Canonical Event Log Format

Version: 1.0
Revision: 0.37
August 31, 2021

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PUBLIC REVIEW

WORK IN PROGRESS

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## CHANGE HISTORY

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<thead>
<tr>
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<th>DATE</th>
<th>DESCRIPTION</th>
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<td>April 3, 2018</td>
<td>Initial Release of Draft Version 1.00 Revision 0.10.</td>
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<tr>
<td>1.00/.12</td>
<td>Oct 16, 2018</td>
<td>Change document to an Information Model. Move original information into back of document for future reference.</td>
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<tr>
<td>1.00/.13</td>
<td>July 16, 2019</td>
<td>Merged comments and changed from difference files</td>
</tr>
<tr>
<td>1.00/.14</td>
<td>July 17, 2019</td>
<td>Merged in edits and comments from 2019-06-13 Members Meeting (comments merged in are tagged with 2019-06-13 MM)</td>
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<td>Incorporated comments from previous WG Reviews</td>
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<td>Introduce table base data model</td>
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<td>1.00/.17</td>
<td>April 21, 2020</td>
<td>Incorporate TLV as an available encoding, use terms consistently.</td>
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<td>1.00/.18</td>
<td>April 29, 2020</td>
<td>Completed and tested IMA-TLV example</td>
</tr>
<tr>
<td>1.00/.19</td>
<td>May 6, 2020</td>
<td>Added IMA_LEGACY example, and moved examples to appendix A.</td>
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<td>1.00/.20</td>
<td>May 20, 2020</td>
<td>Clarified NV_index and State Transition fields</td>
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<td>1.00/.21</td>
<td>June 3, 2020</td>
<td>Added PCCLIENT_STD example</td>
</tr>
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<td>1.00/.22</td>
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<td>Added CEL_MGT and PCCLIENT_NG</td>
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<tr>
<td>1.00/.23</td>
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<td>Added CEL-CBOR CDDL</td>
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<td>1.00/.28</td>
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<td>Usage of term Extend and Quote consistent</td>
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<tr>
<td>1.00/.29</td>
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<td>Update references to references numbers</td>
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<tr>
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<td>Copy for public review</td>
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<td>January 20, 2021</td>
<td>Minor edits prior to public review</td>
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<tr>
<td>1.00/.32</td>
<td>February 23, 2021</td>
<td>Response to first public comments</td>
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<tr>
<td>1.00/.33</td>
<td>March 5, 2021</td>
<td>Update data model with more details; TPMS_IMA, TPMU_EVENTCONTENT, and TPMS_PCCLIENT</td>
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<td>1.00/.34</td>
<td>March 22, 2021</td>
<td>Added separate JSON example</td>
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<tr>
<td>1.00/.35</td>
<td>April 13, 2021</td>
<td>Restructured and revised CDDL for CBOR and JSON</td>
</tr>
<tr>
<td>Revision</td>
<td>Date</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
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<td>------------------------------------------------------------------------------</td>
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<tr>
<td>1.00/36</td>
<td>July 21, 2021</td>
<td>• Third public review, fixes to CDDL and fixes for consistent names in all figures. Fixes for public comments.</td>
</tr>
<tr>
<td>1.00/37</td>
<td>August 31, 2021</td>
<td>• Final for public review</td>
</tr>
</tbody>
</table>
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1 Background and Scope

Attestation is the process of reporting a platform’s operational state. During boot, and optionally during continued operation, the platform executes components that may impact the trustworthiness of its operational state. To support Attestation, the identity or state of each of these components is recorded such that those identities or states can be reported as authentic (i.e., they are from the expected platform and are integrity protected). This process is called Measurement. When using the TPM [1], the measurement process uses the TPM’s Extend\(^1\) operation. DICE [6] has similar operations\(^2\). While this document uses definitions from [1] extensively, it is intended to be applicable to any Root of Trust for attestation devices.

A Measurement at a minimum performs an Event operation. This results in the Attestation of an accumulated platform state at a particular point, but there is no visibility into the individual components comprising that point or state. A particular Measurement, may, therefore, record information about the component being measured. This type of measurement is called an Event Log Record. The collection of the Event Log Records is an Event Log.

The Extend operation provides evidence of the integrity of a measurement. The Event Log may be stored in insecure locations. Authenticity of the Event Log is performed using a Quote operation\(^3\).

1.1 Background

Different platform classes and even different processes with a single platform class may create Event Log Records in formats specific and optimized to a particular environment. The PC Client, for example, uses a format [2] defined by TCG that is optimized for that platform’s firmware. Rather than put serialization information within each record, this Event Log Record format is optimized for space by requiring Event Log Records to be sequential in memory to preserve the sequence of the measurements performed using the Extend operations. This is acceptable for firmware because there are a finite number of measurements during the boot process. Once the platform’s Operating System starts, the firmware stops execution and ceases to create measurements. These limited number of Event Log Records can be captured leaving storage, transmission, and serialization, if needed, to higher later layers.

Even within the same platform class, when the firmware completes and stops performing measurements, the Operating System may measure runtime events such as the execution of applications. These Event Log Records may be in historical formats or formats more optimized for the run-time environment. Another significant difference from a firmware measurement is that the Operating System measurement may be continuous, creating more Event Log Records than can be efficiently stored on the platform. The Event Log Records may, therefore, need to be exported from the originating platform to an external storage location. As there is no reliance on the transmission and storage to maintain the Event Log Record sequence, each Event Log Record must contain a unique sequential index number. Further, embedding sequence information within each Event Log Record enables tracking of Event Log Records that have been moved or deleted from their originating platform, and enables efficient transmission from host to host.

1.2 Scope

This specification for the Canonical Event Log covers three layers: a single top-level Information Model, possibly multiple encoding layers, and multiple content layers. This specification provides a single information model for representing a Canonical Event Log Record that can encapsulate native Event Log Records from various sources. This specification also provides a simple Type-Length-Value (TLV) encoding layer, a Concise Binary Object Representation (CBOR) encoding layer, and a JSON encoding. This specification covers encapsulation of some content layers, including CEL Management, PCCLIENT [2] and IMA [5] content. While a content layer

---

\(^1\) Several TPM commands support the Extend operation. Examples are TPM2_PCR_Extend, TPM2_PCR_Event, the TPM2_hash_* sequence, and even the TPM 1.2 TPM_Extend. For the purpose of this specification, these are equivalent and are collectively called the Extend operation (Note the use of capitalization to distinguish this specific operation.)

\(^2\) DICE performs a similar operation to Extend by performing a series of hashes over its boot components. This operation is also included in the general term Extend used in this specification.

\(^3\) This specification will use the term Quote operation as a general term for the proof of an Attestation such as a series of measurements. A Quote may be performed using the TPM2_PCR_Quote command but other methods are available such as a TPM2_PCR_Read within an Audit Session.
Implementation may choose to create an exact binary mapping to this information model as its native Event Log Record, other implementations may choose to bind this information model to other formats, such as TLV or CBOR.

As an information model, this specification’s normative statements pertain to the type of information which must be included in any encoding layer format. This specification also normatively states the TLV encoding layer and CBOR encoding layers which may be used. It also informatively describes JSON encoding, as specified in [8].
2 Document Style

2.1 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.

2.2 Statement Type
Please note an 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
3 References and Terms

3.1 References


3.2 Terms

Start of informative comment

3.2.1 Native Event Log Record (NELR)
This is an Event Log formatted by the native environment that produced the measurement. This may be a TCG standard (e.g., as defined by the PC Client Platform Specification [2]) or may be a de-facto standard, such as produced by bootloaders and operating systems.

3.2.2 Canonical Event Log (CEL)
The CEL consists of one or more Canonical Event Log Records.

3.2.3 Canonical Event Log Record (CELR)
An Event Log Record, irrespective of the data representation format, which meets the CEL mandatory requirements. A complete record containing required information for the Verifier to verify the integrity of the information in the Event Log Record and the information needed to assess a platform’s trustworthiness. A reference to an Event Log Record does not imply any particular format. For example, a PC Client’s Event Log [2] is a complete Event Log Record because it contains the information needed to verify the Event Log information, including the PCR number and the implicit sequence number (that is indicated by the record’s position within the allocated memory). A CELR also contains the critical data needed by the Verifier to determine a platform’s trustworthiness.

3.2.4 Canonical Event Log Information Model (CEL-IM)
A specification of the data that must be contained in a CELR, irrespective of Encoding.

3.2.5 Canonical Event Log Encoding (CEL-EN)
A specific data format to meet to the CEL requirements. This may be TLV, CBOR, or a simple binary format.

3.2.6 Event Log Critical Data (ELCD)
This is information required by the Verifier to either verify the integrity of the Event Log Record or information used by the Verifier to determine a platform’s trustworthiness. A sequence number is an example of Critical Data required to verify the integrity of the Event Log Record. The Verifier must process the series of Event Log Records in the order they were measured. Another example of ELCD is the PCR number.
3.2.7 Event Log Informative Data (ELID)

This is information that is helpful to the Verifier but is not measured. For example, while the actual hash of a firmware component that is Extended is Event Log Critical Data, the Event Log Record may contain other information such as a string representing firmware’s source and version information that may assist in verification. In this example, if a Platform has had several firmware updates, the Verifier may use this Event Log Informative Data to lookup (or request) the expected measured value.

End of informative comment
4 Canonical Event Log Information Model (CEL-IM)

4.1 Canonical Event Log (CEL) Definition
A Canonical Event Log SHALL consist of a list of Canonical Event Log Records (CELR).

4.2 Canonical Event Log Record (CELR) Definition
A Canonical Event Log Record SHALL consist of four fields: a record number, a PCR or NV Index number, a digest field (which may contain multiple digests for selected banks), and a content field.

4.2.1 CELR General Requirements

4.2.1.1 Maintenance of the Measurement Integrity
A Verifier MUST be able to verify the integrity of all Event Log Critical Data (ELCD) whether the ELCD was generated directly into CELR or whether a utility transformed a Native Event Log Record (NELR) into a CELR.

4.2.1.2 Event Log Critical Data
A Canonical Event Log Record (CELR) MUST contain all information from the original entity that created the measurement. If the CELR is created by transforming a Native Event Log Record (NELR), the transformation MUST allow the Verifier to verify the integrity of the resulting CELR using information from the TPM Quote Operation. Note that the conversion from NELR to CELR may produce more information in the CELR than was in the original NELR. For example, the CELR may contain an explicit sequence number when the NELR contained only an implicit one.

4.2.2 Record Number Field
This identifies the sequence of the CELR within a set of measurements. The Value Element is the sequence number represented as an unsigned integer. This field is referred to as the RECNUM.

The RECNUM value MUST:

1. Start at zero at TPM2_Startup (CLEAR).
2. Monotonically increment with each event log record.
3. Be maintained separately per index, in the case of a log with records for multiple different PCR or NV indices. (For example, IMA is authoritative only over its PCR (i.e., 10) and need not coordinate RECNUM with other PCRs.)
4. Increment regardless of whether the Event is measurement or unmeasured.

4.2.3 Record PCR or NV Index Field
This field indicates which PCR or NV Index was associated with the event. Note that some events are unmeasured, and do not affect the indicated PCR. As a measurement can Extend only one PCR or NV index, there is no rationale for this field being represented as a bitmap (i.e., TPMS_PCR_SELECTION). The field, therefore, MUST be the integer representation of the PCR or NV index.

4.2.4 Record Digest Field
This field contains the list of the digest values Extended. The Extend method varies with TPM command, so there is no uniform meaning of TPM Extend in this instance, and separate descriptions are unavoidable. If using the TPM2_PCR_Extend command, this field is the data sent to the TPM (i.e., not the resulting value of the PCR after the TPM2_PCR_Extend command completes). If using the TPM2_PCR_Event command, this field contains the digest structure returned by the TPM2_PCR_Event command (that contains the digest(s) submitted to each PCR bank as the internal Extend operation). This field SHALL contain the information from the TPML_DIGEST_VALUES used in the Extend operation. (Exactly how this information is encoded will be described in the selected encoding layer).
4.2.5 Record Event Content Field
This field contains both the Event Log Critical Data (ELCD) and Event Log Informative Data (ELID) as defined by the Content Type Custodian. This specification (CEL) defines the values identifying the Content Type Custodian but the information within the Event Content Value field is entirely defined by the Content Type Custodian.

Note that there are one or more Content Types assigned to the CEL. These are typically management Events or determined to be common across all Content Type domains, so they are defined as part of this specification.

The Content Type Custodian defines what components of the Event Content are hashed to create the Extend value. These components are likely the entire set of Event Log Critical Data (ELCD), but Event Log Informative Data (ELID) MAY be included.

If multiple PCR Banks are Extended, the same method MUST be used for deriving each PCR Bank’s digest.

4.3 CELR data type definitions
The data type in Table 1 defines the CELR data type TPMS_CEL_EVENT. If a numeric representation is required for the specific encoding (such as binary or TLV) then the values from the column “value” SHALL be used. (Again, this Information Model specifies the data content, not the encoded format.) The format follows that of the TCG TPM Library Specification Part 2 [1].

Table 1 TPMS_CEL_EVENT

<table>
<thead>
<tr>
<th>DATA TYPE</th>
<th>FIELD NAME</th>
<th>VALUE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unsigned Integer</td>
<td>recnum</td>
<td>0</td>
<td>Unique Record Number</td>
</tr>
<tr>
<td>TPMI_DH_PCR</td>
<td>pcr</td>
<td>1</td>
<td>PCR index</td>
</tr>
<tr>
<td>TPMI_DH_NV_INDEX</td>
<td>nv_index</td>
<td>2</td>
<td>NV Index</td>
</tr>
<tr>
<td>TPML_DIGEST_VALUES</td>
<td>digests</td>
<td>3</td>
<td>Digests Extended</td>
</tr>
<tr>
<td>TPMI_CEL_CONTENT_TYPE</td>
<td>content_type</td>
<td>See Table 2</td>
<td></td>
</tr>
<tr>
<td>TPMU_EVENT_CONTENT</td>
<td>content</td>
<td>CONTENT_TYPE</td>
<td>The event data for this CELR</td>
</tr>
</tbody>
</table>

Note that TPML_DIGEST_VALUES (specified in [1]) is a complex structure, including variable length arrays of structures. This information model specifies only that the contents and ordinals from TPML_DIGEST_VALUES be used and does not specify how they are encoded. Section 5.1 shows how this may be encoded using TLV.

Also note that “content_type” is an optional field that can be used if the encoding lists the content type separately before the content field itself. The “content_type” fields are used by JSON and CBOR encodings. TLV encodings incorporate the content type within the “content” field as described in section 5.

The enumeration in Table 2 defines the supported content types. If a numeric representation is required for the specific encoding (such as binary or TLV) then the values from the column “value” SHALL be used.

Table 2 TPML_CEL_CONTENT_TYPE

<table>
<thead>
<tr>
<th>NAME</th>
<th>VALUE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>cel</td>
<td>4</td>
<td>CEL management; Content managed by TCG / CEL</td>
</tr>
<tr>
<td>pclient_std</td>
<td>5</td>
<td>PC Client WG defined encapsulated structure</td>
</tr>
<tr>
<td>-</td>
<td>6</td>
<td>reserved</td>
</tr>
<tr>
<td>ima_template</td>
<td>7</td>
<td>Linux-IMA TEMPLATE format</td>
</tr>
<tr>
<td>ima_tlv</td>
<td>8</td>
<td>Linux-IMA TLV format</td>
</tr>
<tr>
<td>-</td>
<td>9</td>
<td>reserved</td>
</tr>
<tr>
<td>-</td>
<td>10</td>
<td>reserved</td>
</tr>
</tbody>
</table>
Table 3 defines the supported content fields.

Table 3 TPMU_EVENT_CONTENT

<table>
<thead>
<tr>
<th>TYPE</th>
<th>FIELD</th>
<th>SELECTOR</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPMS_EVENT_CELMGT</td>
<td>celmgt</td>
<td>cel</td>
<td>CEL management; Content managed by TCG / CEL</td>
</tr>
<tr>
<td>TPMS_EVENT_PCCLIENT_STD</td>
<td>pcclient_std</td>
<td>pcclient_std</td>
<td>PC Client WG defined encapsulated structure</td>
</tr>
<tr>
<td>TPMS_EVENT_IMA_TEMPLATE</td>
<td>ima_template</td>
<td>ima_template</td>
<td>Linux-IMA TEMPLATE format</td>
</tr>
<tr>
<td>IMA_TLV</td>
<td>ima_tlv</td>
<td>ima_tlv</td>
<td>Linux-IMA TLV format</td>
</tr>
</tbody>
</table>

The IMA_TLV content is specified in [5]. Informative examples are included in section 5.

4.4 CEL Management Event Types

A CEL Management Event consists of a type and depending on the type it might contain additional information. Some of these Events are measured into a PCR whilst others are not. This is denoted accordingly in each part of section 4.4.1.

Table 4 defines the content of a CEL Management Event TPMS_EVENT_CELMGT.

Table 4 TPMS_EVENT_CELMGT

<table>
<thead>
<tr>
<th>TYPE</th>
<th>FIELD</th>
<th>VALUE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPMI_CELMGTTYPE</td>
<td>type</td>
<td>0</td>
<td>The type of CEL event</td>
</tr>
<tr>
<td>TPMU_CELMGT</td>
<td>data</td>
<td>1</td>
<td>The data of this CEL event</td>
</tr>
</tbody>
</table>

The VALUE column in Table 5 defines the types of CEL Management Events TPMI_CELMGTTYPE.

Table 5 TPMI_CELMGTTYPE

<table>
<thead>
<tr>
<th>NAME</th>
<th>VALUE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>cel_version</td>
<td>1</td>
<td>Identifies the CEL specification version (Not measured into PCR)</td>
</tr>
<tr>
<td>firmware_end</td>
<td>2</td>
<td>End of firmware events (Not measured into PCR)</td>
</tr>
<tr>
<td>cel_timestamp</td>
<td>80</td>
<td>Provides a timestamp (Measured into PCR)</td>
</tr>
<tr>
<td>State_trans</td>
<td>81</td>
<td>Identifies a platform state transition (e.g., hibernation) (Measured into PCR)</td>
</tr>
</tbody>
</table>
Table 6 defines the CEL Management Event content TPMU_CELMGT. The referenced types stem from the TPM library specification part 2 (TPMS_EMPTY) or are defined in the following sections.

Table 6 TPMU_CELMGT

<table>
<thead>
<tr>
<th>TYPE</th>
<th>FIELD</th>
<th>SELECTOR</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPMS_CEL_VERSION</td>
<td>cel_version</td>
<td>cel_version</td>
<td>Identifies the CEL specification version</td>
</tr>
<tr>
<td>TPMS_EMPTY</td>
<td>firmware_end</td>
<td>firmware_end</td>
<td>End of firmware events</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>This event contains not further data, thus TPMS_EMPTY is matched for the union.</td>
</tr>
<tr>
<td>UINT64</td>
<td>cel_timestamp</td>
<td>cel_timestamp</td>
<td>Provides a timestamp as UTC time, in Linux seconds from the epoch format.</td>
</tr>
<tr>
<td>TPMI_STATE_TRANS</td>
<td>state_trans</td>
<td>state_trans</td>
<td>Identifies a platform state transition</td>
</tr>
</tbody>
</table>

4.4.1.1 CEL Version

The Event Content Value Element identifies the specification version this Event Log adheres to. Table 7 defines the corresponding data types for TPMS_CEL_VERSION.

Table 7 TPMS_CEL_VERSION

<table>
<thead>
<tr>
<th>TYPE</th>
<th>FIELD</th>
<th>VALUE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>UINT16</td>
<td>major</td>
<td>0</td>
<td>Major version (currently 1)</td>
</tr>
<tr>
<td>UINT16</td>
<td>minor</td>
<td>1</td>
<td>Minor version (currently 0)</td>
</tr>
</tbody>
</table>

This Event SHALL NOT be measured but is included for informational purposes.

4.4.1.2 Firmware End

This Event Content Value Element marks the end of the device’s firmware boot phase and the start of the OS / operational phase. It does not contain any further information.

4.4.1.3 CEL Timestamp

This Event Content Value Element contains a timestamp that was Extended.

The data SHALL encoded as UINT64 representing the milliseconds since time-origin (value = 0) according to the Coordinated Universal Time (UTC).

4.4.1.4 State Trans

This Event Content Value Element contains the device’s state transition. State transitions are platform specific. For example, ACPI [7] devices that enter suspend (S3) or hibernation (S4) states may want to provide a measured event indicating this transition. Table 8 defines the structure of event data for this type of CEL Management Event TPMS_STATE_TRANS.

Table 8 TPMI_STATE_TRANS

<table>
<thead>
<tr>
<th>NAME</th>
<th>VALUE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>suspend</td>
<td>0</td>
<td>System suspending</td>
</tr>
<tr>
<td>hibernate</td>
<td>1</td>
<td>System is hibernating</td>
</tr>
<tr>
<td>kexec</td>
<td>2</td>
<td>System is kexec’ing a new kernel</td>
</tr>
</tbody>
</table>
4.5 PCClient_STD Event Types
A PCClient_STD Event consists of a type and depending on the type it might contain additional information. Some of these Events are measured into a PCR whilst others are not, as specified in the TCG PC-Client Firmware Profile Specification. For this specification, PCClient_STD events SHALL be encapsulated into two fields as defined in Table 9. Detailed informative examples of this encapsulation for different encodings are given in section 5. PCClient_STD event types are defined in TCG_PCR_EVENT2 structure in [2].

Table 9 defines the content of a PC-Client STD Event TPMS_EVENT_PCCLIENT_STD.

<table>
<thead>
<tr>
<th>TYPE</th>
<th>FIELD</th>
<th>VALUE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPMI_PC_CLIENT_EVENTS</td>
<td>event_type</td>
<td>0</td>
<td>The type of pc-client event</td>
</tr>
<tr>
<td>BYTEBUFFER</td>
<td>event_data</td>
<td>1</td>
<td>The data of this pc-client event</td>
</tr>
</tbody>
</table>

TPMI_PC_CLIENT_EVENTS is the event type as specified in [2], Table 9, where the event type can be either the UINT32 representation or the string representation defined in [2], Table 9.

“BYTEBUFFER” is a field comprising a length delimited set of binary bytes. The exact specification of such fields may be different for each encoding, and are given for CBOR, TLV and JSON in section 5.

4.6 IMA_TEMPLATE Event Types
An IMA_TEMPLATE Event consists of a template name and template data. The content of the template data is measured into a PCR. The format of the template data depends on the template name and this format is defined by the IMA project.

Table 10 defines the content of an IMA_TEMPLATE Event TPMS_EVENT_IMA_TEMPLATE. The contents of these fields are defined in [5], and the raw values are encapsulated from the original log data as shown in the informative examples of this encapsulation in section 5.1.6.

<table>
<thead>
<tr>
<th>TYPE</th>
<th>FIELD</th>
<th>VALUE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>String</td>
<td>template_name</td>
<td>0</td>
<td>The type of IMA event</td>
</tr>
<tr>
<td>BYTEBUFFER</td>
<td>template_data</td>
<td>1</td>
<td>The data of this IMA event</td>
</tr>
</tbody>
</table>

4.7 IMA-TLV Event Types
The IMA_TLV content field simply consists of the raw BYTEBUFFER field as provided by the Linux kernel. The content field is fully specified in pending patches to [5], and informative examples are given in section 5. Section 6 provides an informative list of the IMA_TLV content subfield types.
5 Canonical Event Log Encodings (CEL-EN)

Canonical Event Logs MUST use the information model described in section 4. They MAY use TLV, CBOR, or JSON as specified in this section. If they do use any of these encodings, they MUST follow the encoding specifications in this section.

1) Encodings MUST maintain the coherence of the CEL Fields within a CEL Record (CELR)
2) Encodings SHALL either use key value maps to represent TPMS_ structures or ordered lists (arrays) if key value maps are not supported. The order of these lists SHALL follow the order of the rows in the tables in section 4.
3) Encodings SHALL use the tag values defined in the enumeration defining tables (Tables 1 – 7 above) if the encodings do not support text-based enumeration values.
4) If encodings support several byte orders the encodings SHOULD use Network byte order.
5) The data type definitions in this specification use the data types from the TPM library specification [1]. Encodings SHALL include the specified data types and their referenced TPM data types accordingly, down to the base data type definitions of the TPM library specification.

5.1 Canonical Event Log Record Encoding – TLV (CEL-TLV)

In the TLV encoding, every element of a log entry is a Type-Length-Value (TLV) triple (3-tuple) that is defined in Table 11. Figure 1 shows the format of a complete CELR in TLV format, with the four required fields in TLV format.

<table>
<thead>
<tr>
<th>&lt;T,L,V&gt; Triple</th>
<th>Size / Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>8-bit</td>
</tr>
<tr>
<td>L</td>
<td>32-bit, unsigned integer, Network Byte Order = Big-Endian</td>
</tr>
<tr>
<td>V</td>
<td>L bytes/octets</td>
</tr>
</tbody>
</table>

![Figure 1 A Canonical Event Log Record in TLV Format](image-url)
5.1.1 CEL_RECNUM TLV
The CEL record number field is encoded in a TLV of type RECNUM (Table 12).

Table 12 Record Number

<table>
<thead>
<tr>
<th>TLV</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>recnum = 0</td>
</tr>
<tr>
<td>L</td>
<td>The length in bytes/octets of the value (V). As the value (V) is a sequential number and since the format is TLV, the length (L) could vary while the log advances. For instance, with a length of 1 (= 1 byte), up to 255 values could be used. After the 255th entry, the length (L) could be increased to 2, giving enough space for storing 65535 values/numbers. After that, the length could increase to 3, and so on. This specification fixes the size of L to 4 bytes, as specified in table 8.</td>
</tr>
<tr>
<td>V</td>
<td>The value is the sequential number (an unsigned integer) with the length (L), in network byte order.</td>
</tr>
</tbody>
</table>

5.1.2 CEL_PCR_NVindex TLV
The CEL PCR or NV Index field is encoded in a TLV as shown in Table 13.

Table 13 PCR or NV Index Field

<table>
<thead>
<tr>
<th>TLV</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>pcr = 1, nv_index = 2</td>
</tr>
<tr>
<td>L</td>
<td>The length in bytes/octets of the value (V). The length (L) could vary: e.g., with a length of 1 (= 1 byte) 255 PCRs could be differentiated. Larger PCR numbers would need a larger length (L). This specification fixes the size of L to 4 bytes as specified in table 11.</td>
</tr>
<tr>
<td>V</td>
<td>The PCR number (unsigned integer) in network byte order</td>
</tr>
</tbody>
</table>

5.1.3 CEL_DIGESTS TLV
The CEL digest field TLV is nested, with one or more sub-TLV for each bank’s digest, as shown in Table 14.

Table 14 Digests encoding

<table>
<thead>
<tr>
<th>TLV</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>Digest = 3</td>
</tr>
<tr>
<td>L</td>
<td>Length of the entire digest content value 'V'</td>
</tr>
<tr>
<td>V</td>
<td>One or more following digest TLV</td>
</tr>
<tr>
<td>T</td>
<td>SHA1 = 4</td>
</tr>
<tr>
<td></td>
<td>SHA256 = 11</td>
</tr>
<tr>
<td></td>
<td>SHA384 = 12</td>
</tr>
<tr>
<td></td>
<td>SHA512 = 13</td>
</tr>
</tbody>
</table>
5.1.4 CEL_CONTENT TLV
The CEL Event Content field is encoded in a TLV as shown in Table 15.

Table 15 Content encoding

<table>
<thead>
<tr>
<th>T</th>
<th>CEL</th>
<th>V</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>CEL</td>
<td>L</td>
</tr>
<tr>
<td>T</td>
<td>CEL</td>
<td>V</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Management Content Type from Information Model Table 2</th>
<th>PC Client WG defined encapsulated structure [2]</th>
<th>Linux IMA_TEMPLATE format [5]</th>
<th>IMA directly stored in CEL-TLV format</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCCLIENT_STD</td>
<td>IMA_TEMPLATE</td>
<td>IMA_TLV</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>7</td>
<td>8</td>
<td></td>
</tr>
</tbody>
</table>

L: The length of the value (V) network byte order
V: The value, according to the type (T)

5.1.5 IMA_TLV Content Layer
IMA_TLV is a Linux kernel measurement content layer, in which IMA [5] records are stored directly in CEL format with TLV encoding using existing fields of the TCG Canonical Event Log Record Information Model (CEL IM) and TLV Encoding. In IMA_TLV, the digest field values are hashes across the entire content field TLV data, thus simplifying the verification, while protecting all the type and length and value information in the field’s TLV and nested TLV’s. The overall format is shown in figure 2.
A Linux CEL-TLV-IMA content field is a nested TLV with the top-level type IMA_TLV from table 2, containing one or more CEL-TLV-IMA content fields, as shown in Table 16.

Table 16 IMA_TLV Content Encoding

<table>
<thead>
<tr>
<th>IMA_TLV</th>
<th>T</th>
<th>IMA_TLV_CONTENT_PATH (0)</th>
<th>full pathname of the file</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMA_TLV</td>
<td>T</td>
<td>IMA_TLV_CONTENT_DATAHASH (1)</td>
<td>The hash over the file content.</td>
</tr>
<tr>
<td>IMA_TLV</td>
<td>T</td>
<td>IMA_TLV_CONTENT_DATASIG (2)</td>
<td>A file signature in IMA format, which includes type and keyid.</td>
</tr>
<tr>
<td>IMA_TLV</td>
<td>T</td>
<td>IMA_TLV_CONTENT_OWNER (3)</td>
<td>File owner (uid)</td>
</tr>
<tr>
<td>IMA_TLV</td>
<td>T</td>
<td>IMA_TLV_CONTENT_GROUP (4)</td>
<td>File group (gid)</td>
</tr>
<tr>
<td>IMA_TLV</td>
<td>T</td>
<td>IMA_TLV_CONTENT_MODE (5)</td>
<td>Linux uint16 bitmask of the file permission bits</td>
</tr>
<tr>
<td>IMA_TLV</td>
<td>T</td>
<td>IMA_TLV_CONTENT_TIMESTAMP (6)</td>
<td>Linux time_t file creation/modification time</td>
</tr>
<tr>
<td>IMA_TLV</td>
<td>T</td>
<td>IMA_TLV_CONTENT_LABEL (7)</td>
<td>LSM security label on the file (e.g., selinux label)</td>
</tr>
<tr>
<td>L</td>
<td></td>
<td>The length of the value (V).</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td></td>
<td>The value (V) containing data of the type (T).</td>
<td></td>
</tr>
</tbody>
</table>

Start of informative comment

The following is a hex/ascii dump of one CELR in the CEL-IMA-TLV format. The dump is repeated, with each TLV formatted CEL field highlighted and explained.

Field: '0' (SEQNUM), Length 4, value 00000001

Field '1' (PCRNUM) length 4, value 00000001

Field '3' (Digest), Length 25, Nested TLV, type '04' (SHA1) 20 bytes, 4B4765FA6221A2C6D6D2A27C5CE922DFB893E93F
The following is the digest of the entire following content TLV (bytes 07..13)

00000000 00 00 00 00 04 00 00 00 01 01 00 00 00 04 00 00 |.................|
00000010 00 0a 03 00 00 00 19 04 00 00 00 14 4b 47 65 fa |...............KGe.|
00000020 62 21 a2 c6 d6 d2 a2 7c 5c e9 22 df b8 93 e9 3f |b!.....|\"....?.|
00000030 08 00 00 00 26 00 00 00 00 08 2f 62 69 6e 2f 66 |....&...../bin/f|
00000040 6f 6f 01 00 00 00 14 00 01 02 03 04 05 06 07 08 |oo...........|
00000050 09 0a 0b 0c 0d 0e 0f 10 11 12 13 |............|

Field ’8’ (IMA-TLV content), length 38 bytes. This has two nested IMA-TLV contents:
IMA Type ’00’ (Path) Length 8, value ”/bin/foo” and
IMA Type ’01’ (datahash), length 20, value bytes 00 01...12 13.

5.1.6 IMA_TEMPLATE Content Layer
The existing IMA_TEMPLATE log [5] uses a named “template” to specify the content format. This section specifies CEL-TLV encapsulation of records from the “ima-ng” template native format, which includes “d-ng” (file-hash) and “n-ng” (filename) fields.

For example, the following is a hexdump of the first two records in an actual native log:

00000000 0a 00 00 00 2d 92 56 f5 92 9d 55 13 16 09 ff 7c |....-.V...U....||
00000010 3f 44 b9 ab b6 8a 30 ee 06 00 00 00 69 6d 61 2d |?D....ima-|
00000020 6e 67 31 00 00 00 1a 00 00 00 73 68 61 31 3a 00 |ng1.......sha1:.|
00000030 5b e8 d5 1b fe af 79 f2 ff 71 41 17 1a b7 a5 d3 |[....y..qA.....|
00000040 3c 93 8c fc 0f 00 00 00 62 6f 6f 74 5f 61 67 61 |<.......boot_agg|
00000050 72 65 67 61 74 65 00 0a 00 00 00 46 80 a2 18 f5 |regate.....|
00000060 20 ce b0 9a c5 2e 8b 61 c8 12 c2 50 5e 2f 67 06 |...a..P^/g.|
00000070 00 00 00 69 6d 61 6c 79 73 74 65 6d 64 00 |ima-ngI...|
00000080 00 73 68 61 32 35 36 3a 00 64 a9 81 99 bc 62 58 |.sha256:.d..Bx|
00000090 82 15 81 2b 55 c1 24 34 e7 a2 61 f7 b6 ed 93 ea |+U.$a.....|
000000a0 58 0d 0d 05 9a ea eb 2d 9c 19 00 00 00 2f 75 73 |X..\-
000000b0 72 2f 6c 69 6e 2f 62 73 79 73 74 65 6d 64 2f 73 79 |r/lib/systemd/sy|
000000c0 73 74 65 6d 64 00

This log contains two records: the first is the special “boot_aggregate” event, in which IMA hashes together PCRS 0-7. The second record, highlighted in yellow, can be parsed as:
The digest is of the record data (marked with '*' above):
28 00 00 00 73 68 61 32 35 36 3a 00 64 a9 81 99 bc 62 58 82 15 81 2b 55 c1 24 34 e7
a2 61 f7 b6 ed 93 ea 58 0d 0d 5c 9a ea eb 2d 9c 19 00 00 00 2f 75 73 72 2f 6c 69 62
2f 73 79 73 74 65 6d 64 2f 73 79 73 74 65 6d 64 00

The sha1 of this binary data is:
4680a218f520ceb9ac52e8b61c812c2505e2f67
which matches the given digest.

Note that, since the template name, template name length, and record length fields are
not hashed, the parser should use care in using the given values.

End of informative comment

In order to encapsulate IMA_TEMPLATE formatted Event Log Records in CEL_TLV format, add a record number, encapsulate the existing PCR number in TLV, encapsulate the digest(s) (nested), and then nest the template name TLV, and hashed content TLV, into a content TLV. This makes it simpler to hash the content sub-TLV for verification, because it is only slightly different from the nominal hashing of the entire content TLV. This encapsulation is shown in figure 3. The content TLVs SHALL use the type names or numbers as shown in the figure 3. The encapsulation of IMA TEMPLATE in CEL-TLV SHALL use the field names and values shown in figure 3.
A program was written to translate binary ima-ng formatted logs into CEL-TLV-IMA-TEMPLATE formatted ones. Translating the above ima-ng example yields the following, with all TYPE bytes in yellow:

```
00000000 00 00 00 00 04 00 00 00 00 01 00 00 00 04 00 00 |................|
00000010 00 0a 03 00 00 00 19 04 00 00 14 2d 92 56 f5 |...............-V.|
00000020 92 9d 55 13 16 09 ff 7c 3f 44 b9 ab b6 8a 30 ee |..U...?D....0.|
00000030 07 00 00 00 41 00 00 00 00 06 69 6d 61 2d 6e 67 |...A.....ima-ng|
00000040 01 00 00 00 31 1a 00 00 |......sha1:.
00000050 e8 d5 1b fe af 79 f2 ff 71 41 17 1a b7 a5 d3 3c |......y..qA......<|
00000060 93 8c fc 00 00 00 41 00 00 00 69 6d 61 2d 6e 67 |....A.....ima-ng|
00000070 65 67 61 74 65 00 e8 d5 1b fe af 79 f2 ff 71 41 17 1a b7 a5 d3 3c |......boot_aggr|
00000080 00 00 00 41 00 00 00 00 06 69 6d 61 2d 6e 67 01 00 00 00 49 28 00 00 00 73 |ima-ng....I(...s|
00000090 00 14 46 80 a2 18 f5 20 ce b0 9a c5 2e 8b 61 c8 |...F.........|
000000a0 12 c2 50 5e 2f 67 61 32 56 3a 00 64 a9 81 99 bc 62 58 82 15 |ha256:....bX..|
000000b0 69 6d 61 2d 6e 67 01 00 00 00 49 28 00 00 00 73 |...boot_aggregate|
000000c0 69 6d 61 32 35 36 3a 00 64 a9 81 99 bc 62 58 82 15 |...ima-ng....I(...s|
000000d0 81 2b 55 c1 24 34 e7 a2 61 f7 b6 ed 93 ea 58 0d |.+U.$4..a.....X.|
000000e0 0d 5c 9a ea eb 2d 9c 19 00 00 00 2f 75 73 72 2f |\\....../usr/|
000000f0 6c 69 6d 61 2d 6e 67 01 00 00 00 49 28 00 00 00 73 |.../usr/lib/systemd/systemd|
00000100 65 67 61 74 65 00
```

tlv_dump parses and verifies this tlv encapsulated IMA TEMPLATE as:

```
SEQNUM 00000000
PCRNUN 10
DIGEST SHA1 2D9256F5929D5513609FFFFC3F44B9ABB68A30EE
TEMPLATE NAME ima-ng
filesha1: 5BE8D51BFEAF79F2FF7141171AB7A5D33C938CFC
path: boot_aggregate
Digest matches content.
```

```
SEQNUM 00000000
PCRNUN 10
DIGEST SHA1 2D9256F5929D5513609FFFFC3F44B9ABB68A30EE
TEMPLATE NAME ima-ng
filesha1: 5BE8D51BFEAF79F2FF7141171AB7A5D33C938CFC
path: boot_aggregate
Digest matches content.
```

```
5.1.7 PCCLIENT_STD Content Layer
Existing PCCLIENT records [2] are converted to TLV format in much the same way as IMA_TEMPLATE records were specified in section 5.1.6. The overall content is encapsulated in a TLV of type PCCLIENT_STD, which contains two nested TLV, one containing the uint32_t EventType, and one containing the EventContent, with the field values shown in figure 4.

Start of informative comment
The only difference is that in the IMA_TEMPLATE case, all digests were produced by hashing the EventContent value directly. In the case of PCCLIENT_STD, this is true of some of the EventContents, but not all. For example,
EV_NO_ACTION events are advisory only, and the digests (of all zeros) are not Extended. In EV_POST_CODE, the digests are of the code or data to be measured, and the digests are Extended into the specified PCR, but the event content contains unverified hints or related information, and not the original data or hash. The TCG PC Client Platform Firmware Profile Specification [2] contains the details of what is in the contents for all Event Types. While an attacker cannot change any of the record number, PCR, and Digest fields without detection by comparison to the actual PCR values, the attacker can freely change all the event type fields and some of the event content fields. Verifiers must not trust any unverified fields, which are included merely as hints.

End of informative comment

Figure 4 illustrates this encapsulation of the data from the log’s native EVENT2 structure into a CEL-TLV encoding:

Start of informative comment

In more detail, the PCCLIENT event log consists of one EVENT-1 structure, followed by one or more Event-2 structures. The EVENT-1 structure is similar to the EVENT-2 shown but has a single fixed SHA-1 digest of 20 bytes, without the count or HashAlg fields.

```
event-1
uint32_t    PCR_Index   //little-endian
uint32_t    EventType   //little-endian
uint8_t     sha1_digest[20]
uint32_t    event_data_size //little-endian
uint8_t     data[]
event-2
uint32_t    PCR_Index   //little-endian
uint32_t    EventType   //little-endian
uint32_t    digest_count
uint32_t    digest1_alg  //little-endian
uint8_t     digest1[]
...
uint32_t    event_data_size //little-endian
uint8_t     data[]
```

The following is a hexdump of the first two PCCLIENT records from an actual system, with the first event highlighted in yellow:
00000000 00 00 00 00 03 00 00 00 00 00 00 00 00 00 00 00 |.................|
00000010 00 00 00 00 00 00 00 00 00 00 00 00 00 25 00 00 00 |...............%|
00000020 53 70 65 63 20 49 44 20 45 76 65 6e 74 30 33 00 |Spec ID Event03.|
00000030 00 00 00 00 00 02 00 02 02 00 00 00 04 00 14 00 |...............|
00000040 0b 00 20 00 00 00 08 00 00 00 02 00 00 00 04 00 |...............|
00000050 00 04 00 c4 2f ed ad 26 82 00 cb 1d 15 f9 78 41 |./..&.......xA|
00000060 c3 44 e7 9d ae 33 20 0b 00 d4 72 0b 40 09 43 82 |..D...3 ...r.@.C.|
00000070 13 b8 03 56 80 17 f9 03 09 3f 6b ea 8a b4 7d 28 |...V.......?k...}{
00000080 3d b3 2b 6e ab ed bb f1 55 10 00 00 00 1e fb 6b |=.+n....U.....k|
00000090 54 0c 1d 55 40 a4 ad 4e f4 bf 17 b8 3a

Event-1 (highlighted above in yellow):
  PCR:      00 00 00 00        // PCR0
  EventType 03 00 00 00        // 3 – EV_NO_ACTION
  Sha-1     00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00  // Digest header
  Data size 25 00 00 00        // 37 bytes
  Data      53 70 ... 20 00 00

Similarly, Event-2 is:
  PCR       00 00 00 00         // PCR 0
  EventType 08 00 00 00        // 8 – EV_S_CRTM_VERSION
  Dgstcount 02 00 00 00        // two digests
  Dgst1Alg  04 00               // 4 – sha1
  Dgst1     c4 2f ed ... ae 33 20
  Dgst2Alg  0b 00               // sha256
  Dgst2     d4 72 0b ...bb f1 55
  Datasize  10 00 00 00        // 16 bytes
  Data      1e fb 6b ... 17 b8 3a

The following is a hexdump of the same events translated to PCCLIENT_STD format with the first event highlighted in yellow:
00000000 00 00 00 00 04 00 00 00 00 01 00 00 00 04 00 00 |.................|
00000010 00 00 03 00 00 00 19 04 00 00 00 14 00 00 00 00 |...............|
00000020 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 |...............|
00000030 05 00 00 00 33 00 00 00 00 00 04 00 00 00 00 03 01 00 |...3............|
00000040 00 00 25 53 70 65 63 20 49 44 20 45 76 65 6e 74  // Spec ID Event
00000050 30 33 00 00 00 00 00 00 02 00 02 02 00 00 00 04 |03.............|
00000060 00 14 00 0b 00 20 00 00 00 04 00 00 00 04 00 00 |...............|
00000070 01 01 00 00 00 04 00 00 00 00 00 00 00 00 00 00 |...............>
00000080 00 00 00 14 c4 2f ed ad 26 82 00 cb 1d 15 f9 78 |....../..&......x|
00000090 41 c3 44 e7 9d ae 33 20 0b 00 00 00 00 20 d4 72 0b |A.D...3 .... .r.|
000000a0 40 09 43 82 13 b8 03 56 80 17 f9 03 09 3f 6b ea |@.C.....V.......?k.|
000000b0 8a b4 7d 28 3d b3 2b 6e ab ed bb f1 55 05 00 00 |...}=?.+n.....U...|
000000c0 00 00 00 00 00 00 00 04 00 00 00 08 01 00 00 00 10 |...............|
000000d0 1e fb 6b 54 0c 1d 55 40 a4 ad 4e f4 bf 17 b8 3a

Event 1 (highlighted above in yellow):
  T: 00  L: 00 00 00 04 V: 00 00 00 00  // SEQNUM 0
  T: 01  L: 00 00 00 04 V: 00 00 00 00  // PCRNUM 0
  T: 03  L: 00 00 00 19 V: nested          // Digest header
  T: 04 L: 00 00 00 14 V: 00 ... 00       // sha-1, 16 zero bytes
5.1.8 CEL_MGT Content Layer

CEL_MGT is a simple record, defined directly in native TLV format. Figure 5 shows the format of this record.

The CEL Management tag is ‘4’. Note that multiple management content fields may be in a single Log Record, as shown in Figure 5.
5.2 Canonical Event Log Encoding - Binary (CEL-CBOR)

Start of informative comment

RFC 7049 defines a Concise Binary Object Representation (CBOR) format. RFC 8610 defines Concise Data Definition Language (CDDL), which can be used to specify CBOR encodings. Section 5.2.1 and 5.2.2 provide the root and label specifications for the CEL-CBOR encoding. This encoding defines raw binary format for a Canonical Event Log that is compliant with this CEL specification, with content encapsulation using the same defined content types as in the TLV encodings in section 5.1. As the CDDL specification in 5.2.1 and 5.2.2 can be compiled into automated processing tools, informative examples, and diagrams of the CEL-CBOR format are not included in this document.

Note that Section 5.2.1 and 5.2.2 contain a complete specification for CEL-CBOR and for the encapsulated PCCLIENT and IMA content layers. This specification is not authoritative over the TCG PC Client Platform Firmware Profile [2] and TPM Algorithm Registry [3] definitions, and the relevant values are included in this CEL-CBOR specification for convenience only. The CDDL sections contain comments on which sections are taken from which reference, and the indicated references should be consulted for authoritative values.

End of informative comment

5.2.1 CEL Root Encoding Layer CDDL Specification

tcg-canonical-event-log = [ * TPMS_CEL_EVENT-choice ]

TPMS_CEL_EVENT-choice = &(
    TPMS_CEL_EVENT<cel, TPMS_EVENT_CELMGT-choice>,
    TPMS_CEL_EVENT<pcclient_std, TPMS_EVENT_PCCLIENT_STD>,
    TPMS_CEL_EVENT<ima_template, TPMS_EVENT_IMA_TEMPLATE>,
    TPMS_CEL_EVENT<ima_tlv, BYTEBUFFER>,
    * $TPMS_CEL_EVENT-extension,
)

TPMS_CEL_EVENT<T,C> = {
    recnum => uint,
    pcr-xor-nv-index,
    digests => TPML_DIGEST_VALUES,
    content_type => T,  ; from TPMI_CEL_CONTENT_TYPE
    content => C,       ; TPMU_EVENTCONTENT group choice
}

pcr-xor-nv-index //= ( pcr => 0x00000000..0x00FFFFFF )
pcr-xor-nv-index //= ( nv_index => 0x20000000..0x20FFFFFF )

TPML_DIGEST_VALUES = [ + TPMT_HA ]

TPMT_HA = {
    hashAlg => $TPMI_ALG_HASH, ; manually added below for completeness
    digest => BYTEBUFFER,
}

TPMS_EVENT_CELMGT-choice = &(
    TPMS_EVENT_CELMGT<cel_version, TPMS_CEL_VERSION>,
    TPMS_EVENT_CELMGT<cel_timestamp, uint .size 8>,
    TPMS_EVENT_CELMGT<state_trans, $TPMI_STATE_TRANS>,
{ celmgt.type => firmware_end },
* $$TPMS_EVENT_CELMGT-extensions,
)

TPMS_EVENT_CELMGT<T,D> = {
    celmgt.type => T,    ; from TPMI_CELMGTTYPE
    celmgt.data => D,    ; from TPMU_CELMGT
}

TPMS_CEL_VERSION = {
    major => uint .size 2,
    minor => uint .size 2,
}

$TPMI_STATE_TRANS /= suspend
$TPMI_STATE_TRANS /= hibernate
$TPMI_STATE_TRANS /= kexec

TPMS_EVENT_PCCLIENT_STD = {
    event_type => text / uint .size 4,
    event_data => BYTEBUFFER,
}

TPMS_EVENT_IMA_TEMPLATE = {
    template_name => text,
    template_data => BYTEBUFFER,
}

;; The following rules originate from TCG Algorithm Registry [3]
;; For convenience, the section below is extracted from
;; tcg-algorithm-registry_JSON.cddl. This document should be used
;; in conjunction with the original tcg-algorithm-registry.cddl

$TPMI_ALG_HASH /= TPM_ALG_SHA
$TPMI_ALG_HASH /= TPM_ALG_SHA1
$TPMI_ALG_HASH /= TPM_ALG_SHA256
$TPMI_ALG_HASH /= TPM_ALG_SHA384
$TPMI_ALG_HASH /= TPM_ALG_SHA512
$TPMI_ALG_HASH /= TPM_ALG_SM3_256
$TPMI_ALG_HASH /= TPM_ALG_SHA3_256
$TPMI_ALG_HASH /= TPM_ALG_SHA3_384
$TPMI_ALG_HASH /= TPM_ALG_SHA3_512

5.2.2 CEL-CBOR CDDL Specification for labels:

; start of CBOR labels
recnum = 0
pcr = 1
nv_index = 2
digests = 3
cel = 4
pcclient_std = 5
ima_template = 7
ima_tlv = 8
content_type = 9
content = 10
hashAlg = 0
digest = 1
celmgt.type = 0
celmgt.data = 1
cel_version = 1
firmware_end = 2
cel_timestamp = 80
state_trans = 81

major = 0
minor = 1
suspend = 0
hibernate = 1
kexec = 2
event_type = 0
event_data = 1
TEMPLATE = bytes

;; The following rules originate from TCG Algorithm Registry [3]
;; For convenience, the section below is extracted from
;; tcg-algorithm-registry_CBOR.cddl. This document should be used
;; in conjunction with the original tcg-algorithm-registry.cddl

TPM_ALG_SHA = 0x0004
TPM_ALG_SHA1 = 0x0004
TPM_ALG_SHA256 = 0x000B
TPM_ALG_SHA384 = 0x000C
TPM_ALG_SHA512 = 0x000D
TPM_ALG_SM3_256 = 0x0012
TPM_ALG_SHA3_256 = 0x0027
TPM_ALG_SHA3_384 = 0x0028
TPM_ALG_SHA3_512 = 0x0029

5.3 CEL-JSOn encoding

Start of informative comment

CEL-JSOn encoding is authoritatively specified in TCG TSS 2.0 JSON Data Types and Policy Language Specification [8], and its CDDL is included here for convenience. This encoding uses the fields and field names as specified in section 4, with the additional specification that BYTEBUFFER as used in section 4 is encoded as TPM2B. The following is an illustrative example of a CDDL specification for CEL-JSOn labels. It should be combined with the CEL Root CDDL specification in section 5.2.1 for a complete specification.

; start of JSON labels
recnum = "recnum"
pcr = "pcr"
v_index = "nv_index"
digests = "digests"
cel = "cel" / 4
pcclient_std = "pcclient_std" / 5
ima_template = "ima_template" / 7
ima_tlv = "ima_tlv" / 8
content_type = "content_type"
content = "content"
hashAlgo = "hashAlgo"
digest = "digest"
celmgt.type = "type"
celmgt.data = "data"
cel_version = "cel_version" / 1
firmware_end = "firmware_end" / 2
cel_timestamp = "cel_timestamp" / 80
state_trans = "state_trans" / 81
major = "major"
minor = "minor"
suspend = "suspend" / 0
hibernate = "hibernate" / 1
kexec = "kexec" / 2
event_type = "event_type"
event_data = "event_data"
template_name = "template_name"
template_data = "template_data"
BYTEBUFFER = text

%; The following rules originate from TCG Algorithm Registry [3]
%; For convenience, the section below is extracted from
%; tcg-algorithm-registry_JSON.cddl. This document should be used
%; in conjunction with the original tcg-algorithm-registry.cddl

TPM_ALG_SHA = "sha" / 0x0004
TPM_ALG_SHA1 = "sha1" / 0x0004
TPM_ALG_SHA256 = "sha256" / 0x000B
TPM_ALG_SHA384 = "sha384" / 0x000C
TPM_ALG_SHA512 = "sha512" / 0x000D
TPM_ALG_SM3_256 = "sm3_256" / 0x0012
TPM_ALG_SHA3_256 = "sha3_256" / 0x0027
TPM_ALG_SHA3_384 = "sha3_384" / 0x0028
TPM_ALG_SHA3_512 = "sha3_512" / 0x0029

The following is an example of PCCLIENT_STD encoded in CEL-JSON.

[  
  {  
    "content":{  
      "event_type":"EV_COMPACT_HASH",  
      "event_data":"44656c6c20436f6e66696775726174696f6e2032"  
    },  
    "content_type":"pcclient_std",  
    "pcr":6,  
    "recnum":2,  
    "digests":[  
      
    ]  
  }  
]

{
  "hashAlg":"sha1",
  "digest":"bac9a8935b720760bcdea2faae75152f5d1e4bea"
},
{
  "hashAlg":"sha256",
  "digest":"d18bf8d221a3a3b08774c8d077328c4b2ca205e4f1618ad4bac2b5786f453bc7"
}
]

End of informative comment
6 Defined types for all examples.

Start of informative comment

The following are C code definitions for the CEL-TLV and CEL-CBOR types used in the Examples in section 5.

/* TCG CEL Top Level Event Types */
#define CEL_SEQNUM 0
#define CEL_PCR 1
#define CEL_NV_INDEX 2
#define CEL_DIGESTS 3
#define CEL_MGT 4
#define CEL_PCLIENT_STD 5
#define CEL_IMA_TEMPLATE 7
#define CEL_IMA_TLV 8

/* TCG TPM Digest Types */
#define TPM_ALG_SHA1 4
#define TPM_ALG_SHA256 11

/* CEL_MGT types */
#define CEL_MGT_TYPE 0
#define CEL_MGT_DATA 1
#define CEL_MGT_CELL_VERSION 1
#define CEL_MGT_CELL_VERSION_MAJOR 0
#define CEL_MGT_CELL_VERSION_MINOR 1
#define CEL_MGT_FIRMWARE_END 2
#define CEL_MGT_CELL_TIMESTAMP 80
#define CEL_MGT_STATE_TRANS 81
#define CEL_MGT_STATE_TRANS_SUSPEND 0
#define CEL_MGT_STATE_TRANS_HIBERNATE 1
#define CEL_MGT_STATE_TRANS_KEXEC 2

/* IMA-TLV Specific Content Types */
#define IMA_TLV_PATH 0
#define IMA_TLV_DATAHASH 1
#define IMA_TLV_DATASIG 2
#define IMA_TLV_OWNER 3
#define IMA_TLV_GROUP 4
#define IMA_TLV_MODE 5
#define IMA_TLV_TIMESTAMP 6
#define IMA_TLV_LABEL 7

/* IMA_TEMPLATE Specific Content Types */
#define IMA_TEMPLATE_NAME 0
#define IMA_TEMPLATE_DATA 1

/* PCLIENT_STD content types */
#define PCLIENT_STD_TYPE 0
#define PCLIENT_STD_CONTENT 1

End of informative comment