Usage of NTP for the PDM DOH IPv6 Extension Header
draft-ackermann-tictoc-pdm-ntp-usage-00

Abstract

The Performance and Diagnostic Metrics (PDM) Destination Options
Header (DOH) for IPv6 defines metrics which are critical for timely
end-to-end problem resolution, without impacting an operational
production network. These metrics and their derivations can be used
for network diagnostics. The base metrics are: packet sequence number
and packet timestamp. The timestamp fields require time
synchronization at the two end points. This document provides
implementation guidelines for implementing Network Time Protocol
(NTP) to provide such synchronization.

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ACKERMANN                EXPIRES APRIL, 2014                 [Page 2]
1  Background

The Performance and Diagnostic Metrics (PDM) Destination Options Header (DOH) for IPv6 [RFC2460] defines metrics which are critical for timely end-to-end problem resolution, without impacting an operational production network. These metrics and their derivations can be used for network diagnostics. The base metrics are: packet sequence number and packet timestamp. The timestamp fields require time synchronization at the two end points.

This document provides implementation guidelines for implementing Network Time Protocol (NTP) [RFC5905] to provide such synchronization. If these guidelines are followed, accuracies at a minimum of 100 milliseconds, or better, should be achievable throughout the network.

For background, please see draft-elkins-6man-ipv6-pdm-dest-option-02 [ELKPDM], draft-elkins-v6ops-ipv6-packet-sequence-needed-01 [ELKPSN], draft-elkins-v6ops-ipv6-pdm-recommended-usage-01 [ELKUSE], draft-elkins-v6ops-ipv6-end-to-end-rt-needed-01 [ELKRSP] and draft-elkins-ippm-pdm-metrics-00 [ELKIPPM]. These drafts are companions to this document.

1.1 General Implementation Guidelines

This recommendation provides technical requirements, guidelines and parameters that, if followed, will enable organizations to implement a NTP environment successfully. Each entity should choose and implement the products, architecture, protocols and configurations that best address their specific requirements and environment, while achieving the minimum requirements as outlined.

In general, this will require a clocking hub with accuracies of 10 milliseconds or better. Where possible, subordinate servers and workstations should operate at stratum 4 or better (e.g., 3, 2 or 1). Servers should define at least three clock reference sources (if possible) at the same or better stratum for maximum availability, diversity and redundancy.

Each clocking hub should include at least three stratum 1 (primary) or stratum 2 (secondary) servers as clock reference sources. A primary server is synchronized to an external timing source (e.g., a GPS receiver, WWVB radio, NIST modem service). A secondary server is synchronized to one or more primary servers (e.g., internal server, Internet server).

Each primary and secondary server defined in the clocking hub should
have at least three timing paths to other servers with preference in order of: (a) on the local intranet; (b) the Internet at large; or (c) on another entity network. This order of preference is based on performance, stability and security. At least one of these paths should be to a server outside the local network. This will provide diversity and redundancy, which is critical in a successful NTP implementation.

NTP implementations should be version 4 where possible, practical and supported by the pertinent platform vendor. Version 3 implementations are considered acceptable at this time.

The preferred NTP operating software is the standard NTP code, which is publicly available. The standard code is natively provided in most Unix operating systems (e.g., Solaris, AIX). The Windows operating system natively provides proprietary NTP software, which operates acceptably, but the more effective method is to download the standard NTP code and install/operate it on the required Windows platform(s). If a Windows platform is acting as a clocking hub for non-Windows devices, it is highly recommended that the standard NTP code be used on the Windows platform acting as the hub.

By default, Windows servers and workstations will use proprietary protocols to receive clock from the controlling AD server. If the controlling AD server is using NTP to clock to primary or secondary NTP servers, the overall configuration should be operating acceptably. Therefore, a viable alternative at the present time is to use the current Windows synchronization architecture with the AD server(s), synchronizing to multiple primary or secondary NTP servers. It should be recognized that the crafted mitigation algorithms used in NTP may not be available in native Windows software.

1.2 NTP and IPPM

RFC2330, Framework for IP Performance Metrics, [RFC2330] discusses a number of issues with clocking and NTP including drift, skew, resolution, etc. We will not repeat these here but will refer the reader to that RFC for background.

1.3 Hierarchy

Each entity should have a clocking hub that receives its clock from a Stratum one or better source. This received clock should then be made available to every platform in the network, either directly or indirectly. Indirectly involves multiple levels of the hierarchy as depicted in the generic NTP architecture diagram (2.1). The clock is transported via NTP sessions which are Client/Server in nature. Note
that for every additional hierarchal level, the received Stratum level (accuracy of the clock), is reduced, which means that the received clock is slightly less accurate.

NTP Client/Server Sessions can be connected in three basic fashions:

1. Broadcast,
2. Server,
3. Peer.

Our recommendation is to utilize server connections in most cases. Broadcast is considered less stable, accurate and secure, but is still a viable option which requires less parameter definition at the client level. Peer sessions are a good solution when platforms are truly peer in the implemented hierarchy (e.g. dual Router Clocking Hubs).

1.4 Architectural Principles

Most of the architectural principals and objectives are described in section 1.1. Several of the salient concepts include:

- Servers should define at least three clock reference sources (if possible) at the same or better stratum for maximum availability, diversity and redundancy.- DNS should be used at all levels. In some situations Round Robin to achieve load balancing and redundancy. Redundancy should be used at all levels if possible. This may not be necessary with workstations.- Sessions between NTP Clients and NTP Servers will usually be point to point but can also be broadcast. The recommendation of this document is to utilize point to point, because it is more stable, accurate and more secure. - NTP sessions between the Client and the Server can be defined to run in "Authenticated Mode". Utilizing NTP in Authenticated Mode allows a connected entity to assure that the NTP Server that clock is being received from the intended NTP Server and not an IP imposter. "Shared Secret" keys, hashed using MD5, are used to authenticate the NTP sessions requested by NTP clients.
2 NTP Architectures

Following are sample diagrams of a generic NTP architecture and a suggested scheme which will achieve the required synchronization for the PDM.

2.1 Generic NTP Architecture

The following is a sample generic NTP architecture:

```
__________         ___________
(          )       (  Internet )
( Internal )       (  Time     )
( Network  )       (  Sources  )
(__________)       (___________)

^                   ^
|                   |
+-----------------------------+    +----------+
|                             |    | Internal |
+-----------------------------+    +----------+

^                  ^
|                  |
+--------+       +----------+
| Unix   |       | Windows  |
| Server |       | Server   |
| Hub    |       | Hub      |
+--------+       +----------+

^                  ^
|                  |
+_____________________________
(           )    (  Windows      )
(  Unix     )    (  Servers & )
(  Servers  )    (  Workstations )
(___________)    (_______________)
```

2.2 Recommended NTP Architecture

This diagram represents an example of what a successful NTP implementation could look like, including the recommended levels of redundancy, diversity, load sharing, accuracy, and DNS usage.

3 Security Considerations
There are no security considerations.

4 IANA Considerations

There are no IANA considerations.

5 References

5.1 Normative References


6 Acknowledgments

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Network Time Security
draft-ietf-ntp-network-time-security-01.txt

Abstract

This document describes the Network Time Security (NTS) protocol that enables secure authentication of time servers using Network Time Protocol (NTP) or Precision Time Protocol (PTP). Its design considers the special requirements of precise timekeeping, which are described in Security Requirements of Time Protocols in Packet Switched Network [I-D.ietf-tictoc-security-requirements].

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].

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1. Introduction

Time synchronization protocols are more and more utilized to synchronize clocks in networked infrastructures. The reliable performance of such infrastructures can be degraded seriously by successful attacks against the time synchronization protocol. Therefore, time synchronization protocols applied in critical infrastructures have to provide security measures to defeat possible adversaries. Consequently, the widespread Network Time Protocol (NTP) [RFC5905] was supplemented by the autokey protocol [RFC5906] which shall ensure authenticity of the NTP server and integrity of the protocol packets. Unfortunately, the autokey protocol exhibits various severe security vulnerabilities as revealed in a thorough analysis of the protocol [Roettger]. For the Precision Time Protocol (PTP) Annex K of the standard document IEEE 1588 [IEEE1588] defines an informative security protocol that is still in experimental state.

Because of autokey’s security vulnerabilities and the absence of a standardized security protocol for PTP these protocols cannot be applied in environments in which compliance requirements demand authenticity and integrity protection. This document specifies a security protocol which ensures authenticity of the time server via a Public Key Infrastructure and integrity of the time synchronization protocol packets and which therefore enables the usage of NTP and PTP in such environments.

The protocol is specified with the prerequisite in mind that precise timekeeping can only be accomplished with stateless time synchronization communication, which excludes standard security protocols like IPsec or TLS. This prerequisite corresponds with the requirement that a security mechanism for timekeeping must be designed in such a way that it does not degrade the quality of the time transfer [I-D.ietf-tictoc-security-requirements].

Note:

It is intended to formulate the protocol to be applicable to NTP as well as PTP. In the current state the draft focuses on the application to NTP.

2. Security Threats

A profound analysis of security threats and requirements for NTP and PTP can be found in the I-D [I-D.ietf-tictoc-security-requirements].

3. Objectives

The objectives of the NTS specifications are as follows:
o Authenticity: NTS enables the client to authenticate its time server.

o Integrity: NTS protects the integrity of time synchronization protocol packets via a message authentication code (MAC).

o Confidentiality: NTS does not provide confidentiality protection of the time synchronization packets.

o Modes of operation: All operational modes of NTP are supported.

o Operational modes of PTP should be supported as far as possible.

o Hybrid mode: Both secure and insecure communication modes are possible for NTP servers and clients, respectively.

o Compatibility:
  * Unsecured NTP associations shall not be affected.
  * An NTP server that does not support NTS shall not be affected by NTS authentication requests.

4. Terms and Abbreviations

o TESLA: Time efficient stream loss-tolerant authentication

5. NTS Overview

5.1. Symmetric and Client/Server Mode

Authenticity of the time server is verified once by a Public Key Infrastructure. Authenticity and integrity of the NTP packets are then ensured by a Message Authentication Code (MAC), which is attached to the NTP packet. The calculation of the MAC includes the whole NTP packet and the cookie which is shared between client and server. It is calculated according to:

\[
\text{cookie} = \text{MSB}_{128}(H(\text{server seed } \parallel H(\text{public key of client}))),
\]

where \(\parallel\) indicates concatenation and in which \(H\) is a hash algorithm. The function \(\text{MSB}_{128}\) cuts off the 128 most significant bits of the result of the hash function. The server seed is a 128 bit random value of the server, which has to be kept secret. The cookie thus never changes as long as the server seed stays the same. The server seed has to be refreshed periodically in order to provide key freshness as required in [I-D.ietf-tictoc-security-requirements]. The server does not keep a state of the client. Therefore it has to
reappropriate the cookie each time it receives a request from the client. To this end, the client has to attach the hash value of its public key to each request (see Section 6.5).

5.2. Broadcast Mode

Just as in the case of the client server mode and symmetric mode, authenticity and integrity of the NTP packets are ensured by a MAC, which is attached to the NTP packet by the sender. The verification of the authenticity is based on the TESLA protocol [RFC4082]. TESLA is based on a one-way chain of keys, where each key is the output of a one-way function applied on the previous key in the chain. The last element of the chain is shared securely with all clients. The server splits time into intervals of uniform duration and assigns each key to an interval in reverse order, starting with the penultimate. At each time interval, the server sends an NTP broadcast packet appended by a MAC, calculated using the corresponding key, and the key of the previous interval. The client verifies the MAC by buffering the packet until the disclosure of the key in the next interval. In order to be able to verify the validity of the key, the client has to be loosely time synchronized to the server. This has to be accomplished during the initial client server exchange between broadcast client and server. For a more detailed description of the TESLA protocol see Appendix B.

6. Protocol Sequence

6.1. Association Message

The protocol sequence starts with the association message, in which the client sends an NTP packet with an extension field of type association. It contains the hostname of the client and a status word which contains the algorithms used for the signatures and the status of the connection. The response contains the hostname of the server and the algorithms for the signatures. The server notifies the cryptographic hash algorithms which it supports.

6.2. Certificate Message

In this step, the client receives the certification chain up to a trusted authority (TA). To this end, the client requests the certificate for the subject name (hostname) of the NTP server. The response contains the certificate with the issuer name. If the issuer name is different from the subject name, the client requests the certificate for the issuer. This continues until it receives a certificate in which the subject name and the issuer name are identical, which indicates that it is issued by a TA. The client then checks that the issuer is indeed on its list of issuers which
are accepted as TAs. The client has to check that each issuer in the certificate chain is authorized to issue new certificates. To this end, the certificates have to include the X.509v3 extension field "CA:TRUE". With the established certification chain the client is able to verify the server signatures and, hence, the authenticity of the server messages with extension fields is ensured.

Discussion:

Note that in this step the client validates the authenticity of its NTP server only. It does not recursively validate the authenticity of each NTP server on the time synchronization chain. But each NTP server on the time synchronization chain validates the NTP server to which it is synchronized. This conforms to the recursive authentication requirement in the TICTOC security requirements [I-D.ietf-tictoc-security-requirements].

6.3. Cookie Message

The client requests a cookie from the server. It selects a hash algorithm from the list of algorithms supported by the server. The request includes its public key and the selected hash algorithm. The hash of the public key is used by the server to calculate the cookie (see Section 5.1). The response of the server contains the cookie and a signature of the cookie signed with the server’s private key, both encrypted with the client’s public key.

6.4. Broadcast Parameter Message

In the broadcast mode the client requests the following information from the server:

- the last key of the one-way key chain,
- the disclosure schedule of the following keys. This contains:
  - time interval duration, time at which the next time interval will start and its associated index,
  - key disclosure delay (number of time intervals for which a key is valid).

The server will sign all transmitted properties so that the client is able to verify their authenticity. For this packet exchange a new extension field "broadcast parameters" is used. The client synchronizes its time with the server in the client server mode and saves an upper bound of its time offset with respect to the time of the server. See Appendix B for more details.
6.5. Time Request Message

The client request includes a new extension field "time request" which contains the hash of its public key, a 128-bit nonce, and the chosen hash algorithm. The server needs the hash of the public key and the notified hash algorithm to recalculate the cookie for the client. The response is a NTP packet with a new extension field "time response" which contains the nonce and a MAC generated over the time synchronization data, the cookie and the nonce.

6.6. Broadcast Message

In broadcast mode the NTP packet includes a new extension field "broadcast message" which contains the disclosed key of the previous disclosure interval (current time interval minus disclosure delay). The NTP packet is appended by a MAC, calculated with the key for the current time interval. When a client receives a broadcast message it has to perform the following tests:

- Proof that the MAC is based on a key that is not yet disclosed. This is achieved via a disclosure schedule, so this is where loose time synchronization is required. If verified the packet will be buffered for later authentication otherwise it has to be discarded. Note that the time information included in the packet will not be used for synchronization until their authenticity could be verified.

- The client checks whether it already knows the disclosed key. If so, the packet is discarded to avoid a buffer overrun. If not, the client verifies that the disclosed key belongs to the one-way key chain by applying the one-way function until equality with a previous disclosed key is verified. If falsified the packet has to be discarded.

- If the disclosed key is legitimate the client verifies the authenticity of any packet that it received during the corresponding time interval. If authenticity of a packet is verified it is released from the buffer and the packet’s time information can be utilized. If the verification fails authenticity is no longer given. In this case the client MUST request authentic time from the server by means of a unicast time request message.


6.7. Server Seed Refresh
According to the requirements in [I-D.ietf-tictoc-security-requirements] the server has to refresh its server seed periodically. As a consequence the cookie used in the time request messages becomes invalid. In this case the client cannot verify the attached MAC and has to respond accordingly by re-initiating the protocol with a cookie request (Section 6.3). This is true for the unicast and broadcast mode, respectively.

Additionally, in broadcast mode the client has to restart the broadcast sequence with a time request message if the one-way key chain expires.

During certificate message exchange the client reads the expiration date of the period of validity of the server certificate. The client MAY restart the protocol sequence with the association message before the server certificate expires.

7. Hash Algorithms and MAC Generation

7.1. Hash Algorithms

Hash algorithms are used at different points: calculation of the cookie and the MAC, and hashing of the public key. The client selects the hash algorithm from the list of hash algorithms which are supported by the server. This list is notified during the association message exchange (Section 6.1). The selected algorithm is used for all hashing processes in the protocol.

In the broadcast mode hash algorithm are used as pseudo random functions to construct the one-way key chain.

The list of the hash algorithms supported by the server has to fulfill the following requirements:

- it MUST NOT include MD5 or weaker algorithms,
- it MUST include SHA-256 or stronger algorithms.

7.2. MAC Calculation

For the calculation of the MAC client and server are using a Keyed-Hash Message Authentication Code (HMAC) approach [RFC2104]. The HMAC is generated with the hash algorithm specified by the client (see Section 7.1).

8. Server Seed Considerations
The server has to calculate a random seed which has to be kept secret and which has to be changed periodically. The server has to generate a seed for each supported hash algorithm.

8.1. Server Seed Algorithm

8.2. Server Seed Live Time

9. IANA Considerations

This document makes no request of IANA.

Note to RFC Editor: this section may be removed on publication as an RFC.

10. Security Considerations

10.1. Initial Verification of the Server Certificates

The client has to verify the validity of the certificates during the certification message exchange (Section 6.2). Since it generally has no reliable time during this initial communication phase, it is impossible to verify the period of validity of the certificates. Therefore, the client MUST use one of the following approaches:

- The validity of the certificates is preconditioned. Usually this will be the case in corporate networks.

- The client ensures that the certificates are not revoked. To this end, the client uses the Online Certificate Status Protocol (OCSP) defined in [RFC6277].

- The client requests a different service to get an initial time stamp in order to be able to verify the certificates’ periods of validity. To this end, it can, e.g., use a secure shell connection to a reliable host. Another alternative is to request a time stamp from a Time Stamping Authority (TSA) by means of the Time-Stamp Protocol (TSP) defined in [RFC3161].

10.2. Revocation of Server Certificates

According to Section 6.7 it is the client’s responsibility to initiate a new association with the server after the server’s certificate expires. To this end the client reads the expiration date of the certificate during the certificate message exchange (Section 6.2). Besides, certificates may also be revoked prior to the normal expiration date. To increase security the client MAY verify the state of the server’s certificate via OCSP periodically.
10.3. Usage of NTP Pools

The certification based authentication scheme described in Section 6 is not applicable to the concept of NTP pools. Therefore, NTS is not able to provide secure usage of NTP pools.

10.4. Denial-of-Service in Broadcast Mode

TESLA authentication buffers packets for delayed authentication. This makes the protocol vulnerable to flooding attacks, causing the client to buffer excessive numbers of packets. To add stronger DoS protection to the protocol client and server SHALL use the "Not Re-using Keys" scheme of TESLA as pointed out in section 3.7.2 of RFC 4082 [RFC4082]. In this scheme the server never uses a key for the MAC generation more than once. Therefore the client can discard any packet that contains a disclosed key it knows already, thus preventing memory flooding attacks.

Note, an alternative approach to enhance TESLA’s resistance against DoS attacks involves the addition of a group MAC to each packet. This requires the exchange of an additional shared key common to the whole group. This adds additional complexity to the protocol and hence is currently not considered in this document.

11. Acknowledgements

12. References

12.1. Normative References


12.2. Informative References

[I-D.ietf-tictoc-security-requirements]

[Roettger]

Appendix A. TICTOC Security Requirements

The following table compares the NTS specifications against the TICTOC security requirements [I-D.ietf-tictoc-security-requirements].

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</tbody>
</table>

*) Ensured by NTP via multi-source configuration.

Comparison of NTS specification against TICTOC security requirements.

Appendix B. Broadcast Mode

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Residence Time Measurement in MPLS network

draft-mirsky-mpls-residence-time-00

Abstract

This document specifies G-ACh based Residence Time Measurement and how it can be used by time synchronization protocols being transported over MPLS domain.

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1. Introduction

Time synchronization protocols, Network Time Protocol version 4 (NTPv4) [RFC5905] and Precision Time Protocol (PTP) Version 2, a.k.a. IEEE-1588 v.2, can be used to synchronized clocks across network domain. In some scenarios calculation of time packet of time synchronization protocol spends within a node, called Resident Time, can improve accuracy of clock synchronization. This document defines new Generalized Associated Channel (G-ACh) that can be used in Multi-Protocol Label Switching (MPLS) network to measure Residence Time over Label Switched Path (LSP) or Pseudo-wire (PW). Transport of packets of a time synchronization protocol over MPLS domain is outside of scope of this document.

1.1. Conventions used in this document

1.1.1. Terminology

MPLS: Multi-Protocol Label Switching

ACH: Associated Channel

TTL: Time-to-Live

G-ACh: Generic Associated Channel

GAL: Generic Associated Channel Label

NTP: Network Time Protocol

PTP: Precision Time Protocol

PW: Pseudo-wire

LSP: Label Switched Path

OAM: Operations, Administration, and Maintenance

1.1.2. Requirements Language

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

Packet Loss and Delay Measurement for MPLS Networks [RFC6374] can be used to measure one-way or two-way end-to-end propagation delay over LSP or PW. But none of these metrics is useful for time synchronization across a network. For example, PTPv2 uses ”residence time”, time it takes for a PTPv2 packet to transit a node, not delay of propagation over a link connected to a port receiving the PTP event message.

3. G-ACh for Residence Time Measurement

RFC 5586 [RFC5586] and RFC 6423 [RFC6423] extended applicability of PW Associated Channel (ACH) [RFC5085] to LSPs. G-ACh presents mechanism to transport OAM and other control messages and trigger their processing by arbitrary transient LSRs through controlled use of Time-to-Live (TTL) value.

Packet format for Residence Time Measurement presented in Figure 1

```
+-----------+-----------+-----------+-----------+-----------+-----------+-----------+-----------+
|0 0 0 1    | Version   | Reserved  | RTM Channel|          |
+-----------+-----------+-----------+-----------+-----------+-----------+-----------+-----------+
|Scratch Pad|           |           |            |          |
+-----------+-----------+-----------+-----------+-----------+-----------+-----------+-----------+
|Payload    |           |           |            |          |
+-----------+-----------+-----------+-----------+-----------+-----------+-----------+-----------+
```

Figure 1: G-ACh packet format for Residence Time Measurement

Version field is set to 0, as defined in RFC 4385 [RFC4385].
Reserved field must be set to 0 on transmit and ignored at reception.
Residence Time Measurement (RTM) G-ACh — value to be allocated by IANA. Scratch pad — 8 octets long field that can be used to accumulate residence time the packet spends traversing the node.
Payload — optional field. May be used to transport a packet of time synchronization protocol.

4. Theory of Operation

An LSP ingress LSR, based on information collected through IGP extensions that are outside of scope of this document, select to use
use Residence Time Measurement G-ACh. The LSR then would use GAL and G-ACh header. The LSR will zero out Scratch Pad field and set TTL value so that TTL expiration will be at the next RTM capable downstream LSR.

Upon expiration of RTM packet an LSR would subtract local time value from the value in the Scratch Pad field and processes the packet according to label stack information. If the packet to be forwarded, the LSR will set TTL value so that the TTL expiration takes place at the next RTM-capable downstream LSR. The LSR adds local time value to the value in the Scratch Pad field as close to the start of packet transmission as possible.

LSP terminating LSR may use value accumulated in the Scratch Pad field as time correction as it represent sum of Residence Time of all traversed RTM capable LSR between end points of the LSP. For example, egress LSR may be PTP Boundary Clock synchronized to a Master Clock and as Slave Clock will use accumulated in the Scratch Pad Field value to update PTP’s Correction Field.

5. IANA Considerations

IANA is requested to reserve a new G-ACh as follows:

+-----------------+-------------------+-------------------+
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>Residence Time Measurement</td>
<td>This document</td>
</tr>
</tbody>
</table>
+-----------------+-------------------+-------------------+

Table 1: New Residence Time Measurement

6. Security Considerations

Routers that support Residence Time Measurement are subject to the same security considerations as defined in [RFC5586] and [RFC6423].

7. Acknowledgements

TBD

8. References

8.1. Normative References


[RFC6423] Li, H., Martini, L., He, J., and F. Huang, "Using the Generic Associated Channel Label for Pseudowire in the MPLS Transport Profile (MPLS-TP)", RFC 6423, November 2011.

8.2. Informative References


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