Security Requirements of Time Protocols in Packet Switched Networks

Abstract

As time and frequency distribution protocols are becoming increasingly common and widely deployed, concern about their exposure to various security threats is increasing. This document defines a set of security requirements for time protocols, focusing on the Precision Time Protocol (PTP) and the Network Time Protocol (NTP). This document also discusses the security impacts of time protocol practices, the performance implications of external security practices on time protocols, and the dependencies between other security services and time synchronization.

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1. Introduction

As time protocols are becoming increasingly common and widely deployed, concern about the resulting exposure to various security threats is increasing. If a time protocol is compromised, the applications it serves are prone to a range of possible attacks including Denial of Service (DoS) or incorrect behavior.

This document discusses the security aspects of time distribution protocols in packet networks and focuses on the two most common protocols: the Network Time Protocol [NTPv4] and the Precision Time Protocol (PTP) [IEEE1588]. Note that although PTP was not defined by the IETF, it is one of the two most common time protocols; hence, it is included in the discussion.

The Network Time Protocol was defined with an inherent security protocol; [NTPv4] defines a security protocol that is based on a symmetric key authentication scheme, and [AutoKey] presents an alternative security protocol, based on a public key authentication scheme. [IEEE1588] includes an experimental security protocol, defined in Annex K of the standard, but this Annex was never formalized into a fully defined security protocol.

While NTP includes an inherent security protocol, the absence of a standard security solution for PTP undoubtedly contributed to the wide deployment of unsecured time synchronization solutions. However, in some cases, security mechanisms may not be strictly necessary, e.g., due to other security practices in place or due to the architecture of the network. A time synchronization security solution, much like any security solution, is comprised of various building blocks and must be carefully tailored for the specific system in which it is deployed. Based on a system-specific threat assessment, the benefits of a security solution must be weighed against the potential risks, and based on this trade-off an optimal security solution can be selected.

The target audience of this document includes:

- Timing and networking equipment vendors - can benefit from this document by deriving the security features that should be supported in the time/networking equipment.
- Standards development organizations - can use the requirements defined in this document when specifying security mechanisms for a time protocol.
Network operators - can use this document as a reference when designing a network and its security architecture. As stated above, the requirements in this document may be deployed selectively based on a careful per-system threat analysis.

This document attempts to add clarity to the time protocol security requirements discussion by addressing a series of questions:

1. What are the threats that need to be addressed for the time protocol and what security services need to be provided (e.g., a malicious NTP server or PTP master)?

2. What external security practices impact the security and performance of time keeping and what can be done to mitigate these impacts (e.g., an IPsec tunnel in the time protocol traffic path)?

3. What are the security impacts of time protocol practices (e.g., on-the-fly modification of timestamps)?

4. What are the dependencies between other security services and time protocols? (For example, which comes first - the certificate or the timestamp?)

In light of the questions above, this document defines a set of requirements for security solutions for time protocols, focusing on PTP and NTP.

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 [KEYWORDS].

This document describes security requirements; thus, requirements are phrased in the document in the form "the security mechanism MUST/SHOULD/...". Note that the phrasing does not imply that this document defines a specific security mechanism, but that it defines the requirements with which every security mechanism should comply.
2.2. Abbreviations

- **BC**   Boundary Clock  [IEEE1588]
- **BMCA** Best Master Clock Algorithm  [IEEE1588]
- **DoS**  Denial of Service
- **MITM** Man in the Middle
- **NTP**  Network Time Protocol  [NTPv4]
- **OC**   Ordinary Clock  [IEEE1588]
- **P2P TC** Peer-to-Peer Transparent Clock  [IEEE1588]
- **PTP**  Precision Time Protocol  [IEEE1588]
- **TC**   Transparent Clock  [IEEE1588]

2.3. Common Terminology for PTP and NTP

This document refers to both PTP and NTP. For the sake of consistency, throughout the document the term "master" applies to both a PTP master and an NTP server. Similarly, the term "slave" applies to both PTP slaves and NTP clients. The term "protocol packets" refers generically to PTP and NTP messages.

2.4. Terms Used in This Document

- **Clock** - A node participating in the protocol (either PTP or NTP).  A clock can be a master, a slave, or an intermediate clock (see corresponding definitions below).

- **Control packets** - Packets used by the protocol to exchange information between clocks that is not strictly related to the time.  NTP uses NTP Control Messages.  PTP uses Announce, Signaling, and Management messages.

- **End-to-end security** - A security approach where secured packets sent from a source to a destination are not modified by intermediate nodes, allowing the destination to authenticate the source of the packets and to verify their integrity.  In the context of confidentiality, end-to-end encryption guarantees that intermediate nodes cannot eavesdrop to en route packets.  However, as discussed in Section 5, confidentiality is not a strict requirement in this document.
3. Security Threats

This section discusses the possible attacker types and analyzes various attacks against time protocols.

The literature is rich with security threats of time protocols, e.g., [Traps], [AutoKey], [TimeSec], [SecPTP], and [SecSen]. The threat analysis in this document is mostly based on [TimeSec].
3.1. Threat Model

A time protocol can be attacked by various types of attackers.

The analysis in this document classifies attackers according to two criteria, as described in Sections 3.1.1 and 3.1.2.

3.1.1. Internal vs. External Attackers

In the context of internal and external attackers, the underlying assumption is that the time protocol is secured by either an encryption mechanism, an authentication mechanism, or both.

Internal attackers either have access to a trusted segment of the network or possess the encryption or authentication keys. An internal attack can also be performed by exploiting vulnerabilities in devices; for example, by installing malware or obtaining credentials to reconfigure the device. Thus, an internal attacker can maliciously tamper with legitimate traffic in the network as well as generate its own traffic and make it appear legitimate to its attacked nodes.

Note that internal attacks are a special case of Byzantine failures, where a node in the system may fail in arbitrary ways; by crashing, by omitting messages, or by malicious behavior. This document focuses on nodes that demonstrate malicious behavior.

External attackers, on the other hand, do not have the keys and have access only to the encrypted or authenticated traffic.

Obviously, in the absence of a security mechanism, there is no distinction between internal and external attackers, since all attackers are internal in practice.

3.1.2. Man in the Middle (MITM) vs. Packet Injector

MITM attackers are located in a position that allows interception and modification of in-flight protocol packets. It is assumed that an MITM attacker has physical access to a segment of the network or has gained control of one of the nodes in the network.

A traffic injector is not located in an MITM position, but can attack by generating protocol packets. An injector can reside either within the attacked network or on an external network that is connected to the attacked network. An injector can also potentially eavesdrop on protocol packets sent as multicast, record them, and replay them later.
3.2. Threat Analysis

3.2.1. Packet Manipulation

A packet manipulation attack results when an MITM attacker receives timing protocol packets, alters them, and relays them to their destination, allowing the attacker to maliciously tamper with the protocol. This can result in a situation where the time protocol is apparently operational but providing intentionally inaccurate information.

3.2.2. Spoofing

In spoofing, an injector masquerades as a legitimate node in the network by generating and transmitting protocol packets or control packets. Two typical examples of spoofing attacks:

- An attacker can impersonate the master, allowing malicious distribution of false timing information.
- An attacker can impersonate a legitimate clock, a slave, or an intermediate clock, by sending malicious messages to the master, causing the master to respond to the legitimate clock with protocol packets that are based on the spoofed messages. Consequently, the delay computations of the legitimate clock are based on false information.

As with packet manipulation, this attack can result in a situation where the time protocol is apparently operational but providing intentionally inaccurate information.

3.2.3. Replay Attack

In a replay attack, an attacker records protocol packets and replays them at a later time without any modification. This can also result in a situation where the time protocol is apparently operational but providing intentionally inaccurate information.

3.2.4. Rogue Master Attack

In a rogue master attack, an attacker causes other nodes in the network to believe it is a legitimate master. As opposed to the spoofing attack, in the rogue master attack the attacker does not fake its identity, but rather manipulates the master election process using malicious control packets. For example, in PTP, an attacker can manipulate the Best Master Clock Algorithm (BMCA) and cause other nodes in the network to believe it is the most eligible candidate to be a grandmaster.
In PTP, a possible variant of this attack is the rogue TC/BC attack. Similar to the rogue master attack, an attacker can cause victims to believe it is a legitimate TC or BC, allowing the attacker to manipulate the time information forwarded to the victims.

3.2.5. Packet Interception and Removal

A packet interception and removal attack results when an MITM attacker intercepts and drops protocol packets, preventing the destination node from receiving some or all of the protocol packets.

3.2.6. Packet Delay Manipulation

In a packet delay manipulation scenario, an MITM attacker receives protocol packets and relays them to their destination after adding a maliciously computed delay. The attacker can use various delay attack strategies; the added delay can be constant, jittered, or slowly wandering. Each of these strategies has a different impact, but they all effectively manipulate the attacked clock.

Note that the victim still receives one copy of each packet, contrary to the replay attack, where some or all of the packets may be received by the victim more than once.

3.2.7. L2/L3 DoS Attacks

There are many possible Layer 2 and Layer 3 DoS attacks, e.g., IP spoofing, ARP spoofing [Hack], MAC flooding [Anatomy], and many others. As the target’s availability is compromised, the timing protocol is affected accordingly.

3.2.8. Cryptographic Performance Attacks

In cryptographic performance attacks, an attacker transmits fake protocol packets, causing high utilization of the cryptographic engine at the receiver, which attempts to verify the integrity of these fake packets.

This DoS attack is applicable to all encryption and authentication protocols. However, when the time protocol uses a dedicated security mechanism implemented in a dedicated cryptographic engine, this attack can be applied to cause DoS specifically to the time protocol.
3.2.9. DoS Attacks against the Time Protocol

An attacker can attack a clock by sending an excessive number of time protocol packets, thus degrading the victim’s performance. This attack can be implemented, for example, using the attacks described in Sections 3.2.2 and 3.2.4.

3.2.10. Grandmaster Time Source Attack (e.g., GPS Fraud)

Grandmasters receive their time from an external accurate time source, such as an atomic clock or a GPS clock, and then distribute this time to the slaves using the time protocol.

Time source attacks are aimed at the accurate time source of the grandmaster. For example, if the grandmaster uses a GPS-based clock as its reference source, an attacker can jam the reception of the GPS signal, or transmit a signal similar to one from a GPS satellite, causing the grandmaster to use a false reference time.

Note that this attack is outside the scope of the time protocol. While various security measures can be taken to mitigate this attack, these measures are outside the scope of the security requirements defined in this document.

3.2.11. Exploiting Vulnerabilities in the Time Protocol

Time protocols can be attacked by exploiting vulnerabilities in the protocol, implementation bugs, or misconfigurations (e.g., [NTPDDoS]). It should be noted that such attacks cannot typically be mitigated by security mechanisms. However, when a new vulnerability is discovered, operators should react as soon as possible, and take the necessary measures to address it.

3.2.12. Network Reconnaissance

An attacker can exploit the time protocol to collect information such as addresses and locations of nodes that take part in the protocol. Reconnaissance can be applied by either passively eavesdropping on protocol packets or sending malicious packets and gathering information from the responses. By eavesdropping on a time protocol, an attacker can learn the network latencies, which provide information about the network topology and node locations.

Moreover, properties such as the frequency of the protocol packets, or the exact times at which they are sent, can allow fingerprinting of specific nodes; thus, protocol packets from a node can be identified even if network addresses are hidden or encrypted.
3.3. Threat Analysis Summary

The two key factors to a threat analysis are the impact and the likelihood of each of the analyzed attacks.

Table 1 summarizes the security attacks presented in Section 3.2. For each attack, the table specifies its impact, and its applicability to each of the attacker types presented in Section 3.1.

Table 1 clearly shows the distinction between external and internal attackers, and motivates the usage of authentication and integrity protection, significantly reducing the impact of external attackers.

The Impact column provides an intuitive measure of the severity of each attack, and the relevant Attacker Type column provides an intuition about how difficult each attack is to implement and, hence, about the likelihood of each attack.

The Impact column in Table 1 can have one of three values:

- **DoS** - the attack causes denial of service to the attacked node, the impact of which is not restricted to the time protocol.

- **Accuracy degradation** - the attack yields a degradation in the slave accuracy, but does not completely compromise the slaves’ time and frequency.

- **False time** - slaves align to a false time or frequency value due to the attack. Note that if the time protocol aligns to a false time, it may cause DoS to other applications that rely on accurate time. However, for the purpose of the analysis in this section, we distinguish this implication from ‘DoS’, which refers to a DoS attack that is not necessarily aimed at the time protocol. All attacks that have a ‘+’ for ‘False Time’ implicitly have a ‘+’ for ‘Accuracy Degradation’. Note that ‘False Time’ necessarily implies ‘Accuracy Degradation’. However, two different terms are used, indicating two levels of severity.

The Attacker Type column refers to the four possible combinations of the attacker types defined in Section 3.1.
<table>
<thead>
<tr>
<th>Attack</th>
<th>Impact</th>
<th>Attack Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>False Accuracy</td>
<td>Internal</td>
<td>MITM, Inj.</td>
</tr>
<tr>
<td>Time Degrad.</td>
<td>External</td>
<td>MITM, Inj.</td>
</tr>
<tr>
<td>DoS</td>
<td>MITM, Inj.</td>
<td>MITM, Inj.</td>
</tr>
<tr>
<td>Manipulation</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Spoofing</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Replay attack</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Rogue master attack</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Interception and removal</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Packet delay manipulation</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>L2/L3 DoS attacks</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Crypt. performance attacks</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Time protocol DoS attacks</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Master time source attack</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>(e.g., GPS spoofing)</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

Table 1: Threat Analysis - Summary

The threats discussed in this section provide the background for the security requirements presented in Section 5.

4. Requirement Levels

The security requirements are presented in Section 5. Each requirement is defined with a requirement level, in accordance with the requirement levels defined in Section 2.1.

The requirement levels in this document are affected by the following factors:

- Impact:
  The possible impact of not implementing the requirement, as illustrated in the Impact column of Table 1. For example, a requirement that addresses a threat that can be implemented by an external injector is typically a ‘MUST’, since the threat can be implemented by all the attacker types analyzed in Section 3.1.
The level of difficulty of the possible attacks that become possible by not implementing the requirement. The level of difficulty is reflected in the Attacker Type column of Table 1. For example, a requirement that addresses a threat that only compromises the availability of the protocol is typically no more than a 'SHOULD'.

Practical considerations:
Various practical factors that may affect the requirement. For example, if a requirement is very difficult to implement, or is applicable to very specific scenarios, these factors may reduce the requirement level.

Section 5 lists the requirements. For each requirement, there is a short explanation detailing the reason for its requirement level.

5. Security Requirements

This section defines a set of security requirements. These requirements are phrased in the form "the security mechanism MUST/SHOULD/MAY...". However, this document does not specify how these requirements can be met. While these requirements can be satisfied by defining explicit security mechanisms for time protocols, at least a subset of the requirements can be met by applying common security practices to the network or by using existing security protocols, such as [IPsec] or [MACsec]. Thus, security solutions that address these requirements are outside the scope of this document.

5.1. Clock Identity Authentication and Authorization

Requirement

The security mechanism MUST support authentication.

Requirement

The security mechanism MUST support authorization.

Requirement Level

The requirements in this subsection address the spoofing attack (Section 3.2.2) and the rogue master attack (Section 3.2.4).

The requirement level of these requirements is 'MUST’ since, in the absence of these requirements, the protocol is exposed to attacks that are easy to implement and have a high impact.
Discussion

Authentication refers to verifying the identity of the peer clock. Authorization, on the other hand, refers to verifying that the peer clock is permitted to play the role that it plays in the protocol. For example, some nodes may be permitted to be masters, while other nodes are only permitted to be slaves or TCs.

Authentication is typically implemented by means of a cryptographic signature, allowing the verification of the identity of the sender. Authorization requires clocks to maintain a list of authorized clocks, or a "black list" of clocks that should be denied service or revoked.

It is noted that while the security mechanism is required to provide an authorization mechanism, the deployment of such a mechanism depends on the nature of the network. For example, a network that deploys PTP may consist of a set of identical OCs, where all clocks are equally permitted to be a master. In such a network, an authorization mechanism may not be necessary.

The following subsections describe five distinct cases of clock authentication.

5.1.1. Authentication and Authorization of Masters

Requirement

The security mechanism MUST support an authentication mechanism, allowing slaves to authenticate the identity of masters.

Requirement

The authentication mechanism MUST allow slaves to verify that the authenticated master is authorized to be a master.

Requirement Level

The requirements in this subsection address the spoofing attack (Section 3.2.2) and the rogue master attack (Section 3.2.4).

The requirement level of these requirements is ‘MUST’ since, in the absence of these requirements, the protocol is exposed to attacks that are easy to implement and have a high impact.
Clocks authenticate masters in order to ensure the authenticity of the time source. It is important for a slave to verify the identity of the master, as well as to verify that the master is indeed authorized to be a master.

5.1.2. Recursive Authentication and Authorization of Masters (Chain of Trust)

Requirement

The security mechanism MUST support recursive authentication and authorization of the master, to be used in cases where time information is conveyed through intermediate clocks.

Requirement Level

The requirement in this subsection addresses the spoofing attack (Section 3.2.2) and the rogue master attack (Section 3.2.4).

The requirement level of this requirement is ‘MUST’ since, in the absence of this requirement, the protocol is exposed to attacks that are easy to implement and have a high impact.

Discussion

In some cases, a slave is connected to an intermediate clock that is not the primary time source. For example, in PTP, a slave can be connected to a Boundary Clock (BC) or a Transparent Clock (TC), which in turn is connected to a grandmaster. A similar example in NTP is when a client is connected to a Stratum 2 server, which is connected to a Stratum 1 server. In both the PTP and the NTP cases, the slave authenticates the intermediate clock, and the intermediate clock authenticates the grandmaster. This recursive authentication process is referred to in [AutoKey] as proventication.

Specifically in PTP, this requirement implies that if a slave receives time information through a TC, it must authenticate the TC to which it is attached, as well as authenticate the master from which it receives the time information, as per Section 5.1.1. Similarly, if a TC receives time information through an attached TC, it must authenticate the attached TC.
5.1.3. Authentication and Authorization of Slaves

Requirement

The security mechanism MAY provide a means for a master to authenticate its slaves.

Requirement

The security mechanism MAY provide a means for a master to verify that the sender of a protocol packet is authorized to send a packet of this type.

Requirement Level

The requirement in this subsection prevents DoS attacks against the master (Section 3.2.9).

The requirement level of this requirement is 'MAY' since:

- Its impact is low, i.e., in the absence of this requirement the protocol is only exposed to DoS.
- Practical considerations: requiring an NTP server to authenticate its clients may significantly impose on the server’s performance.

Note that while the requirement level of this requirement is 'MAY', the requirement in Section 5.1.1 is 'MUST'; the security mechanism must provide a means for authentication and authorization, with an emphasis on the master. Authentication and authorization of slaves are specified in this subsection as 'MAY'.

Discussion

Slaves and intermediate clocks are authenticated by masters in order to verify that they are authorized to receive timing services from the master.

Authentication of slaves prevents unauthorized clocks from receiving time services. Preventing the master from serving unauthorized clocks can help in mitigating DoS attacks against the master. Note that the authentication of slaves might put a higher load on the master than serving the unauthorized clock; hence, this requirement is 'MAY'.
5.1.4. PTP: Authentication and Authorization of P2P TCs by the Master

Requirement

The security mechanism for PTP MAY provide a means for a master to authenticate the identity of the P2P TCs directly connected to it.

Requirement

The security mechanism for PTP MAY provide a means for a master to verify that P2P TCs directly connected to it are authorized to be TCs.

Requirement Level

The requirement in this subsection prevents DoS attacks against the master (Section 3.2.9).

The requirement level of this requirement is ‘MAY’ for the same reasons specified in Section 5.1.3.

Discussion

P2P TCs that are one hop from the master use the PDelay_Req and PDelay_Resp handshake to compute the link delay between the master and TC. These TCs are authenticated by the master.

Authentication of TCs, much like authentication of slaves, reduces unnecessary load on the master and peer TCs, by preventing the master from serving unauthorized clocks.

5.1.5. PTP: Authentication and Authorization of Control Messages

Requirement

The security mechanism for PTP MUST support authentication of Announce messages. The authentication mechanism MUST also verify that the sender is authorized to be a master.

Requirement

The security mechanism for PTP MUST support authentication and authorization of Management messages.

Requirement

The security mechanism MAY support authentication and authorization of Signaling messages.
Requirement Level

The requirements in this subsection address the spoofing attack (Section 3.2.2) and the rogue master attack (Section 3.2.4).

The requirement level of the first two requirements is 'MUST' since, in the absence of these requirements, the protocol is exposed to attacks that are easy to implement and have a high impact.

The requirement level of the third requirement is 'MAY' since its impact greatly depends on the application for which the Signaling messages are used.

Discussion

Master election is performed in PTP using the Best Master Clock Algorithm (BMCA). Each Ordinary Clock (OC) announces its clock attributes using Announce messages, and the best master is elected based on the information gathered from all the candidates. Announce messages must be authenticated in order to prevent rogue master attacks (Section 3.2.4). Note that this subsection specifies a requirement that is not necessarily included in Sections 5.1.1 or 5.1.3, since the BMCA is initiated before clocks have been defined as masters or slaves.

Management messages are used to monitor or configure PTP clocks. Malicious usage of Management messages enables various attacks, such as the rogue master attack or DoS attack.

Signaling messages are used by PTP clocks to exchange information that is not strictly related to time information or to master selection, such as unicast negotiation. Authentication and authorization of Signaling messages may be required in some systems, depending on the application for which these messages are used.

5.2. Protocol Packet Integrity

Requirement

The security mechanism MUST protect the integrity of protocol packets.
Requirement Level

The requirement in this subsection addresses the packet manipulation attack (Section 3.2.1).

The requirement level of this requirement is ‘MUST’ since, in the absence of this requirement, the protocol is exposed to attacks that are easy to implement and have high impact.

Discussion

While Section 5.1 refers to ensuring the identity an authorization of the source of a protocol packet, this subsection refers to ensuring that the packet arrived intact. The integrity protection mechanism ensures the authenticity and completeness of data from the data originator.

Integrity protection is typically implemented by means of an Integrity Check Value (ICV) that is included in protocol packets and is verified by the receiver.

5.2.1.  PTP: Hop-by-Hop vs. End-to-End Integrity Protection

Specifically in PTP, when protocol packets are subject to modification by TCs, the integrity protection can be enforced in one of two approaches: end-to-end or hop-by-hop.

5.2.1.1.  Hop-by-Hop Integrity Protection

Each hop that needs to modify a protocol packet:

- Verifies its integrity.
- Modifies the packet, i.e., modifies the correctionField. Note: TCs improve the end-to-end accuracy by updating a correctionField (Clause 6.5 in [IEEE1588]) in the PTP packet by adding the latency caused by the current TC.
- Re-generates the integrity protection, e.g., re-computes a Message Authentication Code (MAC).

In the hop-by-hop approach, the integrity of protocol packets is protected by induction on the path from the originator to the receiver.

This approach is simple, but allows rogue TCs to modify protocol packets.
5.2.1.2. End-to-End Integrity Protection

In this approach, the integrity protection is maintained on the path from the originator of a protocol packet to the receiver. This allows the receiver to directly validate the protocol packet without the ability of intermediate TCs to manipulate the packet.

Since TCs need to modify the correctionField, a separate integrity protection mechanism is used specifically for the correctionField.

The end-to-end approach limits the TC’s impact to the correctionField alone, while the rest of the protocol packet is protected on an end-to-end basis. It should be noted that this approach is more difficult to implement than the hop-by-hop approach, as it requires the correctionField to be protected separately from the other fields of the packet, possibly using different cryptographic mechanisms and keys.

5.3. Spoofing Prevention

Requirement

The security mechanism MUST provide a means to prevent master spoofing.

Requirement

The security mechanism MUST provide a means to prevent slave spoofing.

Requirement

PTP: The security mechanism MUST provide a means to prevent P2P TC spoofing.

Requirement Level

The requirements in this subsection address spoofing attacks. As described in Section 3.2.2, when these requirements are not met, the attack may have a high impact, causing slaves to rely on false time information. Thus, the requirement level is ‘MUST’.

Discussion

Spoofing attacks may take various forms, and they can potentially cause significant impact. In a master spoofing attack, the attacker causes slaves to receive false information about the current time by masquerading as the master.
By spoofing a slave or an intermediate node (the second example of Section 3.2.2), an attacker can tamper with the slaves’ delay computations. These attacks can be mitigated by an authentication mechanism (Sections 5.1.3 and 5.1.4) or by other means, for example, a PTP Delay_Req can include a MAC that is included in the corresponding Delay_Resp message, allowing the slave to verify that the Delay_Resp was not sent in response to a spoofed message.

5.4. Availability

Requirement

The security mechanism SHOULD include measures to mitigate DoS attacks against the time protocol.

Requirement Level

The requirement in this subsection prevents DoS attacks against the protocol (Section 3.2.9).

The requirement level of this requirement is ‘SHOULD’ due to its low impact, i.e., in the absence of this requirement the protocol is only exposed to DoS.

Discussion

The protocol availability can be compromised by several different attacks. An attacker can inject protocol packets to implement the spoofing attack (Section 3.2.2) or the rogue master attack (Section 3.2.4), causing DoS to the victim (Section 3.2.9).

An authentication mechanism (Section 5.1) limits these attacks strictly to internal attackers; thus, it prevents external attackers from performing them. Hence, the requirements of Section 5.1 can be used to mitigate this attack. Note that Section 5.1 addresses a wider range of threats, whereas the current section is focused on availability.

The DoS attacks described in Section 3.2.7 are performed at lower layers than the time protocol layer, and they are thus outside the scope of the security requirements defined in this document.
5.5.  Replay Protection

Requirement

The security mechanism MUST include a replay prevention mechanism.

Requirement Level

The requirement in this subsection prevents replay attacks (Section 3.2.3).

The requirement level of this requirement is ‘MUST’ since, in the absence of this requirement, the protocol is exposed to attacks that are easy to implement and have a high impact.

Discussion

The replay attack (Section 3.2.3) can compromise both the integrity and availability of the protocol. Common encryption and authentication mechanisms include replay prevention mechanisms that typically use a monotonously increasing packet sequence number.

5.6.  Cryptographic Keys and Security Associations

5.6.1.  Key Freshness

Requirement

The security mechanism MUST provide a means to refresh the cryptographic keys.

The cryptographic keys MUST be refreshed frequently.

Requirement Level

The requirement level of this requirement is ‘MUST’ since key freshness is an essential property for cryptographic algorithms, as discussed below.

Discussion

Key freshness guarantees that both sides share a common updated secret key. It also helps in preventing replay attacks. Thus, it is important for keys to be refreshed frequently. Note that the term ‘frequently’ is used without a quantitative requirement, as the precise frequency requirement should be considered on a per-system basis, based on the threats and system requirements.
5.6.2. Security Association

Requirement

The security protocol SHOULD support a security association protocol where:

- Two or more clocks authenticate each other.
- The clocks generate and agree on a cryptographic session key.

Requirement

Each instance of the association protocol SHOULD produce a different session key.

Requirement Level

The requirement level of this requirement is ‘SHOULD’ since it may be expensive in terms of performance, especially in low-cost clocks.

Discussion

The security requirements in Sections 5.1 and 5.2 require usage of cryptographic mechanisms, deploying cryptographic keys. A security association (e.g., [IPsec]) is an important building block in these mechanisms.

It should be noted that in some cases, different security association mechanisms may be used at different levels of clock hierarchies. For example, the association between a Stratum 2 clock and a Stratum 3 clock in NTP may have different characteristics than an association between two clocks at the same stratum level. On a related note, in some cases, a hybrid solution may be used, where a subset of the network is not secured at all (see Section 5.10.2).

5.6.3. Unicast and Multicast Associations

Requirement

The security mechanism SHOULD support security association protocols for unicast and for multicast associations.
Requirement Level

The requirement level of this requirement is ‘SHOULD’ since it may be expensive in terms of performance, especially for low-cost clocks.

Discussion

A unicast protocol requires an association protocol between two clocks, whereas a multicast protocol requires an association protocol among two or more clocks, where one of the clocks is a master.

5.7. Performance

Requirement

The security mechanism MUST be designed in such a way that it does not significantly degrade the quality of the time transfer.

Requirement

The mechanism SHOULD minimize computational load.

Requirement

The mechanism SHOULD minimize storage requirements of client state in the master.

Requirement

The mechanism SHOULD minimize the bandwidth overhead required by the security protocol.

Requirement Level

While the quality of the time transfer is clearly a ‘MUST’, the other three performance requirements are ‘SHOULD’, since some systems may be more sensitive to resource consumption than others; hence, these requirements should be considered on a per-system basis.

Discussion

Performance efficiency is important since client restrictions often dictate a low processing and memory footprint and because the server may have extensive fan-out.
Note that the performance requirements refer to a time-protocol-specific security mechanism. In systems where a security protocol is used for other types of traffic as well, this document does not place any performance requirements on the security protocol performance. For example, if IPsec encryption is used for securing all information between the master and slave node, including information that is not part of the time protocol, the requirements in this subsection are not necessarily applicable.

5.8. Confidentiality

Requirement

The security mechanism MAY provide confidentiality protection of the protocol packets.

Requirement Level

The requirement level of this requirement is 'MAY' since the absence of this requirement does not expose the protocol to severe threats, as discussed below.

Discussion

In the context of time protocols, confidentiality is typically of low importance, since timing information is usually not considered secret information.

Confidentiality can play an important role when service providers charge their customers for time synchronization services; thus, an encryption mechanism can prevent eavesdroppers from obtaining the service without payment. Note that these cases are, for now, rather esoteric.

Confidentiality can also prevent an MITM attacker from identifying protocol packets. Thus, confidentiality can assist in protecting the timing protocol against MITM attacks such as packet delay (Section 3.2.6), manipulation and interception, and removal attacks. Note that time protocols have predictable behavior even after encryption, such as packet transmission rates and packet lengths. Additional measures can be taken to mitigate encrypted traffic analysis by random padding of encrypted packets and by adding random dummy packets. Nevertheless, encryption does not prevent such MITM attacks, but rather makes these attacks more difficult to implement.
5.9. Protection against Packet Delay and Interception Attacks

Requirement

The security mechanism MUST include means to protect the protocol from MITM attacks that degrade the clock accuracy.

Requirement Level

The requirements in this subsection address MITM attacks such as the packet delay attack (Section 3.2.6) and packet interception attacks (Sections 3.2.5 and 3.2.1).

The requirement level of this requirement is ‘MUST’. In the absence of this requirement, the protocol is exposed to attacks that are easy to implement and have a high impact. Note that in the absence of this requirement, the impact is similar to packet manipulation attacks (Section 3.2.1); thus, this requirement has the same requirement level as integrity protection (Section 5.2).

It is noted that the implementation of this requirement depends on the topology and properties of the system.

Discussion

While this document does not define specific security solutions, we note that common practices for protection against MITM attacks use redundant masters (e.g., [NTPv4]) or redundant paths between the master and slave (e.g., [DelayAtt]). If one of the time sources indicates a time value that is significantly different than the other sources, it is assumed to be erroneous or under attack and is therefore ignored.

Thus, MITM attack prevention derives a requirement from the security mechanism and a requirement from the network topology. While the security mechanism should support the ability to detect delay attacks, it is noted that in some networks it is not possible to provide the redundancy needed for such a detection mechanism.

5.10. Combining Secured with Unsecured Nodes

Integrating a security mechanism into a time-synchronized system is a complex and expensive process, and hence in some cases may require incremental deployment, where new equipment supports the security mechanism, and is required to interoperate with legacy equipment without the security features.
5.10.1. Secure Mode

Requirement

The security mechanism MUST support a secure mode, where only secured clocks are permitted to take part in the time protocol. In this mode every protocol packet received from an unsecured clock MUST be discarded.

Requirement Level

The requirement level of this requirement is ‘MUST’ since the full capacity of the security requirements defined in this document can only be achieved in secure mode.

Discussion

While the requirement in this subsection is similar to the one in Section 5.1, it refers to the secure mode, as opposed to the hybrid mode presented in the next subsection.

5.10.2. Hybrid Mode

Requirement

The security protocol SHOULD support a hybrid mode, where both secured and unsecured clocks are permitted to take part in the protocol.

Requirement Level

The requirement level of this requirement is ‘SHOULD’; on one hand, hybrid mode enables a gradual transition from unsecured to secured mode, which is especially important in large-scaled deployments. On the other hand, hybrid mode is not required in all systems; this document recommends deployment of the ‘secure mode’ described in Section 5.10.1, where possible.

Discussion

The hybrid mode allows both secured and unsecured clocks to take part in the time protocol. NTP, for example, allows a mixture of secured and unsecured nodes.

Requirement

A master in the hybrid mode SHOULD be a secured clock.
A secured slave in the hybrid mode SHOULD discard all protocol packets received from unsecured clocks.

Requirement Level

The requirement level of this requirement is ‘SHOULD’ since it may not be applicable to all deployments. For example, a hybrid network may require the usage of unsecured masters or TCs.

Discussion

This requirement ensures that the existence of unsecured clocks does not compromise the security provided to secured clocks. Hence, secured slaves only "trust" protocol packets received from a secured clock.

An unsecured slave can receive protocol packets from either unsecured clocks or secured clocks. Note that the latter does not apply when encryption is used. When integrity protection is used, the unsecured slave can receive secured packets ignoring the integrity protection.

Note that the security scheme in [NTPv4] with [AutoKey] does not satisfy this requirement, since nodes prefer the server with the most accurate clock, which is not necessarily the server that supports authentication. For example, a Stratum 2 server is connected to two Stratum 1 servers: Server A, supporting authentication, and Server B, without authentication. If Server B has a more accurate clock than A, the Stratum 2 server chooses Server B, in spite of the fact it does not support authentication.

6. Summary of Requirements

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<td></td>
<td>Hybrid mode</td>
<td>SHOULD</td>
</tr>
</tbody>
</table>

Table 2: Summary of Security Requirements
7. Additional Security Implications

This section discusses additional implications of the interaction between time protocols and security mechanisms.

This section refers to time protocol security mechanisms, as well as to "external" security mechanisms, i.e., security mechanisms that are not strictly related to the time protocol.

7.1. Security and On-the-Fly Timestamping

Time protocols often require that protocol packets be modified during transmission. Both NTP and PTP in one-step mode require clocks to modify protocol packets based on the time of transmission and/or reception.

In the presence of a security mechanism, whether encryption or integrity protection:

- During transmission the encryption and/or integrity protection MUST be applied after integrating the timestamp into the packet.

To allow high accuracy, timestamping is typically performed as close to the transmission or reception time as possible. However, since the security engine must be placed between the timestamping function and the physical interface, it may introduce non-deterministic latency that causes accuracy degradation. These performance aspects have been analyzed in literature, e.g., [1588IPsec] and [Tunnel].

7.2. PTP: Security and Two-Step Timestamping

PTP supports a two-step mode of operation, where the time of transmission of protocol packets is communicated without modifying the packets. As opposed to one-step mode, two-step timestamping can be performed without the requirement to encrypt after timestamping.

Note that if an encryption mechanism such as IPsec is used, it presents a challenge to the timestamping mechanism, since time protocol packets are encrypted when traversing the physical interface, and are thus impossible to identify. A possible solution to this problem [IPsecSync] is to include an indication in the encryption header that identifies time protocol packets.
7.3. Intermediate Clocks

A time protocol allows slaves to receive time information from an accurate time source. Time information is sent over a path that often traverses one or more intermediate clocks.

- In NTP, time information originated from a Stratum 1 server can be distributed to Stratum 2 servers and, in turn, distributed from the Stratum 2 servers to NTP clients. In this case, the Stratum 2 servers are a layer of intermediate clocks. These intermediate clocks are referred to as "secondary servers" in [NTPv4].

- In PTP, BCs and TCs are intermediate nodes used to improve the accuracy of time information conveyed between the grandmaster and the slaves.

A common rule of thumb in network security is that end-to-end security is the best policy, as it secures the entire path between the data originator and its receiver. The usage of intermediate nodes implies that if a security mechanism is deployed in the network, a hop-by-hop security scheme must be used, since intermediate nodes must be able to send time information to the slaves, or to modify time information sent through them.

This inherent property of using intermediate clocks increases the system's exposure to internal threats, as a large number of nodes possess the security keys.

Thus, there is a trade-off between the achievable clock accuracy of a system, and the robustness of its security solution. On one hand, high clock accuracy calls for hop-by-hop involvement in the protocol, also known as on-path support. On the other hand, a robust security solution calls for end-to-end data protection.

7.4. External Security Protocols and Time Protocols

Time protocols are often deployed in systems that use security mechanisms and protocols.

A typical example is the 3GPP Femtocell network [3GPP], where IPsec is used for securing traffic between a Femtocell and the Femto Gateway. In some cases, all traffic between these two nodes may be secured by IPsec, including the time protocol traffic. This use-case is thoroughly discussed in [IPsecSync].

Another typical example is the usage of MACsec encryption ([MACsec]) in L2 networks that deploy time synchronization [AvbAssum].
The usage of external security mechanisms may affect time protocols as follows:

- Timestamping accuracy can be affected, as described in Section 7.1.
- If traffic is secured between two nodes in the network, no intermediate clocks can be used between these two nodes. In the [3GPP] example, if traffic between the Femtocell and the Femto Gateway is encrypted, then time protocol packets are necessarily transported over the underlying network without modification and, thus, cannot enjoy the improved accuracy provided by intermediate clock nodes.

7.5. External Security Services Requiring Time

Cryptographic protocols often use time as an important factor in the cryptographic algorithm. If a time protocol is compromised, it may consequently expose the security protocols that rely on it to various attacks. Two examples are presented in this section.

7.5.1. Timestamped Certificates

Certificate validation requires the sender and receiver to be roughly time synchronized. Thus, synchronization is required for establishing security protocols such as Internet Key Exchange Protocol version 2 (IKEv2) and Transport Layer Security (TLS). Other authentication and key exchange mechanisms, such as Kerberos, also require the parties involved to be synchronized [Kerb].

An even stronger interdependence between a time protocol and a security mechanism is defined in [AutoKey], which defines mutual dependence between the acquired time information, and the authentication protocol that secures it. This bootstrapping behavior results from the fact that trusting the received time information requires a valid certificate, and validating a certificate requires knowledge of the time.

7.5.2. Time Changes and Replay Attacks

A successful attack on a time protocol may cause the attacked clocks to go back in time. The erroneous time may expose cryptographic algorithms that rely on time, as a node may use a key that was already used in the past and has expired.
8. Issues for Further Discussion

The Key distribution is outside the scope of this document. Although this is an essential element of any security system, it is outside the scope of this document.

9. Security Considerations

The security considerations of network timing protocols are presented throughout this document.

10. References

10.1. Normative References


10.2. Informative References


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