Guidelines for Defining Packet Timestamps
draft-ietf-ntp-packet-timestamps-07

Abstract

Various network protocols make use of binary-encoded timestamps that are incorporated in the protocol packet format, referred to as packet timestamps for short. This document specifies guidelines for defining packet timestamp formats in networking protocols at various layers. It also presents three recommended timestamp formats. The target audience of this memo includes network protocol designers. It is expected that a new network protocol that requires a packet timestamp will, in most cases, use one of the recommended timestamp formats. If none of the recommended formats fits the protocol requirements, the new protocol specification should specify the format of the packet timestamp according to the guidelines in this document.

The rationale behind defining a relatively small set of recommended formats is that it enables significant reuse; network protocols can typically reuse the timestamp format of the Network Time Protocol (NTP) or the Precision Time Protocol (PTP), allowing a straightforward integration with an NTP or a PTP-based timer. Moreover, since accurate timestamping mechanisms are often implemented in hardware, a new network protocol that reuses an existing timestamp format can be quickly deployed using existing hardware timestamping capabilities.

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1. Introduction

Timestamps are widely used in network protocols for various purposes, including delay measurement, clock synchronization, and logging or reporting the time of an event.

Timestamps are represented in the RFC series in one of two forms: text-based timestamps, and packet timestamps. Text-based timestamps [RFC3339] are represented as user-friendly strings, and are widely used in the RFC series, for example in information objects and data models, e.g., [RFC5646], [RFC6991], and [RFC7493]. Packet timestamps, on the other hand, are represented by a compact binary field that has a fixed size, and are not intended to have a human-friendly format. Packet timestamps are also very common in the RFC series, and are used for example for measuring delay and for synchronizing clocks, e.g., [RFC5905], [RFC4656], and [RFC1323].

This memo presents guidelines for defining a packet timestamp format in network protocols. Three recommended timestamp formats are presented. It is expected that a new network protocol that requires a packet timestamp will, in most cases, use one of these recommended timestamp formats. In some cases a network protocol may use more than one of the recommended timestamp formats. However, if none of the recommended formats fits the protocol requirements, the new protocol specification should specify the format of the packet timestamp according to the guidelines in this document.

2. Terminology

2.1. Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

2.2. Abbreviations

NTP Network Time Protocol [RFC5905]

PTP Precision Time Protocol [IEEE1588]

TAI International Atomic Time

UTC Coordinated Universal Time
2.3. Terms used in this Document

- **Timestamp error**: The difference between the timestamp value at the device under test and the value of a reference clock at the same time instant.

- **Timestamp format**: The specification of a timestamp, which is represented by a set of attributes that unambiguously define the syntax and semantics of a timestamp.

- **Timestamp accuracy**: The mean over an ensemble of measurements of the timestamp error.

- **Timestamp precision**: The variation over an ensemble of measurements of the timestamp error.

- **Timestamp resolution**: The minimal time unit used for representing the timestamp.

3. Packet Timestamp Specification Template

This memo recommends to use the timestamp formats defined in Section 4. In cases where these timestamp formats do not satisfy the protocol requirements, the timestamp specification should clearly state the reasons for defining a new format. Moreover, it is recommended to derive the new timestamp format from an existing timestamp format, either a timestamp format from this memo, or any other previously defined timestamp format.

The timestamp specification must unambiguously define the syntax and the semantics of the timestamp. The current section defines the minimum set of attributes, but it should be noted that in some cases additional attributes or aspects will need to be defined in the timestamp specification.

This section defines a template for specifying packet timestamps. A timestamp format specification MUST include at least the following aspects:

- **Timestamp syntax**:

  The structure of the timestamp field consists of:

  + **Size**: The number of bits (or octets) used to represent the packet timestamp field. If the timestamp is comprised of more than one field, the size of each field is specified.
Timestamp semantics:

+ Units: The units used to represent the timestamp. If the timestamp is comprised of more than one field, the units of each field are specified.

+ Resolution: The timestamp resolution; the resolution is equal to the timestamp field unit. If the timestamp consists of two or more fields using different time units, then the resolution is the smallest time unit.

+ Wraparound: The wraparound period of the timestamp; any further wraparound-related considerations should be described here.

+ Epoch: The origin of the timescale used for the timestamp; the moment in time used as a reference for the timestamp value. For example, the epoch may be based on a standard time scale, such as UTC. Another example is a relative timestamp, in which the epoch is the time at which the device using the timestamp was powered up, and is not affected by leap seconds (see the next attribute).

+ Leap seconds: This subsection specifies whether the timestamp is affected by leap seconds. If the timestamp is affected by leap seconds, then it represents the time elapsed since the epoch minus the number of leap seconds that have occurred since the epoch.

Synchronization aspects:

The specification of a network protocol that makes use of a packet timestamp is expected to include the synchronization aspects of using the timestamp. While the synchronization aspects are not strictly part of the timestamp format specification, these aspects provide the necessary context for using the timestamp within the scope of the protocol. Further details about synchronization aspects are discussed in Section 5.

4. Recommended Timestamp Formats

This memo defines a set of recommended timestamp formats. Defining a relatively small set of recommended formats enables significant reuse; for example, a network protocol may reuse the NTP or PTP timestamp format, allowing a straightforward integration with an NTP or a PTP-based timer. Moreover, since accurate timestamping mechanisms are often implemented in hardware, a new network protocol that reuses an existing timestamp format can be quickly deployed using existing hardware timestamping capabilities. This memo recommends to use one of the timestamp formats specified below.
Clearly, different network protocols may have different requirements and constraints, and consequently may use different timestamp formats. The choice of the specific timestamp format for a given protocol may depend on a variety of factors. A few examples of factors that may affect the choice of the timestamp format:

- **Timestamp size:** while some network protocols use a large timestamp field, in some cases there may be constraints with respect to the timestamp size, affecting the choice of the timestamp format.

- **Resolution:** the time resolution is another factor that may directly affect the selected timestamp format. A potentially important factor in this context is extensibility; it may be desirable to allow a timestamp format to be extensible to a higher resolution by extending the field. For example, the resolution of the NTP 32-bit timestamp format can be improved by extending it to the NTP 64-bit timestamp format in a straightforward way.

- **Wraparound period:** the length of the time interval in which the timestamp is unique may also be an important factor in choosing the timestamp format. Along with the timestamp resolution, these two factors determine the required number of bits in the timestamp.

- **Common format for multiple protocols:** if there are two or more network protocols that use timestamps and are often used together in typical systems, using a common timestamp format should be preferred if possible. Specifically, if the network protocol that is being defined typically runs on a PC, then an NTP-based timestamp format may allow easier integration with an NTP-synchronized timer. In contrast, a protocol that is typically deployed on a hardware-based platform, may make better use of a PTP-based timestamp, allowing more efficient integration with a PTP-synchronized timer.

### 4.1. Using a Recommended Timestamp Format

A specification that uses one of the recommended timestamp formats should specify explicitly that this is a recommended timestamp format, and point to the relevant section in the current memo.

### 4.2. NTP Timestamp Formats

#### 4.2.1. NTP 64-bit Timestamp Format

The Network Time Protocol (NTP) 64-bit timestamp format is defined in [RFC5905]. This timestamp format is used in several network protocols, including [RFC6374], [RFC4656], and [RFC5357]. Since this
timestamp format is used in NTP, this timestamp format should be preferred in network protocols that are typically deployed in concert with NTP.

The format is presented in this section according to the template defined in Section 3.

![64-bit Timestamp Format](RFC5905)

Figure 1: NTP [RFC5905] 64-bit Timestamp Format

Timestamp field format:

Seconds: specifies the integer portion of the number of seconds since the epoch.

+ Size: 32 bits.

+ Units: seconds.

Fraction: specifies the fractional portion of the number of seconds since the epoch.

+ Size: 32 bits.

+ Units: the unit is 2\(^{-32}\) seconds, which is roughly equal to 233 picoseconds.

Epoch:

The epoch is 1 January 1900 at 00:00 UTC.

Note: As pointed out in [RFC5905], strictly speaking, UTC did not exist prior to 1 January 1972, but it is convenient to assume it has existed for all eternity. The current epoch implies that the timestamp specifies the number of seconds since 1 January 1972 at 00:00 UTC plus 2272060800 (which is the number of seconds between 1 January 1900 and 1 January 1972).

Leap seconds:
This timestamp format is affected by leap seconds. The timestamp represents the number of seconds elapsed since the epoch minus the number of leap seconds. Thus, during and possibly after the occurrence of a leap second, the value of the timestamp may temporarily be ambiguous, as further discussed in Section 5.

Resolution:

The resolution is $2^{-32}$ seconds.

Wraparound:

This time format wraps around every $2^{32}$ seconds, which is roughly 136 years. The next wraparound will occur in the year 2036.

4.2.2. NTP 32-bit Timestamp Format

The Network Time Protocol (NTP) 32-bit timestamp format is defined in [RFC5905]. This timestamp format is used in [I-D.ietf-ippm-initial-registry] and [I-D.ietf-sfc-nsh-dc-allocation]. This timestamp format should be preferred in network protocols that are typically deployed in concert with NTP. The 32-bit format can be used either when space constraints do not allow the use of the 64-bit format, or when the 32-bit format satisfies the resolution and wraparound requirements.

The format is presented in this section according to the template defined in Section 3.

```
+-------------------------------------+
|          Seconds              |           Fraction            |
+-------------------------------------+
```

Figure 2: NTP [RFC5905] 32-bit Timestamp Format

Timestamp field format:

Seconds: specifies the integer portion of the number of seconds since the epoch.

- Size: 16 bits.

- Units: seconds.
Fraction: specifies the fractional portion of the number of seconds since the epoch.

+ Size: 16 bits.

+ Units: the unit is $2^{-16}$ seconds, which is roughly equal to 15.3 microseconds.

Epoch:

The epoch is 1 January 1900 at 00:00 UTC.

Note: As pointed out in [RFC5905], strictly speaking, UTC did not exist prior to 1 January 1972, but it is convenient to assume it has existed for all eternity. The current epoch implies that the timestamp specifies the number of seconds since 1 January 1972 at 00:00 UTC plus 2272060800 (which is the number of seconds between 1 January 1900 and 1 January 1972).

Leap seconds:

This timestamp format is affected by leap seconds. The timestamp represents the number of seconds elapsed since the epoch minus the number of leap seconds. Thus, during and possibly after the occurrence of a leap second, the value of the timestamp may temporarily be ambiguous, as further discussed in Section 5.

Resolution:

The resolution is $2^{-16}$ seconds.

Wraparound:

This time format wraps around every $2^{16}$ seconds, which is roughly 18 hours.

4.3. The PTP Truncated Timestamp Format

The Precision Time Protocol (PTP) [IEEE1588] uses an 80-bit timestamp format. The truncated timestamp format is a 64-bit field, which is the 64 least significant bits of the 80-bit PTP timestamp. Since this timestamp format is similar to the one used in PTP, this timestamp format should be preferred in network protocols that are typically deployed in PTP-capable devices.

The PTP truncated timestamp format was defined in [IEEE1588v1] and is used in several protocols, such as [RFC6374], [RFC7456], [RFC8186] and [ITU-T-Y.1731].

Figure 3: PTP [IEEE1588] Truncated Timestamp Format

Timestamp field format:

Seconds: specifies the integer portion of the number of seconds since the epoch.
+ Size: 32 bits.
+ Units: seconds.

Nanoseconds: specifies the fractional portion of the number of seconds since the epoch.
+ Size: 32 bits.
+ Units: nanoseconds. The value of this field is in the range 0 to \((10^9)-1\).

Epoch:

The PTP [IEEE1588] epoch is 1 January 1970 00:00:00 TAI.

Leap seconds:

This timestamp format is not affected by leap seconds.

Resolution:

The resolution is 1 nanosecond.

Wraparound:

This time format wraps around every \(2^{32}\) seconds, which is roughly 136 years. The next wraparound will occur in the year 2106.
5. Synchronization Aspects

A specification that defines a new timestamp format or uses one of the recommended timestamp formats should include a section on Synchronization Aspects. Note that the recommended timestamp formats defined in this document (Section 4) do not include the synchronization aspects of these timestamp formats, but it is expected that specifications of network protocols that make use of these formats should include the synchronization aspects. Examples of a Synchronization Aspects section can be found in Section 6.

The Synchronization Aspects section should specify all the assumptions and requirements related to synchronization. For example, the synchronization aspects may specify whether nodes populating the timestamps should be synchronized among themselves, and whether the timestamp is measured with respect to a central reference clock such as an NTP server. If time is assumed to be synchronized to a time standard such as UTC or TAI, it should be specified in this section. Further considerations may be discussed in this section, such as the required timestamp accuracy and precision.

Another aspect that should be discussed in this section is leap second [RFC5905] considerations. The timestamp specification template (Section 3) specifies whether the timestamp is affected by leap seconds. It is often the case that further details about leap seconds will need to be defined in the Synchronization Aspects section. Generally speaking, a leap second is a one-second adjustment that is occasionally applied to UTC in order to keep it aligned to the solar time. A leap second may be either positive or negative, i.e., the clock may either be shifted one second forwards or backwards. All leap seconds that have occurred up to the publication of this document have been in the backwards direction, and although forward leap seconds are theoretically possible, the text throughout this document focuses on the common case, which is the backward leap second. In a timekeeping system that considers leap seconds, the system clock may be affected by a leap second in one of three possible ways:

- The clock is turned backwards one second at the end of the leap second.
- The clock is frozen during the duration of the leap second.
- The clock is slowed down during the leap second and adjacent time intervals until the new time value catches up. The interval for this process, commonly referred to as leap smear, can range from...
several seconds to several hours before, during, and/or after the occurrence of the leap second.

The way leap seconds are handled depends on the synchronization protocol, and is thus not specified in this document. However, if a timestamp format is defined with respect to a timescale that is affected by leap seconds, the Synchronization Aspects section should specify how the use of leap seconds affects the timestamp usage.

6. Timestamp Use Cases

Packet timestamps are used in various network protocols. Typical applications of packet timestamps include delay measurement, clock synchronization, and others. The following table presents a (non-exhaustive) list of protocols that use packet timestamps, and the timestamp formats used in each of these protocols.

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Recommended formats</th>
<th>Other format</th>
</tr>
</thead>
<tbody>
<tr>
<td>NTP [RFC5905]</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>OWAMP [RFC4656]</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>TWAMP [RFC5357]</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>TWAMP [RFC8186]</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>TRILL [RFC7456]</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>MPLS [RFC6374]</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>TCP [RFC1323]</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>RTP [RFC3550]</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>IPFIX [RFC7011]</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>[I-D.ietf-ippm-initial-registry]</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>[I-D.ietf-sfc-nsh-ncallocation]</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

Figure 4: Protocols that use Packet Timestamps
The rest of this section presents two hypothetic examples of network protocol specifications that use one of the recommended timestamp formats. The examples include the text that specifies the information related to the timestamp format.

6.1. Example 1

Timestamp:

The timestamp format used in this specification is the NTP [RFC5905] 64-bit format, as specified in Section 4.2.1 of [I-D.ietf-ntp-packet-timestamps].

Synchronization aspects:

It is assumed that nodes that run this protocol are synchronized to UTC using a synchronization mechanism that is outside the scope of this document. In typical deployments this protocol will run on a machine that uses NTP [RFC5905] for synchronization. Thus, the timestamp may be derived from the NTP-synchronized clock, allowing the timestamp to be measured with respect to the clock of an NTP server. Since the NTP time format is affected by leap seconds, the current timestamp format is similarly affected. Thus, the value of a timestamp during or slightly after a leap second may be temporarily inaccurate.

6.2. Example 2

Timestamp:

The timestamp format used in this specification is the PTP [IEEE1588] Truncated format, as specified in Section 4.3 of [I-D.ietf-ntp-packet-timestamps].

Synchronization aspects:

It is assumed that nodes that run this protocol are synchronized among themselves. Nodes may be synchronized to a global reference time. Note that if PTP [IEEE1588] is used for synchronization, the timestamp may be derived from the PTP-synchronized clock, allowing the timestamp to be measured with respect to the clock of an PTP Grandmaster clock.

7. Packet Timestamp Control Field

In some cases it is desirable to have a control field that describes structure, format, content, and properties of timestamps. Control information about the timestamp format can be conveyed in some
protocols using a dedicated control plane protocol, or may be made available at the management plane, for example using a YANG data model. An optional control field allows some of the control information to be attached to the timestamp.

An example of a packet timestamp control field is the Error Estimate field, defined by Section 4.1.2 in [RFC4656], which is used in OWAMP [RFC4656] and TWAMP [RFC5357].

This section defines high-level guidelines for defining packet timestamp control fields in network protocols that can benefit from such timestamp-related control information. The word ‘requirements’ is used in its informal context in this section.

7.1. High-level Control Field Requirements

A control field for packet timestamps must offer an adequate feature set and fulfill a series of requirements to be usable and accepted. The following list captures the main high-level requirements for timestamp fields.

1. Extensible Feature Set: protocols and applications depend on various timestamp characteristics. A timestamp control field must support a variable number of elements (components) that either describe or quantify timestamp-specific characteristics or parameters. Examples of potential elements include timestamp size, encoding, accuracy, leap seconds, reference clock identifiers, etc.

2. Size: Essential for an efficient use of timestamp control fields is the trade-off between supported features and control field size. Protocols and applications may select the specific control field elements that are needed for their operation from the set of available elements.

3. Composition: Applications may depend on specific control field elements being present in messages. The status of these elements may be either mandatory, conditional mandatory, or optional, depending on the specific application and context. A control field specification must support applications in conveying or negotiating (a) the set of control field elements along with (b) the status of any element (i.e., mandatory, conditional mandatory, or optional) by defining appropriate data structures and identity codes.

4. Category: Control field elements can characterize either static timestamp information (like, e.g., timestamp size in bytes and timestamp semantics: NTP 64 bit format) or runtime timestamp...
information (like, e.g., estimated timestamp accuracy at the time of sampling: 20 microseconds to UTC). For efficiency reason it may be meaningful to support separation of these two concepts: while the former (static) information is typically valid throughout a protocol session and may be conveyed only once, at session establishment time, the latter (runtime) information augments any timestamp instance and may cause substantial overhead for high-traffic protocols.

Proposals for timestamp control fields will be defined in separate documents and are out of scope of this memo.

8. IANA Considerations

This memo includes no request to IANA.

9. Security Considerations

A network protocol that uses a packet timestamp MUST specify the security considerations that result from using the timestamp. This section provides an overview of some of the common security considerations of using timestamps.

Any metadata that is attached to control or data packets, and specifically packet timestamps, can facilitate network reconnaissance; by passively eavesdropping to timestamped packets an attacker can gather information about the network performance, and about the level of synchronization between nodes.

Timestamps can be spoofed or modified by on-path attackers, thus attacking the application that uses the timestamps. For example, if timestamps are used in a delay measurement protocol, an attacker can modify en route timestamps in a way that manipulates the measurement results. Integrity protection mechanisms, such as Hashed Message Authentication Codes (HMAC), can mitigate such attacks. The specification of an integrity protection mechanism is outside the scope of this document, as typically integrity protection will be defined on a per-network-protocol basis, and not specifically for the timestamp field.

Another potential threat that can have a similar impact is delay attacks. An attacker can maliciously delay some or all of the en route messages, with the same harmful implications as described in the previous paragraph. Mitigating delay attacks is a significant challenge; in contrast to spoofing and modification attacks, the delay attack cannot be prevented by cryptographic integrity protection mechanisms. In some cases delay attacks can be mitigated by sending the timestamped information through multiple paths,
allowing to detect and to be resilient to an attacker that has access to one of the paths.

In many cases timestamping relies on an underlying synchronization mechanism. Thus, any attack that compromises the synchronization mechanism can also compromise protocols that use timestamping. Attacks on time protocols are discussed in detail in [RFC7384].

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11. References

11.1. Normative References


11.2. Informative References


[IEEE1588v1]

[ITU-T-Y.1731]


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