SMBIOS-based Component Class Registry

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Revision 01
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Contact: admin@trustedcomputinggroup.org

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# CHANGE HISTORY

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<th>DATE</th>
<th>DESCRIPTION</th>
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<td>1.00/1.00</td>
<td>October 29, 2020</td>
<td>• Initial Release of Version 1.00.</td>
</tr>
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<td>1.00/1.01</td>
<td>January 22, 2021</td>
<td>• Editorial changes post public review.</td>
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Special thanks to the members of the IWG group and others contributing to this document:

<table>
<thead>
<tr>
<th>Name</th>
<th>Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kathir Nadarajah</td>
<td>Advanced Micro Devices, Inc.</td>
</tr>
<tr>
<td>Gongyuan Zhuang</td>
<td>Advanced Micro Devices, Inc.</td>
</tr>
<tr>
<td>Marcus Streets</td>
<td>ARM Ltd.</td>
</tr>
<tr>
<td>Brett Henning</td>
<td>Broadcom</td>
</tr>
<tr>
<td>Carolin Baumgartner</td>
<td>Carolin Baumgartner</td>
</tr>
<tr>
<td>Bill Sulzen</td>
<td>Cisco Systems</td>
</tr>
<tr>
<td>David Safford</td>
<td>David Safford</td>
</tr>
<tr>
<td>Nick Grobelny</td>
<td>Dell, Inc.</td>
</tr>
<tr>
<td>Amy Nelson</td>
<td>Dell, Inc.</td>
</tr>
<tr>
<td>Charles Robison</td>
<td>Dell, Inc.</td>
</tr>
<tr>
<td>Jason Young</td>
<td>Dell, Inc.</td>
</tr>
<tr>
<td>Henk Birkholz</td>
<td>Fraunhofer Institute for Secure Information Technology (SIT)</td>
</tr>
<tr>
<td>Andreas Fuchs</td>
<td>Fraunhofer Institute for Secure Information Technology (SIT)</td>
</tr>
<tr>
<td>Monty Wiseman (IWG co-chair)</td>
<td>General Electric Company</td>
</tr>
<tr>
<td>Brandon Weeks</td>
<td>Google Inc.</td>
</tr>
<tr>
<td>Ludovic Jacquin (co-editor)</td>
<td>Hewlett Packard Enterprise</td>
</tr>
<tr>
<td>Theo Koulouris</td>
<td>Hewlett Packard Enterprise</td>
</tr>
<tr>
<td>Tom Laffey (IWG co-chair)</td>
<td>Hewlett Packard Enterprise</td>
</tr>
<tr>
<td>Joshua Schiffman</td>
<td>HP Inc.</td>
</tr>
<tr>
<td>Ken Goldman</td>
<td>IBM</td>
</tr>
<tr>
<td>Ga-Wai Chin</td>
<td>Infineon Technologies</td>
</tr>
<tr>
<td>Arkadiusz Berent</td>
<td>Intel Corporation</td>
</tr>
<tr>
<td>Eduardo Cabre</td>
<td>Intel Corporation</td>
</tr>
<tr>
<td>Liran Perez</td>
<td>Intel Corporation</td>
</tr>
<tr>
<td>David Riss</td>
<td>Intel Corporation</td>
</tr>
<tr>
<td>Ned Smith</td>
<td>Intel Corporation</td>
</tr>
<tr>
<td>Mark Baushke</td>
<td>Juniper Networks, Inc.</td>
</tr>
<tr>
<td>William Bellingrath</td>
<td>Juniper Networks, Inc.</td>
</tr>
<tr>
<td>Guy Fedorkow</td>
<td>Juniper Networks, Inc.</td>
</tr>
<tr>
<td>Masoud Manoo</td>
<td>Lenovo (United States) INC</td>
</tr>
<tr>
<td>Ronald Aigner</td>
<td>Microsoft</td>
</tr>
<tr>
<td>Dennis Mattoon</td>
<td>Microsoft</td>
</tr>
<tr>
<td>Dick Wilkins</td>
<td>Phoenix Technologies Ltd.</td>
</tr>
<tr>
<td>Scott Kelly</td>
<td>Scott Kelly</td>
</tr>
<tr>
<td>Fabien Arrivé</td>
<td>STMicroelectronics</td>
</tr>
<tr>
<td>Jessica Fitzgerald-McKay</td>
<td>United States Government</td>
</tr>
<tr>
<td>Andrew Medak (co-editor)</td>
<td>United States Government</td>
</tr>
<tr>
<td>Lawrence Reinert</td>
<td>United States Government</td>
</tr>
</tbody>
</table>
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1 SCOPE

This specification describes an option for the translation of component identifiers within SMBIOS into a Platform Certificate that complies with the specification TCG Platform Certificate Profile version 1.1 or later [1]. This specification is a registry that specifies the values required in a Platform Certificate which claims usage of this registry.

1.1 Purpose

This specification defines the mapping of data from SMBIOS for a finite set of components, specifically how the data is encoded within the Platform Certificate. This mapping enables scalable component identification via SMBIOS structures and verification using the Platform Certificate content.

1.2 Key Words

The key words “MUST,” “MUST NOT,” “REQUIRED,” “SHALL,” “SHALL NOT,” “SHOULD,” “SHOULD NOT,” “RECOMMENDED,” “MAY,” and “OPTIONAL” in this document’s normative statements are to be interpreted as described in RFC-2119, Key words for use in RFCs to Indicate Requirement Levels.

1.3 Statement Type

Please note a very important distinction between different sections of text throughout this document. There are two distinctive kinds of text: informative comment and normative statements. Because most of the text in this specification will be of the kind normative statements, the authors have informally defined it as the default and, as such, have specifically called out text of the kind informative comment. They have done this by flagging the beginning and end of each informative comment and highlighting its text in gray. This means that unless text is specifically marked as of the kind informative comment, it can be considered a kind of normative statements.

EXAMPLE: Start of informative comment

This is the first paragraph of 1–n paragraphs containing text of the kind informative comment ...

This is the second paragraph of text of the kind informative comment ...

This is the nth paragraph of text of the kind informative comment ...

To understand the TCG specification the user must read the specification. (This use of MUST does not require any action).

End of informative comment

1.4 References

    https://trustedcomputinggroup.org/resource/tcg-platform-certificate-profile/

    https://www.dmtf.org/standards/smbios/
2 Definitions

2.1.1 Platform Certificate componentIdentifier field
Start of informative comment

The componentIdentifier field is defined in [1].

Each componentIdentifier in the Platform Certificate represents an individual component in the platform. The componentIdentifier field is encoded as an ASN.1 SEQUENCE. Multiple fields inside the sequence store data regarding the individual component.

This registry documents translation of SMBIOS data and encapsulation of that data within the componentIdentifier field.

Each component listed in the Platform Certificate can use its own registry; selection of the registry is done on a per-component basis by the Platform Certificate issuer.

End of informative comment

2.1.1.1 The componentClassRegistry field
The OBJECT IDENTIFIER that SHALL be used in the componentClassRegistry field to identify this registry is tcg-registry-componentClass-dmtf.

If this registry is identified via the componentClassRegistry field of a componentIdentifier, the values and encoding defined in this specification SHALL be used for the specified componentIdentifier's fields.

Start of informative comment

This registry does not present guidance on the inclusion of any optional field within the componentIdentifier.

If a Platform Certificate issuer wants to encode SMBIOS information differently from the recommendation of this specification, they should use the TCG Component Class Registry, identified by the OID tcg-registry-componentClass-tcg.

The tcg-registry-componentClass-dmtf and tcg-registry-componentClass-tcg are documented in [1].

End of informative comment

2.1.2 Notation
Start of informative comment

SMBIOS may contain information that is relevant to a componentIdentifier. This section defines notation used later in this document to read data from SMBIOS, and to format that data into a componentIdentifier.

SMBIOS data and methods to access SMBIOS data are defined in [2]. The notation used in this document is not defined in [2].

Section “A.3 Example uses of Notation on Sample SMBIOS Data” provides examples for using the notation defined in this section.

This document uses the “0x” prefix for hexadecimal notation. Any number without the prefix should be interpreted as decimal.

Refer to “Typographical conventions” in [2] for the hexadecimal form of SMBIOS values. For convenience, the reader is reminded that the SMBIOS specification notation for hexadecimal format uses the suffix ‘h’.

End of informative comment
2.1.2.1  Literal Value
A cell in Table 1 of section 3 “Translation of SMBIOS information into a componentIdentifier” that contains only a decimal or hexadecimal number, with no other notation, means the literal value MUST be placed into the corresponding field of the componentIdentifier.

2.1.2.2  “N/A”
Start of informative comment
A cell in Table 1 that contains the string N/A means SMBIOS does not contain data relevant to that field. This document does not provide any recommendation for the corresponding field of the componentIdentifier.
End of informative comment

2.1.2.3  Value @ <OFFSET> [ | <OFFSET> … ]
A cell in Table 1 where the column is defined to use ASN.1 Encoding of type UTF8String and contains the notation Value @ <OFFSET> means the hexadecimal representation of the Value found at byte <OFFSET> within the SMBIOS table SHALL be encoded as a UTF8String. That UTF8String MUST be placed into the corresponding field of the componentIdentifier, if that field is present.

Start of informative comment
In the case of a UTF8String encoding, the hexadecimal representation does not include any prefix or suffix. For example, “0x” is not included in the UTF8String encoding.
End of informative comment
A cell in Table 1 where the column is defined to use ASN.1 Encoding of type OCTET STRING and contains the notation Value @ <OFFSET> means the bytes that make up the Value found at byte <OFFSET> within the SMBIOS table SHALL be encoded as an OCTET STRING. That OCTET STRING MUST be placed into the corresponding field of the componentIdentifier, if that field is present.

The notation “|” means to concatenate multiple “Value @ <OFFSET>” within the same encoding.

Start of informative comment
The Length of the Value @ <OFFSET> is defined for each field within each SMBIOS structure. It could be, but is not limited to: BYTE (1); WORD (2); DWORD (4); QWORD (8). Refer to [2] to determine the Length. The bytes to be encoded for Value @ <OFFSET> are at <OFFSET> to <OFFSET>+Length-1 of the SMBIOS structure.

Notice that the Length of the Value @ <OFFSET> for a value of type STRING is NOT the Length of the STRING as the Value is a positional reference to a string at the end of the structure.

Refer to “Section 5.1 General” in [2] for endianness of SMBIOS values. For convenience, the reader is reminded that the SMBIOS structures assume a little-endian ordering convention, unless explicitly specified otherwise, i.e., multi-byte numbers (WORD, DWORD, etc.) are stored with the low-order byte at the lowest address and the high-order byte at the highest address.

The bytes to be encoded for Value @ <OFFSET1> | <OFFSET2> | <OFFSET3> are at <OFFSET1> to <OFFSET1>+Length1-1 concatenated with <OFFSET2> to <OFFSET2>+Length2-1 concatenated with <OFFSET3> to <OFFSET3>+Length3-1.

End of informative comment

2.1.2.4  Strref @ <OFFSET>
A cell in Table 1 that contains the notation Strref @ <OFFSET> means the string referenced by the Value found at byte <OFFSET> within the SMBIOS table MUST be placed into the corresponding field of the componentIdentifier, if that field is present.

In the event that no string is referenced by Strref @ <OFFSET>, the UTF8String encoding of a string of length 0 MUST be placed into the corresponding field of the componentIdentifier, if that field is present.
Start of informative comment

The Strref @ <OFFSET> notation will only ever be used on fields defined to use ASN.1 Encoding of type UTF8String. When using the notation Strref @ <OFFSET>, the Value found at byte <OFFSET> could be 0x00. In this case, there is no string referenced.

End of informative comment

2.1.2.5 Bit Field @ <OFFSET> [& <MASK>] != <TEST_VALUE>

A cell in Table 1 that contains the notation Bit Field @ <OFFSET> & <MASK> != <TEST_VALUE> means the corresponding BOOLEAN field of the componentIdentifier MUST be encoded TRUE if the result of performing bit-wise AND on <MASK> and the Value found at byte <OFFSET> within the SMBIOS table is not equal to <TEST_VALUE>. Otherwise, the corresponding BOOLEAN field of the componentIdentifier MUST be encoded FALSE.

Start of informative comment

Example: If the Value of the Bit Field at Offset <BYTE> is 0x3E and the Mask is 0x13, the result is 0x12.
Example: If the Value of the Bit Field at Offset <BYTE> is 0x1996 and the Mask is 0x0003, the result is 0x0002.

End of informative comment
3 Translation of SMBIOS information into a componentIdentifier

Start of informative comment

Table 1 defines notations as defined in section 2.1.2 Notation.
- The Field, ASN.1 Encoding, and Optional rows contain relevant field properties from [1].
- The componentManufacturerId, componentAddresses, componentPlatformCert, componentPlatformCertUri, and status fields of the componentIdentifier are N/A for all component types in Table 1. See 2.1.2.2 "N/A".

End of informative comment

<table>
<thead>
<tr>
<th>Field</th>
<th>componentClassValue</th>
<th>componentManufacturer</th>
<th>componentModel</th>
<th>componentSerial</th>
<th>componentRevision</th>
<th>fieldReplaceable</th>
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<td>OCTET STRING SIZE(4)</td>
<td>UTF8String</td>
<td>UTF8String</td>
<td>UTF8String</td>
<td>UTF8String</td>
<td>BOOLEAN</td>
</tr>
<tr>
<td>Optional</td>
<td>Mandatory</td>
<td>Mandatory</td>
<td>Mandatory</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>MSB</td>
<td>2nd</td>
<td>3rd</td>
<td>LSB</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baseboard</td>
<td>0x00</td>
<td>0x02</td>
<td>0x00</td>
<td>Value @ 0x0D</td>
<td>Strref @ 0x04</td>
<td>Strref @ 0x05</td>
</tr>
<tr>
<td>BIOS</td>
<td>0x00</td>
<td>0x00</td>
<td>Value @ 0x12</td>
<td>Value @ 0x13</td>
<td>Strref @ 0x04</td>
<td>Strref @ 0x05</td>
</tr>
<tr>
<td>Chassis</td>
<td>0x00</td>
<td>0x03</td>
<td>0x00</td>
<td>Value @ 0x05</td>
<td>Strref @ 0x04</td>
<td>Value @ 0x05</td>
</tr>
<tr>
<td>Processor</td>
<td>0x00</td>
<td>0x04</td>
<td>0x00</td>
<td>Value @ 0x05</td>
<td>Strref @ 0x07</td>
<td>Value @ 0x06</td>
</tr>
<tr>
<td>RAM</td>
<td>0x00</td>
<td>0x11</td>
<td>0x00</td>
<td>Value @ 0x12</td>
<td>Strref @ 0x17</td>
<td>Strref @ 0x1A</td>
</tr>
<tr>
<td>System</td>
<td>0x00</td>
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<td>0x00</td>
<td>0x00</td>
<td>Strref @ 0x04</td>
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</tr>
<tr>
<td>Power Supply</td>
<td>0x00</td>
<td>0x27</td>
<td>0x00</td>
<td>0x00</td>
<td>Strref @ 0x07</td>
<td>Strref @ 0x0A</td>
</tr>
<tr>
<td>TPM</td>
<td>0x00</td>
<td>0x2B</td>
<td>0x00</td>
<td>0x00</td>
<td>Value @ 0x04</td>
<td>0x05</td>
</tr>
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</table>
Appendix A: Examples

A.1 Sample PlatformConfiguration

Start of informative comment

Sample encoded PlatformConfiguration sequence showing only componentIdentifier:

```
SEQUENCE (1 elem)
    [0] (12 elem)
        SEQUENCE (4 elem)
            SEQUENCE (2 elem)
                OBJECT IDENTIFIER 2.23.133.18.3.3
                OCTET STRING (4 byte) 00003307
                UTF8String Sample BIOS Vendor
                UTF8String Q1.09.xyz
            [1] (4 byte) 080F
            SEQUENCE (5 elem)
                SEQUENCE (2 elem)
                    OBJECT IDENTIFIER 2.23.133.18.3.3
                    OCTET STRING (4 byte) 00010000
                    UTF8String Sample System Manufacturer
                    UTF8String Sample System Model
                [0] (27 byte) Sample System Serial Number
                [1] (22 byte) Sample System Revision
            SEQUENCE (6 elem)
                SEQUENCE (2 elem)
                    OBJECT IDENTIFIER 2.23.133.18.3.3
                    OCTET STRING (4 byte) 0002000A
                    UTF8String Sample Baseboard Manufacturer
                    UTF8String Sample Baseboard Model
                [0] (30 byte) Sample Baseboard Serial Number
                [1] (25 byte) Sample Baseboard Revision
                [3] (1 byte) FF
            SEQUENCE (5 elem)
                SEQUENCE (2 elem)
                    OBJECT IDENTIFIER 2.23.133.18.3.3
                    OCTET STRING (4 byte) 00030003
                    UTF8String Sample Chassis Manufacturer
                    UTF8String 03
                [0] (28 byte) Sample Chassis Serial Number
                [1] (23 byte) Sample Chassis Revision
            SEQUENCE (6 elem)
                SEQUENCE (2 elem)
                    OBJECT IDENTIFIER 2.23.133.18.3.3
                    OCTET STRING (4 byte) 00040003
                    UTF8String Sample Processor Manufacturer
                    UTF8String C6
                [0] (30 byte) Sample Processor Serial Number
                [1] (25 byte) Sample Processor Revision
                [3] (1 byte) FF
            SEQUENCE (6 elem)
                SEQUENCE (2 elem)
                    OBJECT IDENTIFIER 2.23.133.18.3.3
                    OCTET STRING (4 byte) 00040003
                    UTF8String Sample CPU Manufacturer
```
UTF8String EF
[0] (24 byte) Sample CPU Serial Number
[1] (19 byte) Sample CPU Revision
[3] (1 byte) 00
SEQUENCE (5 elem)
  SEQUENCE (2 elem)
    OBJECT IDENTIFIER 2.23.133.18.3.3
    OCTET STRING (4 byte) 00110018
    UTF8String Sample RAM Manufacturer
    UTF8String Sample RAM Model
    [0] (26 byte) Sample RAM Serial Number 1
    [1] (19 byte) Sample RAM Revision
  SEQUENCE (5 elem)
    SEQUENCE (2 elem)
      OBJECT IDENTIFIER 2.23.133.18.3.3
      OCTET STRING (4 byte) 00110018
      UTF8String Sample RAM Manufacturer
      UTF8String Sample RAM Model
      [0] (26 byte) Sample RAM Serial Number 2
      [1] (19 byte) Sample RAM Revision
  SEQUENCE (5 elem)
    SEQUENCE (2 elem)
      OBJECT IDENTIFIER 2.23.133.18.3.3
      OCTET STRING (4 byte) 00110018
      UTF8String Sample RAM Manufacturer
      UTF8String Sample RAM Model
      [0] (26 byte) Sample RAM Serial Number 3
      [1] (19 byte) Sample RAM Revision
  SEQUENCE (5 elem)
    SEQUENCE (2 elem)
      OBJECT IDENTIFIER 2.23.133.18.3.3
      OCTET STRING (4 byte) 00110018
      UTF8String Sample RAM Manufacturer
      UTF8String Sample RAM Model
      [0] (26 byte) Sample RAM Serial Number 4
      [1] (19 byte) Sample RAM Revision
  SEQUENCE (6 elem)
    SEQUENCE (2 elem)
      OBJECT IDENTIFIER 2.23.133.18.3.3
      OCTET STRING (4 byte) 00270000
      UTF8String Sample Power Supply Manufacturer
      UTF8String Sample Power Supply Model Part Number
      [0] (33 byte) Sample Power Supply Serial Number
      [1] (34 byte) Sample Power Supply Revision Level
      [3] (1 byte) 00
  SEQUENCE (4 elem)
    SEQUENCE (2 elem)
      OBJECT IDENTIFIER 2.23.133.18.3.3
      OCTET STRING (4 byte) 002B0000
      UTF8String 41424300
      UTF8String 0200
      [1] (16 byte) 0102030405060708

End of informative comment
A.2 Sample SMBIOS data

Start of informative comment

The following is sample SMBIOS data that was used to inform the encoding above. The data blob is base64 encoded.

X1NNM1/cGAMCAAEAVAkAABgAAAAAAAAAAAAABgAAEACAPADD4CYi38BAAAAMwEAAQIDBAUGBwYAAAAAAAgAAAAAQABABQDSTEAAACQ0MAAAIAAAABAAAHAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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End of informative comment

A.2.1 Extracting the Sample SMBIOS data in Linux

Start of informative comment

Extracting the Sample SMBIOS data in Linux:

- Requires the base64 and dmidecode packages
A.3 Example uses of Notation on Sample SMBIOS Data

The examples in this section show the translation between the Sample SMBIOS data in section A.2 and the Sample PlatformConfiguration in section A.1.

A.3.1 Literal Value

Example of using a Literal Value, based on the TPM Device included in the A.2 Sample SMBIOS data. The TPM Device is also included in a componentIdentifier in the A.1 Sample PlatformConfiguration. Consistent with Table 1, the 4 bytes of the componentClassValue OCTET STRING are set to the literal values \{ 0x00, 0x2B, 0x00, 0x00 \}.

A.3.2 Value @ <OFFSET> \[ | <OFFSET> … \]

Example of encoding a UTF8String using the notation Value @ <OFFSET>: the encoding of the componentManufacturer field within the TPM componentIdentifier in the A.1 Sample PlatformConfiguration. Table 1 specifies that the UTF8String be set to the Value @ 0x04 | 0x05 | 0x06 | 0x07. Those offsets within the TPM Device structure of the A.2 Sample SMBIOS data contain the values \{ 0x41, 0x42, 0x43, 0x20 \}. The result is the string “41424320”.

Example of encoding an OCTET STRING using the notation Value @ <OFFSET>: the encoding of the LSB of the componentClassValue field within the BIOS componentIdentifier in the A.1 Sample PlatformConfiguration. Table 1 specifies it be set to the Value @ 0x13. That offset contains a value of Length BYTE, specifically \{ 0x07 \}, within the A.2 Sample SMBIOS data. The result is the octet 0x07.

A.3.3 Strref @ <OFFSET>

Example of encoding a UTF8String using the notation Strref @ <OFFSET>: the encoding of the componentManufacturer field within the Power Supply componentIdentifier in the A.1 Sample PlatformConfiguration. Table 1 specifies the UTF8String be set to the Strref @ 0x07. That offset contains the value \{ 0x01 \} within the A.2 Sample SMBIOS data. This means the result should be the first string at the end of the Power Supply structure. The result is the string “Sample Power Supply Manufacturer”.

Example of encoding a UTF8String using the notation Strref @ <OFFSET> when no string is referenced: the encodings of the componentModel fields within the RAM componentIdentifier in the A.1 Sample PlatformConfiguration. One componentModel is encoded with a string of length 0 because the A.2 Sample SMBIOS data references no string at Strref @ 0x1A within that structure.

A.3.4 Bit Field @ <OFFSET> \[& <MASK>\] != <TEST_VALUE>

Example of encoding a UTF8String using the notation Bit Field @ <OFFSET>: the encoding of the componentManufacturer field within the Power Supply componentIdentifier in the A.1 Sample PlatformConfiguration. Table 1 specifies the UTF8String be set to the Strref @ 0x07. That offset contains the value \{ 0x01 \} within the A.2 Sample SMBIOS data. This means the result should be the first string at the end of the Power Supply structure. The result is the string “Sample Power Supply Manufacturer”.

Example of encoding a UTF8String using the notation Bit Field @ <OFFSET> when no string is referenced: the encodings of the componentModel fields within the RAM componentIdentifier in the A.1 Sample PlatformConfiguration. One componentModel is encoded with a string of length 0 because the A.2 Sample SMBIOS data references no string at Strref @ 0x1A within that structure.
Example 1 of encoding a BOOLEAN using the notation Bit Field @ <OFFSET> [& <MASK>] != <TEST_VALUE>: the encoding of the fieldReplaceable field within the Baseboard componentIdentifier in the A.1 Sample PlatformConfiguration. Table 1 specifies the ASN1Boolean be set to the Bit Field @ 0x09 & 0x1C != 0. That offset contains the value of Length BYTE, specifically { 0x09 }, within the A.2 Sample SMBIOS data. 0x09 & 0x1C = 0x08. 0x08 is not equal to 0. The result is the ASN1Boolean being set to TRUE.

Example 2 of encoding a BOOLEAN using the notation Bit Field @ <OFFSET> [& <MASK>] != <TEST_VALUE>: the encoding of the fieldReplaceable field within the Power Supply componentIdentifier in the A.1 Sample PlatformConfiguration. Table 1 specifies the ASN1Boolean be set to the Bit Field @ 0x0E & 0x0100 != 0. That offset contains a value of Length WORD, specifically { 0x12, 0x09 }, within the A.2 Sample SMBIOS data. 0x1209 & 0x0100 = 0. This fails the test. The result is the ASN1Boolean being set to FALSE.

End of informative comment
Appendix B: OS specific methods to access SMBIOS data

Start of informative comment

Any commands documented here are intended to provide assistance to anyone unfamiliar with accessing SMBIOS data. Raw SMBIOS data must be accessed for inclusion into the platform certificate. Tool-specific output may change the format of SMBIOS data and may not comply with this document.

End of informative comment

B.1 Linux

Start of informative comment

Accessing the SMBIOS raw data in Linux:

- Requires the dmidecode package
  
  dmidecode --dump-bin FILE

End of informative comment

B.2 Windows PowerShell

Start of informative comment

Accessing the SMBIOS raw data in Windows:

- Requires Windows PowerShell
  
  (Get-WmiObject -Class MSSMBios_RawSMBiosTables -Namespace root\wmi
   -ErrorAction SilentlyContinue).SMBiosData

End of informative comment