  
523 **Types**

| Byte     | Type   | Field   |
|----------|--------|---|
| 0:1      | uint16 | <b>CurrentStringLength</b><br>The length of the current string in bytes. A value of 0 indicates that the current string value is not set. |
| Variable |        | <b>CurrentString</b><br>The current string itself   |

524 The specific fields for the BIOSPassword and BIOSPasswordReadOnly types are described in Table 17.

525 **Table 17 – Specific BIOS Attribute Value Table Fields for BIOSPassword and**  
 526 **BIOSPasswordReadOnly Types**

| Byte     | Type   | Field  |
|----------|--------|--|
| 0:1      | uint16 | <b>CurrentPasswordLength</b><br>The length of the current password in bytes. A value of 0 indicates that the current password is set but not provided. |
| Variable |        | <b>CurrentPassword</b><br>The current password   |

527 If the current password of a BIOS attribute of type BIOSPassword or BIOSPasswordReadOnly is not set,  
 528 then the BIOS Attribute Value Table shall not contain that attribute in the BIOS Attribute Value Table.

529 The specific fields for the BIOSInteger and BIOSIntegerReadOnly types are described in Table 18.

530 **Table 18 – Specific BIOS Attribute Value Table Fields for BIOSInteger and BIOSIntegerReadOnly**  
 531 **Types**

| Byte | Type   | Field   |
|------|--------|---|
| 0:7  | uint64 | <b>CurrentValue</b><br>The current value of the integer |

532 The specific fields for the BIOSBootConfigSetting and BIOSBootConfigSettingReadOnly types are  
 533 described in Table 19.

534 **Table 19 – Specific BIOS Attribute Value Table Fields for BIOSBootConfigSetting and**  
 535 **BIOSBootConfigSettingReadOnly Types**

| Byte | Type  | Field  |
|------|-------|--|
| 0    | enum8 | <b>BootConfigType</b><br>The type of the boot configuration<br>Possible values:<br>{<br>Unknown (0x00) – A template boot configuration whose type is not known. This configuration is not known to be default, next, or one-time.<br>Default (0x01) – The default configuration for the BIOS boot configuration.<br>Next (0x02) – The next boot configuration that is maintained across the boots.<br>DefaultAndNext (0x03) – The default configuration that is used as the next boot configuration that is maintained across the boots. In this case, the BIOS uses the same boot configuration for both default and next boot configuration.<br>Onetime (0x04) – The one-time boot configuration that is used for the next boot only.<br>DefaultAndOnetime (0x05) – The default configuration that is used as one-time boot configuration for the next boot only. In this case, the BIOS uses the same boot configuration for both default and one-time boot configuration.<br>} |

| Byte | Type  | Field  |
|------|-------|--|
| 1    | enum8 | <p><b>OrderAndFailThroughMode</b></p> <p>Possible values:</p> <pre>{     UnorderedAndLimitedFailThrough (0x00) – The boot sources specified in the array below     can be applied in any order. In the case of failure to boot from any boot sources specified     in the array, other boot sources that are specified as possible boot sources for this     attribute in the BIOS Attribute Table shall not be tried.      UnorderedAndFailThrough (0x01) – The boot sources specified in the array below can be     applied in any order and in the case of failure to boot from the boot sources specified in     the array, other boot sources that are specified as possible boot sources for this attribute     in the BIOS Attribute Table can be tried in any order.      OrderedAndLimitedFailThrough (0x02) – The boot sources specified in the array below     must be applied in the order specified in the array and in the case of failure to boot from     the boot sources specified in the array, other boot sources that are specified as possible     boot sources for this attribute in the BIOS Attribute Table shall not be tried.      OrderedAndFailThrough (0x03) – The boot sources specified in the array below must be     applied in the order specified in the array and in the case of failure to boot from the boot     sources specified in the array, other boot sources that are specified as possible boot     sources for this attribute in the BIOS Attribute Table can be tried in any order. }</pre> |
| 2    | uint8 | <p><b>NumberOfBootSourceSettings (N)</b></p> <p>Specifies the number of boot source settings that are in the current boot configuration</p>  |
| 3    | uint8 | <p><b>BootSourceStringHandleIndex[0]</b></p> <p>An index into the array of the possible values of string handles for the first boot source setting value. This index points to an entry in the array of string handles representing possible values for this attribute provided in the BIOS Attribute Table.</p>   |
| 4    | uint8 | <p><b>BootSourceStringHandleIndex[1]</b></p> <p>An index into the array of the possible values of string handles for the second boot source setting value. This index points to an entry in the array of string handles representing possible values for this attribute provided in the BIOS Attribute Table.</p>  |
| ...  | ...   | ...  |
| N+2  | uint8 | <p><b>BootSourceStringHandleIndex[N-1]</b></p> <p>An index into the array of the possible values of string handles for the N<sup>th</sup> boot source setting value. This index points to an entry in the array of string handles representing possible values for this attribute provided in the BIOS Attribute Table.</p>  |

536 The string handle index in Table 19 is an 8-bit index into the array (provided in the BIOS Attribute Table)  
537 of the possible boot source string handles for this attribute.

538 The BIOS Attribute Value Table can contain settings for multiple boot configurations. When multiple BIOS  
539 attributes of type BIOSBootConfigSetting or BIOSBootConfigSettingReadOnly are provided in the BIOS  
540 Attribute Value Table, the following rules apply:

- 541 • At most one BIOS attribute shall exist among the BIOS attributes of type  
542 BIOSBootConfigSetting or BIOSBootConfigSettingReadOnly with BootConfigType set to  
543 Default, DefaultAndNext, or DefaultAndOnetime. In other words, the BIOS Attribute Value Table  
544 shall contain at most one default boot configuration.

- 545 • At most one BIOS attribute shall exist among the BIOS attributes of type  
546 BIOSBootConfigSetting or BIOSBootConfigSettingReadOnly with BootConfigType set to Next  
547 or DefaultAndNext. In other words, the BIOS Attribute Value Table shall contain at most one  
548 next boot configuration.
- 549 • At most one BIOS attribute shall exist among the BIOS attributes of type  
550 BIOSBootConfigSetting or BIOSBootConfigSettingReadOnly with BootConfigType set to  
551 Onetime or DefaultAndOnetime. In other words, the BIOS Attribute Value Table shall contain at  
552 most one onetime boot configuration.
- 553 • For the next boot, the boot configuration with BootConfigType set to Onetime or  
554 DefaultAndOnetime takes precedence over the boot configuration with BootConfigType set to  
555 Next or DefaultAndNext.

556 The specific fields for the BIOSCollection and BIOSCollectionReadOnly types are described in Table 20.

557 **Table 20 – Specific BIOS Attribute Value Table Fields for BIOSCollection and**  
558 **BIOSCollectionReadOnly Types**

| Byte    | Type   | Field  |
|---------|--------|--|
| 0       | uint8  | <b>NumberOfAttributes (N)</b><br>The number of BIOS attributes that belong to this BIOS collection   |
| 1:2     | uint16 | <b>AttributeHandle[0]</b><br>A handle that is used to identify the first attribute in the current BIOS collection. This handle points to an attribute in the BIOS Attribute Table.             |
| ..      | uint16 | ....   |
| 2N-1:2N | uint16 | <b>AttributeHandle[N-1]</b><br>A handle that is used to identify the N <sup>th</sup> attribute in the current BIOS collection. This handle points to an attribute in the BIOS Attribute Table. |

559 The specific fields for the BIOSConfigSet and BIOSConfigSetReadOnly types are described in Table 21.  
560 The BIOS Attribute Value Table shall contain at most one attribute of type BIOSConfigSet.

561 **Table 21 – Specific BIOS Attribute Value Table Fields for BIOSConfigSet and**  
562 **BIOSConfigSetReadOnly Types**

| Byte | Type  | Field   |
|------|-------|---|
| 0    | uint8 | <b>CurrentConfigSetStringHandleIndex</b><br>An index into the array of the possible values of BIOS configuration sets. This index points to an entry in the array of string handles representing possible values for this attribute provided in the BIOS Attribute Table. |

563 **7.4 BIOS Attribute Pending Value Table**

564 The BIOS Attribute Pending Value Table contains all the pending values of the BIOS attributes. Each  
565 BIOS attribute entry in this table contains

- 566 • Attribute Handle
- 567 • Attribute Type
- 568 • Pending values

569 The general structure of the BIOS Attribute Pending Value Table is shown in Table 22.

570 **Table 22 – General Structure of BIOS Attribute Pending Value Table**

| Attribute Handle | Attribute Type | Type Specific Pending Values |
|------------------|----------------|------------------------------|
| Attrib 0 Handle  | Attrib 0 Type  | ...                          |
| Attrib 1 Handle  | Attrib 1 Type  | ...                          |
| ...              | ...            | ...                          |

571 The PLDM does not require the entity that maintains the BIOS Attribute Pending Value Table to perform  
572 attribute-level checking before accepting the pending values into the table.

573 The BIOS Attribute Pending Value Table representation in PLDM is described in Table 23.

574 **Table 23 – PLDM Representation of BIOSAttributePendingValueTableData**

| Byte     | Type   | Field   |
|----------|--------|---|
| 0:1      | uint16 | <b>AttributeHandle[0]</b><br>A handle that is used to identify the first attribute in the BIOS Attribute Pending Value Table. This handle points to an attribute in the BIOS Attribute Table.   |
| 2        | enum8  | <b>AttributeType[0]</b><br>The type of the first attribute in the BIOS Attribute Pending Value Table<br>Possible values:<br>{<br>BIOSEnumeration = 0x0,<br>BIOSString=0x1,<br>BIOSPassword=0x2,<br>BIOSInteger=0x3,<br>BIOSBootConfigSetting=0x4,<br>BIOSCollection=0x5,<br>BIOSConfigSet=0x6,<br>BIOSCollectionReadOnly=0x85<br>}<br>NOTE: By definition, the BIOS Attribute Pending Value Table contains BIOS attributes that are modified and pending approval from the BIOS. Thus, the BIOS Attribute Pending Value Table shall not contain read-only BIOS attributes except for the modifiable BIOS collection of read-only BIOS attributes. |
| Variable |        | <b>AttributeType[0] specific fields (see Table 24 through Table 30)</b>   |
|          | uint16 | <b>AttributeHandle[1]</b><br>A handle that is used to identify the second attribute in the BIOS Attribute Pending Value Table. This handle points to an attribute in the BIOS Attribute Table.  |
|          | enum8  | <b>AttributeType[1]</b><br>The type of the second attribute in the BIOS Attribute Pending Value Table   |
| Variable |        | <b>AttributeType[1] specific fields (see Table 24 through Table 30)</b>   |
| ...      | ...    | ...   |

| Byte     | Type   | Field  |
|----------|--------|--|
| Variable | ...    | <p><b>Pad</b></p> <p>0 to 3 number of pad bytes. The value stored in each pad byte is 0x00.</p> <p>The transmitter can compute the number of pad bytes from the BIOSAttributePendingValueTableData by using the following algorithm:</p> <p>Let L be the total number of bytes in the BIOSAttributePendingValueTableData excluding the pad and the integrity checksum.</p> <p>if (L modulo 4 == 0) then NumPadBytes = 0; else NumPadBytes = 4 – L modulo 4;</p> <p>The receiver can compute the number of pad bytes from the BIOSAttributePendingValueTableData by using the following algorithm. In the algorithm, the receiver parses BIOS Attribute Pending Value Table data until the remaining bytes are less than 8. When it reaches that stage, the remaining bytes contain the pad bytes and four bytes of data integrity checksum.</p> <p>Let L be the total number of bytes in the BIOSAttributePendingValueTableData including the pad and the integrity checksum.</p> <p>RemBytes = L;</p> <p>i = 0;</p> <p>while (RemBytes &gt;= 8)</p> <p>{</p> <p>    Process the ith attribute in the table;</p> <p>    RemBytes = RemBytes - 3 – Length of ith attribute type specific fields;</p> <p>    i = i+1;</p> <p>}</p> <p>NumPadBytes = RemBytes modulo 4;</p> |
| ...      | uint32 | <p><b>BIOSAttributePendingValueTableIntegrityChecksum</b></p> <p>Integrity checksum on the BIOSAttributePendingValueTableData shown above including the pad information.</p> <p>For this specification, the CRC-32 algorithm with the polynomial <math>x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^8 + x^7 + x^5 + x^4 + x^2 + x + 1</math> (same as the one used by IEEE 802.3) must be used for the integrity checksum computation. The CRC computation involves processing a byte at a time with the least significant bit first.</p>   |

575 The specific fields for the BIOSEnumeration type are described in Table 24.

576 **Table 24 – Specific BIOS Attribute Pending Value Table Fields for the BIOSEnumeration Type**

| Byte | Type  | Field  |
|------|-------|--|
| 0    | uint8 | <p><b>NumberOfPendingValues (N)</b></p> <p>Total number of pending values for this enumeration</p>   |
| 1    | uint8 | <p><b>PendingValueStringHandleIndex[0]</b></p> <p>An index into the array of the possible values of string handles for the first pending value. This index points to an entry in the array of string handles representing possible values for this attribute provided in the BIOS Attribute Table.</p> |
| ...  | ...   | ...  |

| Byte | Type  | Field   |
|------|-------|---|
| N    | uint8 | <b>PendingValueStringHandleIndex[N-1]</b><br>An index into the array of the possible values of string handles for the N <sup>th</sup> pending value. This index points to an entry in the array of string handles representing possible values for this attribute provided in the BIOS Attribute Table. |

577 The string handle index in Table 24 is an 8-bit index into the array (provided in the BIOS Attribute Table)  
 578 of the possible values of string handles for this attribute.

579 The specific fields for the BIOSString type are described in Table 25.

580 **Table 25 – Specific BIOS Attribute Pending Value Table Fields for the BIOSString Type**

| Byte     | Type   | Field   |
|----------|--------|---|
| 0:1      | uint16 | <b>PendingStringLength</b><br>The length of the pending string in bytes |
| Variable |        | <b>PendingString</b><br>The pending string itself                       |

581 The specific fields for the BIOSPassword type are described in Table 26.

582 **Table 26 – Specific BIOS Attribute Pending Value Table Fields for the BIOSPassword Type**

| Byte     | Type   | Field   |
|----------|--------|---|
| 0:1      | uint16 | <b>PendingPasswordLength</b><br>The length of the pending password in bytes |
| Variable |        | <b>PendingPassword</b><br>The pending password                              |

583 The specific fields for the BIOSInteger type are described in Table 27.

584 **Table 27 – Specific BIOS Attribute Pending Value Table Fields for the BIOSInteger Type**

| Byte | Type   | Field   |
|------|--------|---|
| 0:7  | uint64 | <b>PendingValue</b><br>The pending value of the integer |



585 The specific fields for the BIOSBootConfigSetting type are described in Table 28.

586 **Table 28 – Specific BIOS Attribute Pending Value Table Fields for the BIOSBootConfigSetting**  
587 **Type**

| Byte | Type  | Field   |
|------|-------|---|
| 0    | enum8 | <p><b>BootConfigType</b></p> <p>The type of the boot configuration</p> <p>Possible values:</p> <p>{</p> <p>Unknown (0x00) – A template boot configuration whose type is not known. This configuration is not known to be default, next, or one-time.</p> <p>Default (0x01) – The default configuration for the BIOS boot configuration.</p> <p>Next (0x02) – The next boot configuration that is maintained across the boots.</p> <p>DefaultAndNext (0x03) – The default configuration that is used as the next boot configuration that is maintained across the boots. In this case, the BIOS uses the same boot configuration for both default and next boot configuration.</p> <p>Onetime (0x04) – The one-time boot configuration that is used for the next boot only.</p> <p>DefaultAndOnetime (0x05) – The default configuration that is used as one-time boot configuration for the next boot only. In this case, the BIOS uses the same boot configuration for both default and one-time boot configuration.</p> <p>}</p>   |
| 1    | enum8 | <p><b>OrderAndFailThroughMode</b></p> <p>Possible values:</p> <p>{</p> <p>UnorderedAndLimitedFailThrough (0x00) – The boot sources specified in the array below can be applied in any order and in the case of failure to boot from the boot sources specified in the array, other boot sources that are specified as possible boot sources for this attribute in the BIOS Attribute Table shall not be tried.</p> <p>UnorderedAndFailThrough (0x01) – The boot sources specified in the array below can be applied in any order and in the case of failure to boot from the boot sources specified in the array, other boot sources that are specified as possible boot sources for this attribute in the BIOS Attribute Table can be tried in any order.</p> <p>OrderedAndLimitedFailThrough (0x02) – The boot sources specified in the array below must be applied in the order specified in the array and in the case of failure to boot from the boot sources specified in the array, other boot sources that are specified as possible boot sources for this attribute in the BIOS Attribute Table shall not be tried.</p> <p>OrderedAndFailThrough (0x03) – The boot sources specified in the array below must be applied in the order specified in the array and in the case of failure to boot from the boot sources specified in the array, other boot sources that are specified as possible boot sources for this attribute in the BIOS Attribute Table can be tried in any order.</p> <p>}</p> |
| 2    | uint8 | <p><b>NumberOfPendingBootSourceSettings (N)</b></p> <p>Specifies the number of boot source settings that are in the pending boot configuration</p>  |

| Byte | Type  | Field   |
|------|-------|---|
| 3    | uint8 | <b>BootSourceStringHandleIndex[0]</b><br>An index into the array of the possible values of string handles for the first boot source setting value. This index points to an entry in the array of string handles representing possible values for this attribute provided in the BIOS Attribute Table.             |
| 4    | uint8 | <b>BootSourceStringHandleIndex[1]</b><br>An index into the array of the possible values of string handles for the second boot source setting value. This index points to an entry in the array of string handles representing possible values for this attribute provided in the BIOS Attribute Table.            |
| ...  | ...   | ...   |
| N+2  | uint8 | <b>BootSourceStringHandleIndex[N-1]</b><br>An index into the array of the possible values of string handles for the N <sup>th</sup> boot source setting value. This index points to an entry in the array of string handles representing possible values for this attribute provided in the BIOS Attribute Table. |

588 The string handle index in Table 28 is an 8-bit index into the array (provided in the BIOS Attribute Table)  
589 of the possible boot source string handles for this attribute.

590 The BIOS Attribute Pending Value Table can contain changes to the settings for multiple boot  
591 configurations. When multiple BIOS attributes of type BIOSBootConfigSetting are provided in the BIOS  
592 Attribute Pending Value Table, the following rules apply:

- 593 • At most one BIOS attribute shall exist among the BIOS attributes of type  
594 BIOSBootConfigSetting with BootConfigType set to Default, DefaultAndNext, or  
595 DefaultAndOnetime. In other words, the BIOS Attribute Pending Value Table shall contain at  
596 most one default boot configuration.
- 597 • At most one BIOS attribute shall exist among the BIOS attributes of type  
598 BIOSBootConfigSetting with BootConfigType set to Next or DefaultAndNext. In other words, the  
599 BIOS Attribute Pending Value Table shall contain at most one next boot configuration.
- 600 • At most one BIOS attribute shall exist among the BIOS attributes of type  
601 BIOSBootConfigSetting with BootConfigType set to Onetime or DefaultAndOnetime. In other  
602 words, the BIOS Attribute Pending Value Table shall contain at most one onetime boot  
603 configuration.
- 604 • For the next boot, the boot configuration with BootConfigType set to Onetime or  
605 DefaultAndOnetime takes precedence over the boot configuration with BootConfigType set to  
606 Next or DefaultAndNext.

607 The specific fields for the BIOSCollection and BIOSCollectionReadOnly types are described in  
608 Table 29.

609 **Table 29 – Specific BIOS Attribute Pending Value Table Fields for BIOSCollection and**  
610 **BIOSCollectionReadOnly Types**

| Byte | Type    | Field   |
|------|---------|---|
| 0    | uint8   | <b>NumberOfAttributes (N)</b><br>The number of BIOS attributes that belong to the pending value of the BIOS collection  |
| 1:2  | uintt16 | <b>AttributeHandle[0]</b><br>A handle that is used to identify the first attribute in the pending value of the BIOS collection. This handle points to an attribute in the BIOS Attribute Table. |

| Byte    | Type   | Field   |
|---------|--------|---|
| ..      | uint16 | ....  |
| 2N-1:2N | uint16 | <b>AttributeHandle[N-1]</b><br>A handle that is used to identify the N <sup>th</sup> attribute in the pending value of the BIOS collection. This handle points to an attribute in the BIOS Attribute Table. |

611 The BIOS Attribute Pending Value Table shall not contain a BIOS attribute of type BIOSCollection or  
 612 BIOSCollectionReadOnly with CollectionType set to UnorderedAndUnmodifiable or  
 613 OrderedAndUnmodifiable. In other words, the BIOS Attribute Pending Value Table shall not contain an  
 614 unmodifiable BIOS collection.

615 The specific fields for the BIOSConfigSet are described in Table 30. The BIOS Attribute Pending Value  
 616 Table shall contain at most one attribute of type BIOSConfigSet.

617 **Table 30 – Specific BIOS Attribute Pending Value Table Fields for the BIOSConfigSet Type**

| Byte | Type  | Field  |
|------|-------|--|
| 0    | uint8 | <b>ConfigSetStringHandleIndex</b><br>An index into the array of the possible values of BIOS configuration sets. This index points to an entry in the array of string handles representing possible values for this attribute provided in the BIOS Attribute Table. |

## 618 **8 PLDM Commands for BIOS Control and Configuration**

619 The PLDM commands for BIOS Control and Configuration are defined in this section.

620 Table 31 defines the PLDM command codes for the PLDM for BIOS Control and Configuration.

621 **Table 31 – PLDM for BIOS Control and Configuration Command Codes**

| Command                              | Code Value | Requirement              | Section |
|--------------------------------------|------------|--------------------------|---------|
| GetBIOSTable                         | 0x01       | Mandatory                | 8.1     |
| SetBIOSTable                         | 0x02       | Mandatory                | 8.2     |
| UpdateBIOSTable                      | 0x03       | Optional                 | 8.3     |
| GetBIOSTableTags                     | 0x04       | Optional                 | 8.4     |
| SetBIOSTableTags                     | 0x05       | Optional                 | 8.5     |
| AcceptBIOSAttributesPendingValues    | 0x06       | Mandatory                | 8.6     |
| SetBIOSAttributeCurrentValue         | 0x07       | Optional                 | 8.7     |
| GetBIOSAttributeCurrentValueByHandle | 0x08       | Optional                 | 8.8     |
| GetBIOSAttributePendingValueByHandle | 0x09       | Optional                 | 8.9     |
| GetBIOSAttributeCurrentValueByType   | 0x0a       | Optional                 | 8.10    |
| GetBIOSAttributePendingValueByType   | 0x0b       | Optional                 | 8.11    |
| GetDateTime                          | 0x0c       | Conditional <sup>1</sup> | 8.12    |

| Command                      | Code Value | Requirement              | Section |
|------------------------------|------------|--------------------------|---------|
| SetDateTime                  | 0x0d       | Conditional <sup>1</sup> | 8.13    |
| GetBIOSStringTableStringType | 0x0e       | Optional                 | 8.14    |
| SetBIOSStringTableStringType | 0x0f       | Optional                 | 8.15    |

<sup>1</sup>These commands are optional, but if SetDateTime is implemented, then GetDateTime must be implemented.

622 The requirements specified in Table 31 are relative to the services provided by the PLDM terminus. A  
623 compliant implementation must support at least one type of BIOS attribute in the BIOS tables.

## 624 8.1 GetBIOSTable

625 The GetBIOSTable command, described in Table 32, is used by the MC (or BIOS) to get a table from the  
626 BIOS (or MC) using one or more PLDM requests. For multipart transfers, see 9.1.

627

**Table 32 – GetBIOSTable Command**

| Byte | Type   | Request Data  |
|------|--------|---|
| 0:3  | uint32 | <b>DataTransferHandle</b><br>A handle that is used to identify a BIOS table transfer. This handle is ignored by the responder when the TransferOperationFlag is set to GetFirstPart.  |
| 4    | enum8  | <b>TransferOperationFlag</b><br>The transfer operation flag that indicates whether this is the start of a multipart transfer<br>Possible values: {GetNextPart=0x00, GetFirstPart=0x01}  |
| 5    | enum8  | <b>TableType</b><br>Indicates what table is being transferred<br>Possible values:<br>{<br>BIOSStringTable=0x0,<br>BIOSAttributeTable=0x1,<br>BIOSAttributeValueTable=0x2,<br>BIOSAttributePendingValueTable=0x3<br>}  |
| Byte | Type   | Response Data   |
| 0    | enum8  | <b>CompletionCode</b><br>Possible values:<br>{<br>PLDM_BASE_CODES,<br>INVALID_DATA_TRANSFER_HANDLE=0x80,<br>INVALID_TRANSFER_OPERATION_FLAG=0x81,<br>BIOS_TABLE_UNAVAILABLE=0x83,<br>INVALID_BIOS_TABLE_DATA_INTEGRITY_CHECK=0x84,<br>INVALID_BIOS_TABLE_TYPE=0x85<br>} |
| 1:4  | uint32 | <b>NextDataTransferHandle</b><br>A handle that is used to identify the next portion of the transfer   |

| Byte     | Type  | Response Data  |
|----------|-------|--|
| 5        | enum8 | <b>TransferFlag</b><br>The transfer flag that indicates what part of the transfer this response represents<br>Possible values: {Start = 0x1, Middle = 0x2, End = 0x4, StartAndEnd = 0x5} |
| Variable | -     | <b>TableData</b><br>Table type specific data. See the data structures in Section 7.  |

628 **8.2 SetBIOSTable**

629 The SetBIOSTable command, described in Table 33, is used by the BIOS (or MC) to set a BIOS table on  
630 the MC using one or more PLDM requests. For multipart transfers, see 9.1.

631 **Table 33 – SetBIOSTable Command**

| Byte     | Type   | Request Data  |
|----------|--------|---|
| 0:3      | uint32 | <b>DataTransferHandle</b><br>A handle that is used to identify a BIOS table transfer. This handle is ignored by the responder when the TransferFlag is set to Start or StartAndEnd.   |
| 4        | enum8  | <b>TransferFlag</b><br>The transfer flag that indicates what part of the transfer this request represents<br>Possible values: {Start = 0x1, Middle = 0x2, End = 0x4, StartAndEnd = 0x5}                                       |
| 5        | enum8  | <b>TableType</b><br>Indicates what table is being transferred<br>Possible values:<br>{BIOSStringTable=0x0, BIOSAttributeTable=0x1, BIOSAttributeValueTable=0x2}   |
| Variable | -      | <b>TableData</b><br>Table type specific data. See the data structures in 8.1.   |
| Byte     | Type   | Response Data   |
| 0        | enum8  | <b>CompletionCode</b><br>Possible values:<br>{<br>PLDM_BASE_CODES,<br>INVALID_DATA_TRANSFER_HANDLE=0x80,<br>INVALID_TRANSFER_FLAG=0x82,<br>INVALID_BIOS_TABLE_DATA_INTEGRITY_CHECK=0x84,<br>INVALID_BIOS_TABLE_TYPE=0x85<br>} |
| 1:4      | uint32 | <b>NextDataTransferHandle</b><br>A handle that is used to identify the next portion of the transfer   |

632 **8.3 UpdateBIOSTable**

633 The UpdateBIOSTable command, described in Table 34, is used by the BIOS (or MC) to update a BIOS  
 634 table using one or more PLDM requests. This action involves updating the existing entries, adding new  
 635 entries, or both. For multipart transfers, see 9.1. The BIOS (or MC) also provides the integrity checksum  
 636 for the data transferred in this update.

637 **Table 34 – UpdateBIOSTable Command**

| Byte     | Type   | Request Data  |
|----------|--------|---|
| 0:3      | uint32 | <b>DataTransferHandle</b><br>A handle that is used to identify a BIOS table transfer. This handle is ignored by the responder when the TransferFlag is set to Start or StartAndEnd.   |
| 4        | enum8  | <b>TransferFlag</b><br>The transfer flag that indicates what part of the transfer this request represents<br>Possible values: {Start = 0x1, Middle = 0x2, End = 0x4, StartAndEnd = 0x5}                                       |
| 5        | enum8  | <b>TableType</b><br>Indicates what table is being transferred<br>Possible values:<br>{BIOSStringTable=0x0, BIOSAttributeTable=0x1, BIOSAttributeValueTable=0x2}   |
| Variable | -      | <b>TableData</b><br>Table type specific data. See the data structures in the previous section.  |
| Byte     | Type   | Response Data   |
| 0        | enum8  | <b>CompletionCode</b><br>Possible values:<br>{<br>PLDM_BASE_CODES,<br>INVALID_DATA_TRANSFER_HANDLE=0x80,<br>INVALID_TRANSFER_FLAG=0x82,<br>INVALID_BIOS_TABLE_DATA_INTEGRITY_CHECK=0x84,<br>INVALID_BIOS_TABLE_TYPE=0x85<br>} |
| 1:4      | uint32 | <b>NextDataTransferHandle</b><br>A handle that is used to identify the next portion of the transfer   |

638 **8.4 GetBIOSTableTags**

639 The GetBiosTableTags command, described in Table 35, is used by the BIOS to query the tags of the  
 640 BIOS tables maintained by the MC. The use of BIOS table tags is described in 6.6.

641

**Table 35 – GetBIOSTableTags Command**

| Byte    | Type   | Request Data  |
|---------|--------|---|
| 0       | uint8  | <b>NumberOfTables (N)</b>   |
| 1       | enum8  | <b>TableType[0]</b><br>Possible values:<br>{BIOSStringTable=0x0, BIOSAttributeTable=0x1, BIOSAttributeValueTable=0x2}                           |
| 2       | enum8  | ....  |
| N       | enum8  | <b>TableType[N-1]</b><br>Possible values:<br>{BIOSStringTable=0x0, BIOSAttributeTable=0x1, BIOSAttributeValueTable=0x2}                         |
| Byte    | Type   | Response Data   |
| 0       | enum8  | <b>CompletionCode</b><br>Possible values:<br>{<br>PLDM_BASE_CODES,<br>BIOS_TABLE_TAG_UNAVAILABLE=0x86,<br>INVALID_BIOS_TABLE_TAG_TYPE=0x87<br>} |
| 1:4     | uint32 | <b>TableTag[0]</b>  |
| ...     | uint32 | ....  |
| 4N-3:4N | uint32 | <b>TableTag[N-1]</b>  |

642 **8.5 SetBIOSTableTags**

643 The SetBIOSTableTags command, described in Table 36, is used by the BIOS to set the tags of the  
644 tables that the MC maintains. The BIOS can use this command after updating the BIOS tables. The use  
645 of BIOS table tags is described in 6.6.

646 A table tag for a particular table type shall be specified at most one time in the request data. If multiple  
647 table tags for a particular table type are specified in the request, the responder may return an error or  
648 may process multiple tags in an order that is implementation specific.

649 **Table 36 – SetBIOSTableTags Command**

| Byte      | Type   | Request Data  |
|-----------|--------|---|
| 0         | uint8  | <b>NumberOfTables (N)</b>   |
| 1         | enum8  | <b>TableType[0]</b><br>Possible values:<br>{BIOSStringTable=0x0, BIOSAttributeTable=0x1, BIOSAttributeValueTable=0x2}   |
| 2:5       | uint32 | <b>TableTag[0]</b>  |
| ...       | ...    | ....  |
| 5*N-4     | enum8  | <b>TableType[N-1]</b><br>Possible values:<br>{BIOSStringTable=0x0, BIOSAttributeTable=0x1, BIOSAttributeValueTable=0x2} |
| 5*N-3:5*N | uint32 | <b>TableTag[N-1]</b>  |

| Byte | Type  | Response Data  |
|------|-------|--|
| 0    | enum8 | <b>CompletionCode</b><br>Possible values :<br>{<br>PLDM_BASE_CODES,<br>INVALID_BIOS_TABLE_TAG_TYPE=0x87<br>} |

## 650 8.6 AcceptBIOSAttributesPendingValues

651 The AcceptBIOSAttributesPendingValues command, described in Table 37, is used by the BIOS to signal  
 652 the MC of the acceptance of the pending values of the BIOS attributes. The pending values of the  
 653 attributes not specified in these transfers are rejected by the BIOS. The MC must clear the pending table  
 654 after processing this command.

655 **Table 37 – AcceptBIOSAttributesPendingValues Command**

| Byte     | Type   | Request Data  |
|----------|--------|---|
| 0:3      | uint32 | <b>DataTransferHandle</b><br>A handle that is used to identify this transfer. This handle is ignored by the responder when the TransferFlag is set to Start or StartAndEnd.       |
| 4        | enum8  | <b>TransferFlag</b><br>The transfer flag that indicates what part of the transfer this request represents<br>Possible values: {Start=0x1, Middle=0x2, End=0x4, StartAndEnd = 0x5} |
| Variable | -      | <b>BIOSAttributesHandles (see Table 38)</b>   |
| Byte     | Type   | Response Data   |
| 0        | enum8  | <b>CompletionCode</b><br>Possible values :<br>{<br>PLDM_BASE_CODES,<br>INVALID_DATA_TRANSFER_HANDLE=0x80,<br>INVALID_TRANSFER_FLAG=0x82,<br>INVALID_BIOS_ATTR_HANDLE=0x88<br>}    |
| 1:4      | uint32 | <b>NextDataTransferHandle</b><br>A handle that is used to identify the next portion of the transfer   |

656 The array of BIOS attribute handles at the PLDM level is represented as shown in Table 38. This data  
 657 structure is transferred using the PLDM command described in this section. For more details on multipart  
 658 data transfers, see 9.1.



659

**Table 38 – PLDM Representation of BIOSAttributesHandles**

| Byte     | Type   | Field   |
|----------|--------|---|
| 0-1      | uint16 | <p><b>NumberOfAttributeHandles</b></p> <p>The total number of attribute handles present in this structure. This represents the number of accepted pending attribute changes. If the attribute handle for a pending attribute value is not present in this table, the pending value for that attribute shall be rejected and discarded. If all the pending attribute values are rejected, the NumberOfAttributeHandles shall be set to 0.</p>  |
| 2-3      | uint16 | <p><b>AttributeHandle[0]</b></p> <p>A handle that is used to identify the first attribute in this structure. This handle points to an attribute in the BIOS Attribute Table.</p>  |
| ...      | ...    | ...   |
| ...      | uint16 | <p><b>AttributeHandle[N-1]</b></p> <p>A handle that is used to identify the N<sup>th</sup> attribute in this structure. This handle points to an attribute in the BIOS Attribute Table.</p>   |
| Variable | ...    | <p><b>Pad</b></p> <p>0 or 2 pad bytes. The value stored in each pad byte is 0x00.</p> <p>The number of pad bytes can be calculated as follows:<br/>                     If (NumberOfAttributeHandles modulo 2 == 1) then NumberOfPadBytes = 0;<br/>                     else NumberOfPadBytes = 2;</p>  |
| ...      | uint32 | <p><b>BIOSAttributesHandlesIntegrityChecksum</b></p> <p>Integrity checksum on the BIOS attribute handles shown above including the NumberOfAttributesHandles field and the pad information.</p> <p>For this specification, the CRC-32 algorithm with the polynomial <math>x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^8 + x^7 + x^5 + x^4 + x^2 + x + 1</math> (same as the one used by IEEE 802.3) must be used for the integrity checksum computation. The CRC computation involves processing a byte at a time with the least significant bit first.</p> |

660 **8.7 SetBIOSAttributeCurrentValue**

661 The SetBIOSAttributeCurrentValue command, described in Table 39, is used by the BIOS (or MC) to set  
 662 the current value of a BIOS attribute on the MC using one or more PLDM requests. For multipart  
 663 transfers, see 9.1.

664

**Table 39 – SetBIOSAttributeCurrentValue Command**

| Byte     | Type   | Request Data   |
|----------|--------|--|
| 0:3      | uint32 | <p><b>DataTransferHandle</b></p> <p>A handle that is used to identify a BIOS table transfer. This handle is ignored by the responder when the TransferFlag is set to Start or StartAndEnd.</p>   |
| 4        | enum8  | <p><b>TransferFlag</b></p> <p>The transfer flag that indicates what part of the transfer this request represents</p> <p>Possible values: {Start=0x1, Middle=0x2, End=0x4, StartAndEnd = 0x5}</p> |
| Variable | ...    | <p><b>AttributeData</b></p> <p>See Table 14 through Table 21 for the format of data. For this command, the AttributeData contains exactly one attribute whose current value is being set.</p>    |

| Byte | Type   | Response Data  |
|------|--------|--|
| 0    | enum8  | <b>CompletionCode</b><br>Possible values :<br><pre>{   PLDM_BASE_CODES,   INVALID_DATA_TRANSFER_HANDLE=0x80,   INVALID_TRANSFER_FLAG=0x82, }</pre> |
| 1:4  | uint32 | <b>NextDataTransferHandle</b><br>A handle that is used to identify the next portion of the transfer  |

## 665 8.8 GetBIOSAttributeCurrentValueByHandle

666 The GetBIOSAttributeCurrentValueByHandle command, described in Table 40, is used by the BIOS (or  
 667 MC) to get the current value of a BIOS attribute (identified by an AttributeHandle) from the MC (or BIOS)  
 668 using one or more PLDM requests. For multipart transfers, see 9.1.

669 **Table 40 – GetBIOSAttributeCurrentValueByHandle Command**

| Byte     | Type   | Request Data  |
|----------|--------|---|
| 0:3      | uint32 | <b>DataTransferHandle</b><br>A handle that is used to identify a BIOS attribute transfer. This handle is ignored by the responder when the TransferOperationFlag is set to GetFirstPart.    |
| 4        | enum8  | <b>TransferOperationFlag</b><br>The operation flag that indicates whether this is the start of the transfer<br>Possible values: {GetNextPart=0x00, GetFirstPart=0x01}                       |
| 5:6      | uint16 | <b>AttributeHandle</b><br>A handle that is used to identify the BIOS attribute  |
| Byte     | Type   | Response Data   |
| 0        | enum8  | <b>CompletionCode</b><br>Possible values:<br><pre>{   PLDM_BASE_CODES,   INVALID_DATA_TRANSFER_HANDLE=0x80,   INVALID_TRANSFER_OPERATION_FLAG=0x81,   INVALID_BIOS_ATTR_HANDLE=0x88 }</pre> |
| 1:4      | uint32 | <b>NextDataTransferHandle</b><br>A handle that is used to identify the next portion of the transfer   |
| 5        | enum8  | <b>TransferFlag</b><br>The transfer flag that indicates what part of the transfer this response represents<br>Possible values: {Start=0x1, Middle=0x2, End=0x4, StartAndEnd = 0x5}          |
| Variable | ...    | <b>AttributeData</b><br>See Table 14 through Table 21 for the format of data. For this command, the AttributeData contains exactly one attribute whose current value is being provided.     |

670 **8.9 GetBIOSAttributePendingValueByHandle**

671 The GetBIOSAttributePendingValueByHandle command, described in Table 41, is used by the BIOS (or  
 672 MC) to get the pending value of a BIOS attribute (identified by an AttributeHandle) from the MC using one  
 673 or more PLDM requests. For multipart transfers, see 9.1.

674 **Table 41 – GetBIOSAttributePendingValueByHandle**

| Byte     | Type   | Request Data   |
|----------|--------|--|
| 0:3      | uint32 | <b>DataTransferHandle</b><br>A handle that is used to identify a BIOS attribute transfer. This handle is ignored by the responder when the TransferOperationFlag is set to GetFirstPart. |
| 4        | enum8  | <b>TransferOperationFlag</b><br>The transfer operation flag that indicates whether this is the start of the transfer<br>Possible values: {GetNextPart=0x00, GetFirstPart=0x01}           |
| 5:6      | uint16 | <b>BIOSAttributeHandle</b><br>A handle that is used to identify the BIOS attribute   |
| Byte     | Type   | Response Data  |
| 0        | enum8  | <b>CompletionCode</b><br>Possible values:<br>{<br>PLDM_BASE_CODES,<br>INVALID_DATA_TRANSFER_HANDLE=0x80,<br>INVALID_TRANSFER_OPERATION_FLAG=0x81,<br>INVALID_BIOS_ATTR_HANDLE=0x88<br>}  |
| 1:4      | uint32 | <b>NextDataTransferHandle</b><br>A handle that is used to identify the next portion of the transfer  |
| 5        | enum8  | <b>TransferFlag</b><br>The transfer flag that indicates what part of the transfer this response represents<br>Possible values: {Start=0x1, Middle=0x2, End=0x4, StartAndEnd = 0x5}       |
| Variable | ...    | <b>AttributeData</b><br>See Table 23 through Table 30 for the format of data. For this command, the AttributeData contains exactly one attribute whose pending value is being provided.  |

675 **8.10 GetBIOSAttributeCurrentValueByType**

676 The GetBIOSAttributeCurrentValueByType command, described in Table 42, is used by the BIOS (or  
 677 MC) to get the current values of BIOS attributes of a specific AttributeType from the MC (or BIOS) using  
 678 one or more PLDM requests. For multipart transfers, see 9.1.

679 **Table 42 – GetBIOSAttributeCurrentValueByType**

| Byte     | Type   | Request Data   |
|----------|--------|--|
| 0:3      | uint32 | <b>DataTransferHandle</b><br>A handle that is used to identify a BIOS attribute transfer. This handle is ignored by the responder when the TransferOperationFlag is set to GetFirstPart.   |
| 4        | enum8  | <b>TransferOperationFlag</b><br>The transfer operation flag that indicates whether this is the start of the transfer<br>Possible values: {GetNextPart=0x00, GetFirstPart=0x01}   |
| 5        | enum8  | <b>AttributeType</b><br>The type of the BIOS attribute(s). Refer to Table 14 for the possible values of attribute type.  |
| Byte     | Type   | Response Data  |
| 0        | enum8  | <b>CompletionCode</b><br>Possible values:<br>{<br>PLDM_BASE_CODES,<br>INVALID_DATA_TRANSFER_HANDLE=0x80,<br>INVALID_TRANSFER_OPERATION_FLAG=0x81,<br>INVALID_BIOS_ATTR_TYPE=0x89<br>}  |
| 1:4      | uint32 | <b>NextDataTransferHandle</b><br>A handle that is used to identify the next portion of the transfer  |
| 5        | enum8  | <b>TransferFlag</b><br>The transfer flag that indicates what part of the transfer this response represents<br>Possible values: {Start=0x1, Middle=0x2, End=0x4, StartAndEnd = 0x5}   |
| Variable | ...    | <b>AttributeData</b><br>See Table 14 through Table 21 for the format of data. For this command, the AttributeData contains the current values of all the BIOS attributes of the type specified in the AttributeType field in the request data. |

680 **8.11 GetBIOSAttributePendingValueByType**

681 The GetBIOSAttributePendingValueByType command, described in Table 43, is used by the BIOS (or  
 682 MC) to get the pending values of BIOS attributes of a specific AttributeType from the MC (or BIOS) using  
 683 one or more PLDM requests. For multipart transfers, see 9.1.

684 **Table 43 – GetBIOSAttributePendingValueByType Command**

| Byte     | Type   | Request Data   |
|----------|--------|--|
| 0:3      | uint32 | <b>DataTransferHandle</b><br>A handle that is used to identify a BIOS attribute transfer. This handle is ignored by the responder when the TransferOperationFlag is set to GetFirstPart.   |
| 4        | enum8  | <b>TransferOperationFlag</b><br>The transfer operation flag that indicates whether this is the start of the transfer<br>Possible values: {GetNextPart=0x00, GetFirstPart=0x01}   |
| 5        | enum8  | <b>AttributeType</b><br>The type of the BIOS attribute(s). Refer to Table 23 for the possible values of attribute type.  |
| Byte     | Type   | Response Data  |
| 0        | enum8  | <b>CompletionCode</b><br>Possible values:<br>{<br>PLDM_BASE_CODES,<br>INVALID_DATA_TRANSFER_HANDLE=0x80,<br>INVALID_TRANSFER_OPERATION_FLAG=0x81,<br>INVALID_BIOS_ATTR_TYPE=0x89<br>}  |
| 1:4      | uint32 | <b>NextDataTransferHandle</b><br>A handle that is used to identify the next portion of the transfer  |
| 5        | enum8  | <b>TransferFlag</b><br>The transfer flag that indicates what part of the transfer this response represents<br>Possible values: {Start=0x1, Middle=0x2, End=0x4, StartAndEnd = 0x5}   |
| Variable | ...    | <b>AttributeData</b><br>See Table 23 through Table 30 for the format of data. For this command, the AttributeData contains the current values of all the BIOS attributes of the type specified in the AttributeType field in the request data. |

685 **8.12 GetDateTime**

686 The GetDateTime command, described in Table 44, is used to get the date and time information.

687

**Table 44 – GetDateTime Command**

| Byte | Type   | Request Data  |
|------|--------|---|
| –    | –      | None  |
| Byte | Type   | Response Data   |
| 0    | enum8  | <b>CompletionCode</b><br>Possible values:<br>{<br>PLDM_BASE_CODES,<br>NO_DATE_TIME_INFO_AVAILABLE=0x8A<br>} |
| 1    | uint8  | <b>Seconds in BCD format – Valid range of values [0, 59]</b>  |
| 2    | uint8  | <b>Minutes in BCD format – Valid range of values [0, 59]</b>  |
| 3    | uint8  | <b>Hours in BCD format – Valid range of values [0, 23]</b>  |
| 4    | uint8  | <b>Day of the Month in BCD format – Valid range of values [1, 31]</b>                                       |
| 5    | uint8  | <b>Month in BCD format – Valid range of values [1, 12]</b>  |
| 6:7  | uint16 | <b>Year in BCD format (4 digits)</b>  |

688 **8.13 SetDateTime**

689 The SetDateTime command, described in Table 45, is used to set the date and time information.

690

**Table 45 – SetDateTime Command**

| Byte | Type   | Request Data   |
|------|--------|--|
| 0    | uint8  | <b>Seconds in BCD format – Valid range of values [0, 59]</b>           |
| 1    | uint8  | <b>Minutes in BCD format – Valid range of values [0, 59]</b>           |
| 2    | uint8  | <b>Hours in BCD format – Valid range of values [0, 23]</b>             |
| 3    | uint8  | <b>Day of the Month in BCD format – Valid range of values [1, 31]</b>  |
| 4    | uint8  | <b>Month in BCD format – Valid range of values [1, 12]</b>             |
| 5:6  | uint16 | <b>Year in BCD format (4 digits)</b>                                   |
| Byte | Type   | Response Data  |
| 0    | enum8  | <b>CompletionCode</b><br>Possible values:<br>{<br>PLDM_BASE_CODES<br>} |

691 **8.14 GetBIOSStringTableStringType**

692 The GetBIOSStringTableStringType command is used to get the type of strings used in the BIOS String  
693 Table.

694 **Table 46 – GetBIOSStringTableStringType Command**

| Byte | Type  | Request Data   |
|------|-------|--|
| ---  | ---   | None   |
| Byte | Type  | Response Data  |
| 0    | enum8 | <b>CompletionCode</b><br>Possible values:<br>{<br>PLDM_BASE_CODES<br>}   |
| 1    | enum8 | <b>StringType</b><br>The type of strings used in the BIOS String Table<br>Possible values:<br>{Unknown=0x00, ASCII=0x01, Hex=0x02, UTF-8=0x03, UTF-16LE=0x04, UTF-16BE=0x05, Vendor Specific=0xFF} |

695 **8.15 SetBIOSStringTableStringType**

696 The SetBIOSStringTableStringType command is used to set the type of strings used in the BIOS String  
697 Table.

698 **Table 47 – SetBIOSStringTableStringType Command**

| Byte | Type  | Request Data  |
|------|-------|---|
| 0    | enum8 | <b>StringType</b><br>The type of strings used in the BIOS String Table.<br>Possible values:<br>{Unknown=0x00, ASCII=0x01, Hex=0x02, UTF-8=0x03, UTF-16LE=0x04, UTF-16BE=0x05, Vendor Specific=0xFF} |
| Byte | Type  | Response Data   |
| 0    | enum8 | <b>CompletionCode</b><br>Possible values:<br>{<br>PLDM_BASE_CODES,<br>INVALID_STRING_TYPE=0x8B<br>}   |

## 699 8.16 PLDM for BIOS Control and Configuration Version

700 The version of this PLDM for BIOS Control and Configuration specification shall be 1.0.0 (major version  
701 number 1, minor version number 0, update version number 0, and no alpha version).

702 For the GetPLDMVersion command described in [DSP0240](#), the version of this specification is reported  
703 using the encoding as: 0xF1F0F000.

## 704 9 BIOS/MC PLDM Communications Examples

705 The previous two sections described the data structures and commands that the BIOS and the MC can  
706 use to communicate the information about the BIOS attributes. This section provides some examples of  
707 PLDM communications using the PLDM commands defined in this specification.

### 708 9.1 Multipart Transfers

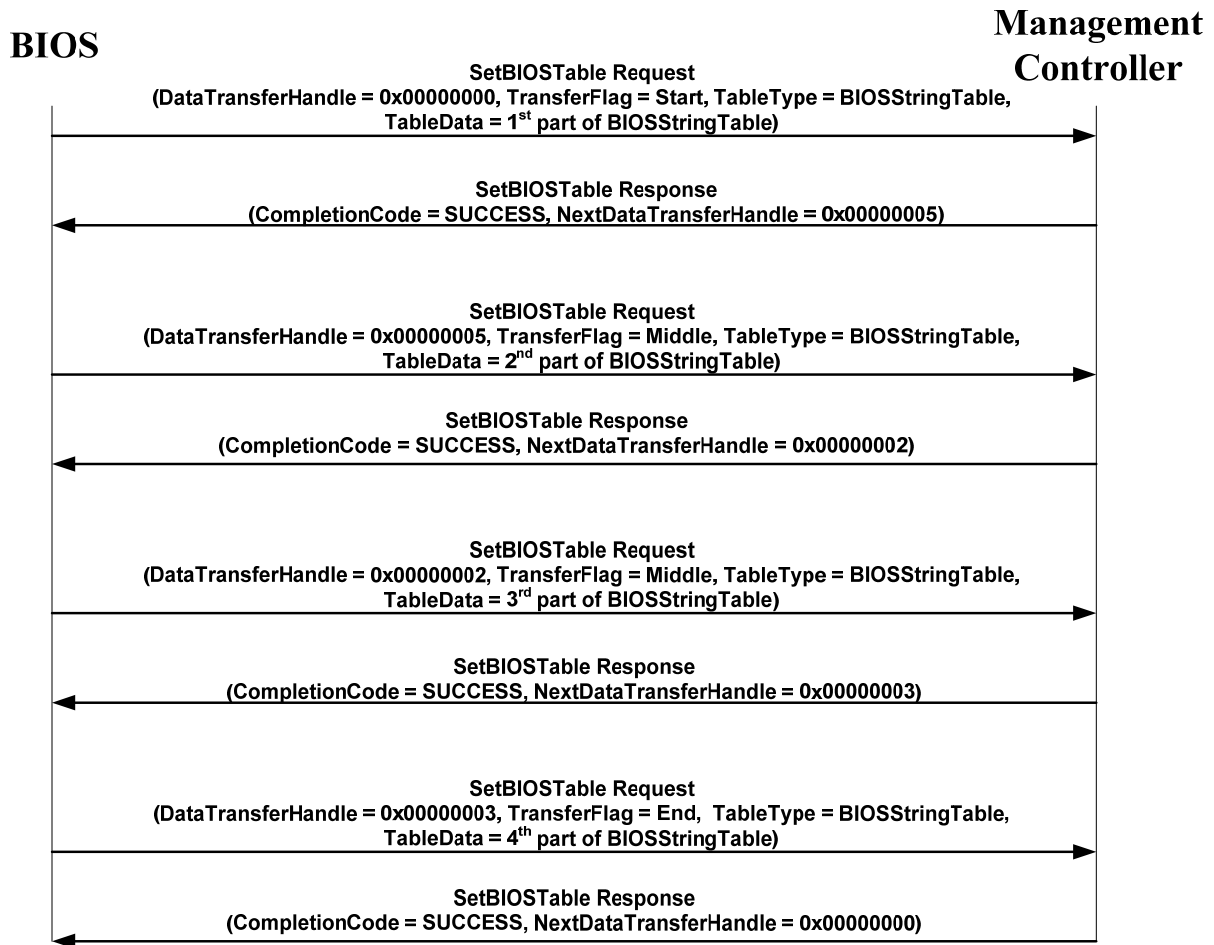
709 The commands defined in section 8 for transferring BIOS table data or attribute data support multipart  
710 transfers. The Get\* and Set\* commands use flags and data transfer handles to perform multipart  
711 transfers. Following are some requirements for using TransferOperationFlag, TransferFlag, and  
712 DataTransferHandle for a given data transfer:

- 713 • For initiating a data transfer (or getting the first part of data) using a Get\* command, the  
714 TransferOperationFlag shall be set to GetFirstPart in the request of the Get\* command.
- 715 • For transferring a part other than the first part of data using a Get\* command, the  
716 TransferOperationFlag shall be set to GetNextPart and the DataTransferHandle shall be set to  
717 the NextDataTransferHandle that was obtained in the response of the previous Get\* command  
718 for this data transfer.
- 719 • The TransferFlag specified in the request of a Set\* command or the response of a Get\*  
720 command has the following meanings:
  - 721 – Start, which is the first part of the data transfer
  - 722 – Middle, which is neither the first nor the last part of the data transfer
  - 723 – End, which is the last part of the data transfer
  - 724 – StartAndEnd, which is the first and the last part of the data transfer
- 725 • The requester shall consider a data transfer complete when the TransferFlag in the response of  
726 a Get\* command is set to End or StartAndEnd.
- 727 • The responder shall consider a data transfer complete when the TransferFlag in the request of  
728 a Set\* command is set to End or StartAndEnd.

729 The following two examples show how multipart transfers can be performed using the generic mechanism  
730 defined in the commands.



731 EXAMPLE 1: In this example, the BIOS is transferring the BIOS String Table to the MC using the SetBIOSTable  
 732 command. The transfer is divided into four parts. Figure 1 shows the flow of the data transfer.

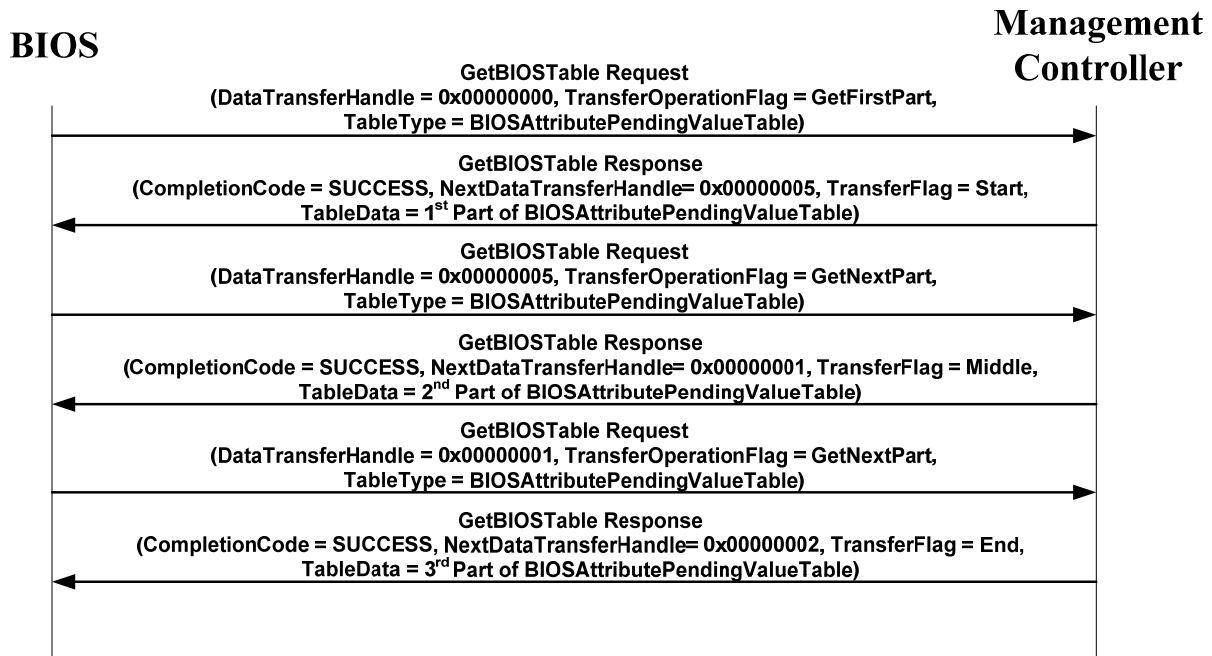


733

734

Figure 1 – Multipart BIOS Table Transfer Using the SetBIOSTable Command

735 EXAMPLE 2: In this example, the BIOS is transferring the BIOS Attribute Pending Value Table from the MC using  
 736 the GetBIOSTable command. The transfer is divided into three parts. Figure 2 shows the flow of the data transfer.



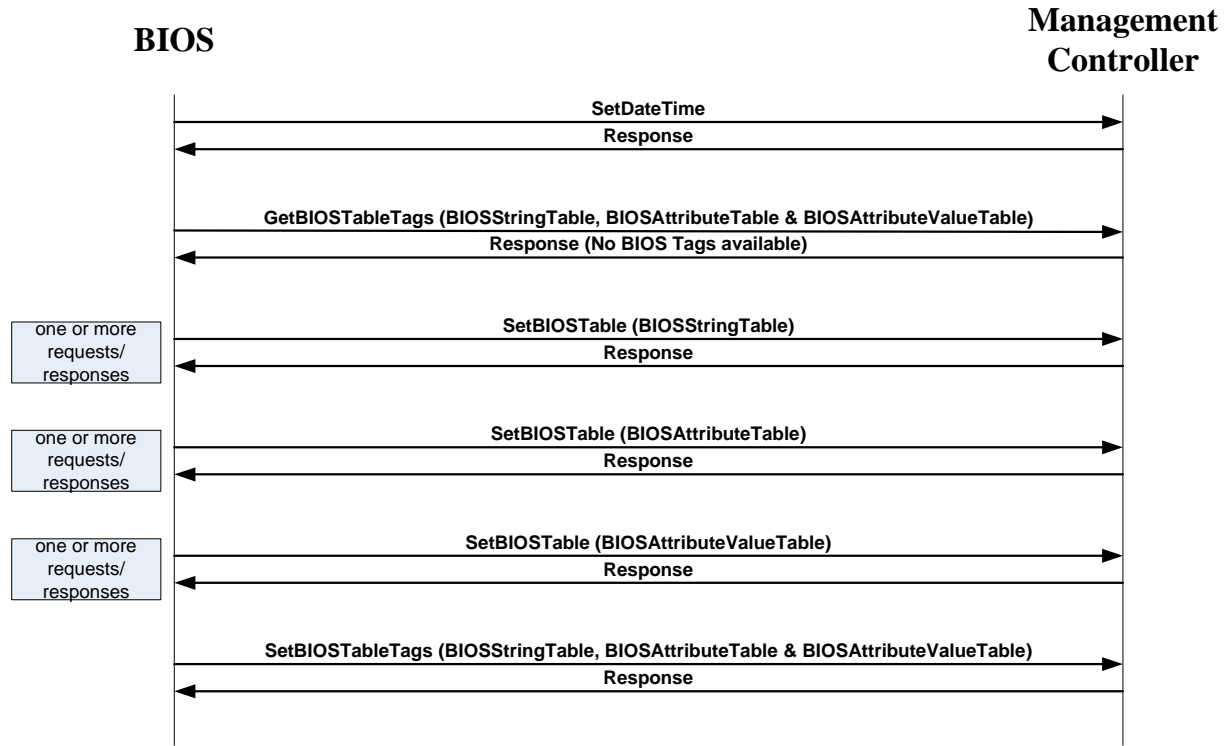
737

738

Figure 2 – Multipart BIOS Table Transfer Using the GetBIOSTable Command

## 739 9.2 BIOS Table Initialization on MC

740 In Figure 3, the BIOS sets the BIOS tables for the first time on the MC. No authentication of any entities  
 741 occurs in this initialization example. The BIOS first queries the BIOS table tags using the  
 742 GetBIOSTableTags command. The response from the MC to this command indicates that the MC does  
 743 not have any BIOS table tags. Upon finding that the MC does not have the BIOS table tags, the BIOS  
 744 initializes the BIOS tables (BIOS String Table, BIOS Attribute Table, and BIOS Attribute Value Table, in  
 745 that order) on the MC by using SetBIOSTable command. At the end of the initialization, the BIOS sets up  
 746 the BIOS table tags on the MC by using SetBIOSTableTags command.



747

748

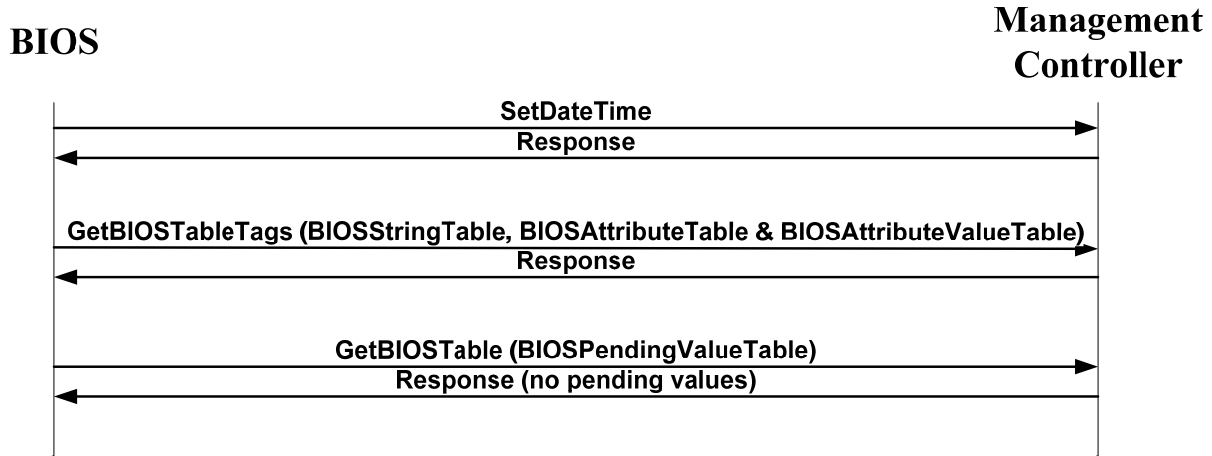
Figure 3 – Example of BIOS Table Initialization

749 **9.3 No BIOS Setting Changes**

750 In this example, the BIOS settings have not changed remotely or locally and the MC has the latest copies  
 751 of the BIOS tables. The two variations of this example are as follows:

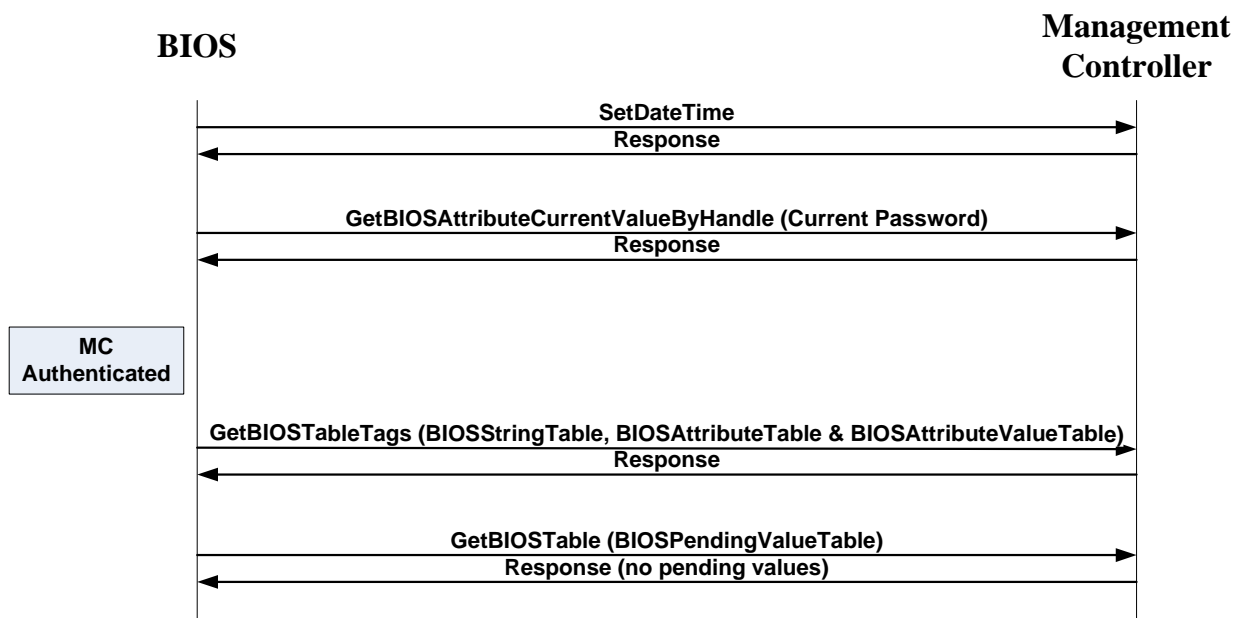
- 752 1) The BIOS does not authenticate the MC before the BIOS/MC communications.
- 753 2) The BIOS authenticates the MC before the BIOS/MC communications.

754 Figure 4 shows BIOS/MC communications without MC authentication. The BIOS queries the MC using  
 755 the GetBIOSTableTags command. The MC responds with the BIOS table tags for the BIOS String Table,  
 756 BIOS Attribute Table, and BIOS Attribute Value Table. Based on the response from the MC, the BIOS  
 757 determines that the MC has the latest copies of the BIOS tables. The BIOS then sends the GetBIOSTable  
 758 command to the MC to get the BIOS Attribute Pending Value Table. Because no remote changes  
 759 occurred to the BIOS attributes, the MC response to the BIOS indicates no pending values. At this point,  
 760 the BIOS knows that no remote changes were made to the BIOS attributes.



761  
762 **Figure 4 – BIOS/MC Communications without MC Authentication for No BIOS Settings Changes**

763 Figure 5 is a variation of the preceding example with MC authentication.



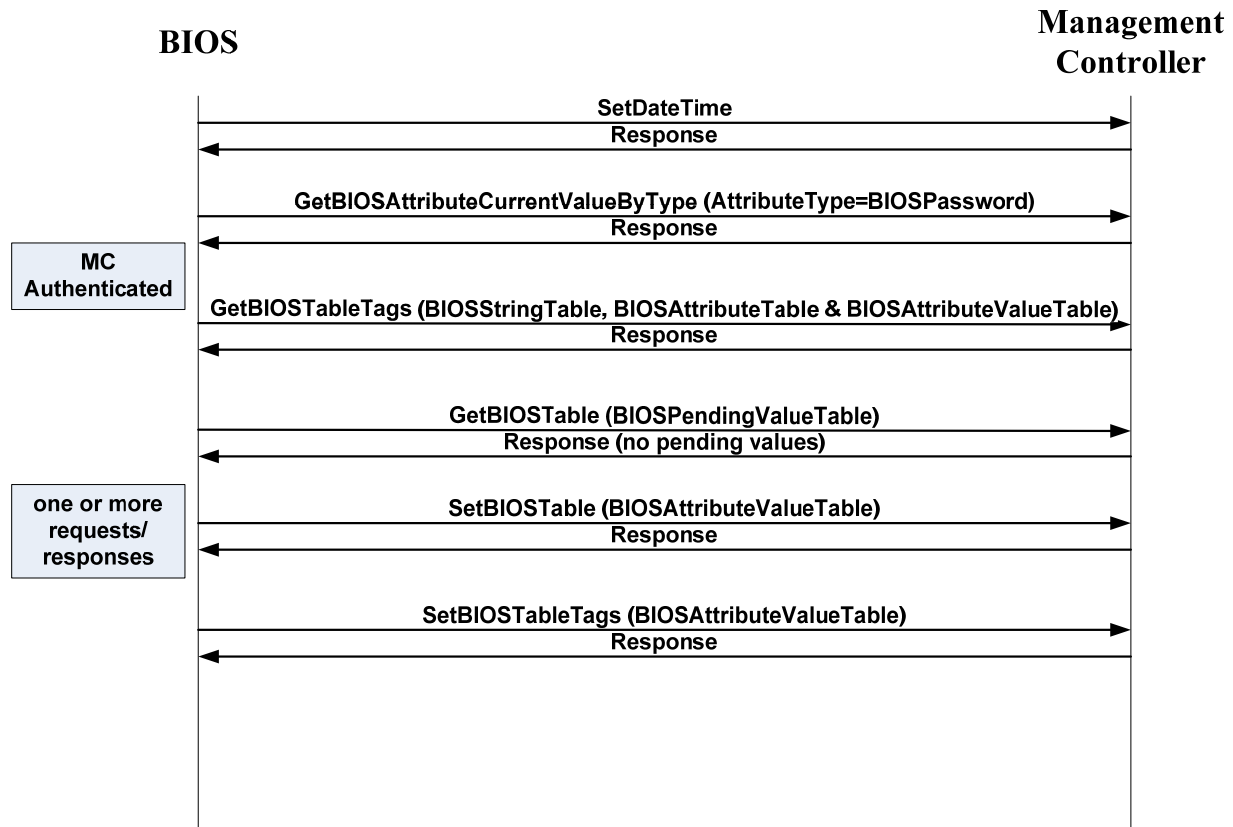
764  
765 **Figure 5 – BIOS/MC Communications with MC Authentication for No BIOS Settings Changes**

766 **9.4 Local BIOS Setting Changes**

767 In Figure 6, the MC has the BIOS tables and the MC has no pending changes. The BIOS settings were  
768 locally modified and the BIOS provides the new BIOS settings to the MC. This example shows that the  
769 MC is authenticated before the transfer.

770 The BIOS first queries the current password from the MC by using the  
771 GetBIOSAttributeCurrentValueByType command. In the response, the BIOS receives the current  
772 password. The BIOS authenticates the MC with the password received in the response. After the MC is  
773 authenticated, the BIOS queries the BIOS table tags on the MC by using GetBIOSTableTags command.

774 The BIOS table tag for the BIOS Attribute Value Table in the response indicates to the BIOS that the  
 775 BIOS settings on the MC are not the latest. The BIOS then uses the GetBIOSTable command to get any  
 776 pending values of the BIOS attributes from the MC. The MC responds to the GetBIOSTable command  
 777 with no pending values because no changes to the BIOS attributes were made remotely. Because the  
 778 local BIOS setting were changed, the BIOS Attribute Value Table needs to be updated on the MC. The  
 779 BIOS updates the copy of the BIOS Attribute Value Table on the MC by using the SetBIOSTable  
 780 command.



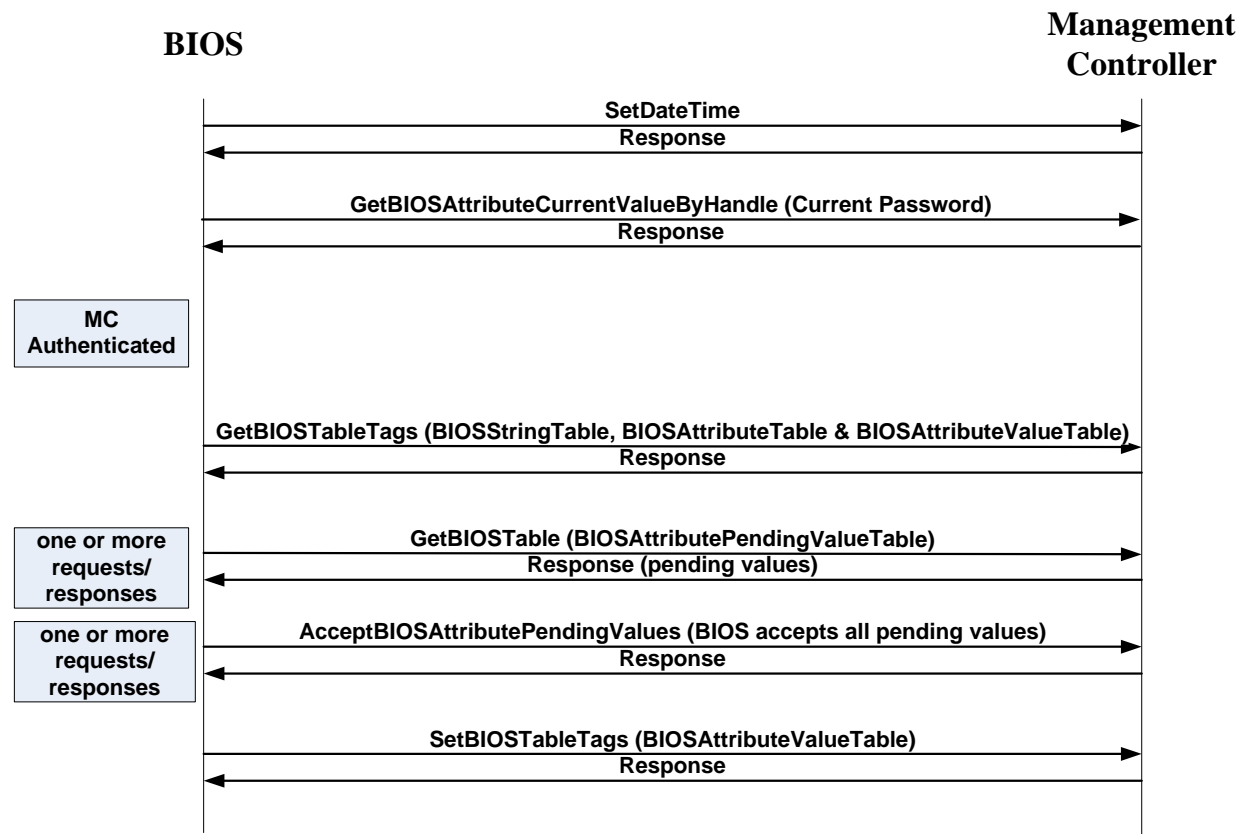
781  
 782 **Figure 6 – BIOS/MC Communications with MC Authentication for Local BIOS Settings Changes**

783 **9.5 Remote BIOS Setting Changes Accepted**

784 In Figure 7, the MC has the BIOS tables and the MC has pending changes. The BIOS settings were not  
 785 locally modified and the BIOS accepts the pending values obtained from the MC. This example shows  
 786 that the MC is authenticated before the transfer.

787 The BIOS first queries the current password from the MC by using the  
 788 GetBIOSAttributeCurrentValueByHandle command. In the response, the BIOS receives the current  
 789 password. The BIOS authenticates the MC with the password received in the response. After the MC is  
 790 authenticated, the BIOS queries the BIOS table tags on the MC by using GetBIOSTableTags command.  
 791 The BIOS table tag for the BIOS Attribute Value Table in the response indicates to the BIOS that the MC  
 792 has the latest BIOS String Table, BIOS Attribute Table, and BIOS Attribute Value Table. The BIOS then  
 793 uses the GetBIOSTable command to get any pending values of the BIOS attributes from the MC. The MC  
 794 responds to the GetBIOSTable command with the pending values because some of the BIOS attributes  
 795 were changed by the remote entity. The BIOS modifies the BIOS attributes that had pending changes.  
 796 The BIOS notifies the acceptance of pending values to the MC by using the

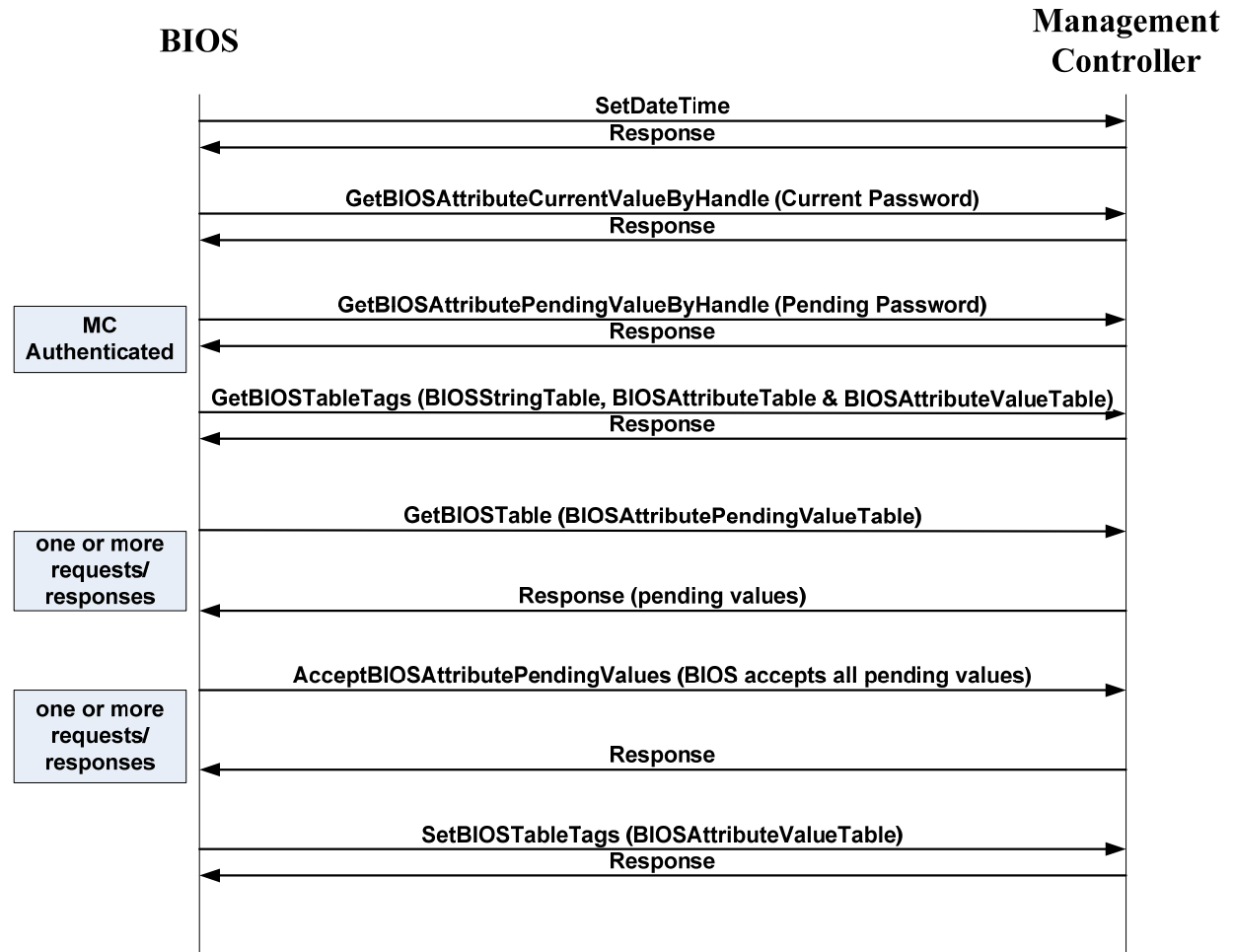
797 AcceptBIOSAttributesPendingValues command. This results in the MC updating its copy of the BIOS  
 798 Attribute Value Table to reflect the acceptance of the pending values. The BIOS updates the table tag of  
 799 BIOS Attribute Value Table to reflect the latest BIOS Attribute Value Table on the MC.



800

801 **Figure 7 – BIOS/MC Communications with MC Authentication (Based on Current Password) for**  
 802 **Remote BIOS Settings Changes**

803 Figure 8 is a variation of Figure 7, with the use of a pending password for the MC authentication.



804

805 **Figure 8 – BIOS/MC Communications with MC Authentication (Based on Pending Password) for**  
 806 **Remote BIOS Settings Changes**

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## **ANNEX A (informative)**

### **Change Log**

| <b>Version</b> | <b>Date</b> | <b>Author</b> | <b>Description</b>                                   |
|----------------|-------------|---------------|--|
| 1.0.0          | 2008/10/24  | Hemal Shah    | Preliminary release draft                            |
| 1.0.0          | 2008/11/5   | Hemal Shah    | Addressed Platform SC comments. Preliminary release. |
| 1.0.0          | 2009/4/23   |               | DMTF Standard Release                                |

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