Path MTU Discovery Using Session Traversal Utilities for NAT (STUN)
draft-petithuguenin-tram-stun-pmtud-01

Abstract

This document describes a Session Traversal Utilities for NAT (STUN) usage for Path MTU Discovery (PMTUD) between a client and a server.

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1. Introduction

The Packetization Layer Path MTU Discovery specification [RFC4821]
describes a method to discover the path MTU but does not describe a
practical protocol to do so with UDP.
This document only describes how probing mechanisms are implemented with Session Traversal Utilities for NAT (STUN). The algorithm to find the path MTU is described in [RFC4821].

The STUN usage defined in this document for Path MTU Discovery (PMTUD) between a client and a server simplifies troubleshooting and has multiple applications across a wide variety of technologies.

Additional network characteristics like the network path (using the STUN Traceroute mechanism described in [I-D.martinsen-tram-stuntrace]) and bandwidth availability (using the mechanism described in [I-D.martinsen-tram-turnbandwidthprobe]) can be discovered using complementary techniques.

2. Terminology

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 [RFC2119]. When these words are not in ALL CAPS (such as "must" or "Must"), they have their usual English meanings, and are not to be interpreted as RFC 2119 key words.

3. Probing Mechanisms

A client MUST NOT send a probe if it does not have knowledge that the server supports this specification. This is done by an external mechanism specific to each UDP protocol. Section 6 describes some of this mechanisms.

The probe mechanism is used to discover the path MTU in one direction only, from the client to the server.

Two probing mechanisms are described, a simple probing mechanism and a more complete mechanism that can converge quicker.

The simple probing mechanism is implemented by sending a Probe Request with a PADDING [RFC5780] attribute and the DF bit set over UDP. A router on the path to the server can reject this request with an ICMP message or drop it. The client SHOULD cease retransmissions after 3 missing responses.

The complete probing mechanism is implemented by sending one or more Probe Indication with a PADDING attribute and the DF bit set over UDP then a Report Request to the same server. A router on the path to the server can reject this indication with an ICMP message or drop it. The server keeps a time ordered list of identifiers of all packets received (including retransmitted packets) and sends this
list back to the client in the Report Response. The client analyzes
this list to find which packets were not received. Because UDP
packets does not contain an identifier, the complete probing
mechanism needs a way to identify each packet received. While there
are other possible packet identification schemes, this document
describes two different ways to identify a specific packet.

In the first packet identifier mechanism, the server computes a
checksum over each packet received and sends back to the sender the
ordered list of checksums. The client compares this list to its own
list of checksums.

In the second packet identifier mechanism, the client adds a
sequential number in front of each UDP packet sent. The server sends
back the ordered list of sequential numbers received that the client
compares to its own list.

4. Simple Probing Mechanism

4.1. Sending a Probe Request

A client forms a Probe Request by following the rules in Section 7.1
of [RFC5389]. No authentication method is used. The client adds a
PADDING [RFC5780] attribute with a length that, when added to the IP
and UDP headers and the other STUN components, is equal to the
Selected Probe Size, as defined in [RFC4821] section 7.3. The client
MUST add the FINGERPRINT attribute.

Then the client sends the Probe Request to the server over UDP with
the DF bit set. The client SHOULD stop retransmitting after 3
missing responses.

4.2. Receiving a Probe Request

A server receiving a Probe Request MUST process it as specified in
[RFC5389]. The server MUST NOT challenge the client.

The server then creates a Probe Response. The server MUST add the
FINGERPRINT attribute. The server then sends the response to the
client.

4.3. Receiving a Probe Response

A client receiving a Probe Response MUST process it as specified in
[RFC5389]. If a response is received this is interpreted as a Probe
Success as defined in [RFC4821] section 7.6.1. If an ICMP packet
"Fragmentation needed" is received then this is interpreted as a
Probe Failure as defined in [RFC4821] section 7.6.2. If the Probe
transactions fails in timeout, then this is interpreted as a Probe Inconclusive as defined in [RFC4821] section 7.6.4.

5. Complete Probing Mechanism

5.1. Sending the Probe Indications and Report Request

A client forms a Probe Indication by following the rules in [RFC5389] section 7.1. The client adds to the Probe Indication a PADDING attribute with a size that, when added to the IP and UDP headers and the other STUN components, is equal to the Selected Probe Size, as defined in [RFC4821] section 7.3. The client MUST add the FINGERPRINT attribute.

Then the client sends the Probe Indication to the server over UDP with the DF bit set.

Then the client forms a Report Request by following the rules in [RFC5389] section 7.1. No authentication method is used. The client MUST add the FINGERPRINT attribute.

Then the client waits half the RTO if it is known or 50 milliseconds after sending the Probe Indication and sends the Report Request to the server over UDP.

5.2. Receiving an ICMP packet

If an ICMP packet "Fragmentation needed" is received then this is interpreted as a Probe Failure as defined in [RFC4821] section 7.5.

5.3. Receiving a Probe Indication and Report Request

A server supporting this specification and knowing that the client also supports it will keep the identifiers of all packets received in a list ordered by receiving time. The same identifier can appear multiple times in the list because of retransmission. The maximum size of this list is calculated so that when the list is added to the Report Response, the total size of the packet does not exceed the unknown path MTU as defined in [RFC5389] section 7.1. Older identifiers are removed when new identifiers are added to a list already full.

A server receiving a Report Request MUST process it as specified in [RFC5389]. The server MUST NOT challenge the client.

The server creates a Report Response and adds an IDENTIFIERS attribute that contains the list of all identifiers received so far.
The server MUST add the FINGERPRINT attribute. The server then sends
the response to the client.

5.4. Receiving a Report Response

A client receiving a Report Response processes it as specified in
[RFC5389]. If the response IDENTIFIERS attribute contains the
identifier of the Probe Indication, then this is interpreted as a
Probe Success for this probe as defined in [RFC4821] Section 7.5. If
the Probe Indication identifier cannot be found in the Report
Response, this is interpreted as a Probe Failure as defined in
[RFC4821] Section 7.5. If the Probe Indication identifier cannot be
found in the Report Response but other packets identifier sent before
or after the Probe Indication cannot also be found, this is
interpreted as a Probe Inconclusive as defined in [RFC4821]
Section 7.5. If the Report Transaction fails in timeout, this is
interpreted as a Full-Stop Timeout as defined in [RFC4821] Section 3.

5.5. Using Checksum as Packet Identifiers

When using checksum as packet identifiers, the client calculate the
checksum for each packet sent over UDP and keep this checksum in an
ordered list. The server does the same thing and send back this list
in the Report Response.

It could have been possible to use the checksum generated in the UDP
checksum for this, but this value is generally not accessible to
applications. Also sometimes the checksum is not calculated or off-
loaded to the network card.

5.6. Using Sequential Numbers as Packet Identifiers

When using sequential numbers, a small header similar to the TURN
ChannelData header is added in front of all non-STUN packets. The
sequential number is incremented for each packet sent. The server
collects the sequence number of the packets sent.
The Channel Number is always 0xFFFF.

6. Probe Support Discovery Mechanisms

6.1. Implicit Mechanism

An endpoint acting as a client for the STUN usage described in this specification MUST also act as a server for this STUN usage. This means that a server receiving a probe can assume that it can act as a client to discover the path MTU to the IP address and port from which it received the probe.

6.2. Probe Support Discovery with TURN

A TURN client supporting this STUN usage will add a PMTUD-SUPPORTED attribute to the Allocate Request sent to the TURN server. The TURN server can immediately start to send probes to the TURN client on reception of an Allocation Request with a PMTUD-SUPPORTED attribute. The TURN client will then use the Implicit Mechanism described above to send probes.

6.3. Probe Support Discovery with ICE

An ICE [RFC5245] client supporting this STUN usage will add a PMTUD-SUPPORTED attribute to the Binding Request sent during a connectivity check. The ICE server can immediately start to send probes to the ICE client on reception of a Binding Request with a PMTUD-SUPPORTED attributed. Local candidates receiving Binding Request with the PMTUD-SUPPORTED flag must not start PMTUD with the remote candidate if already done so. The ICE client will then use the Implicit Mechanism described above to send probes.
7. New STUN Method

This specification defines the following new STUN methods:

0x801 : Probe
0x802 : Report

8. New STUN Attributes

This specification defines the following new STUN attributes:

0x4001 : IDENTIFIERS
0xC001 : PMTUD-SUPPORTED

8.1. IDENTIFIERS

The IDENTIFIERS attribute is used in Report Response. It contains a list of UDP packet identifiers.

8.2. PMTUD-SUPPORTED

The PMTUD-SUPPORTED attribute is used in STUN usages and extensions to signal the support of this specification. This attribute has no content.

9. Security Considerations

TBD

10. IANA Considerations

TBD

11. Acknowledgements

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Special thanks to Dan Wing, who supported this document since its first publication back in 2008.
12. References

12.1. Normative References


12.2. Informative References


Appendix A. Release Notes

This section must be removed before publication as an RFC.

A.1. Modifications between draft-petithuguenin-tram-stun-pmtud-01 and draft-petithuguenin-tram-stun-pmtud-00

- Moved some Introduction text to the Probing Mechanism section.
- Added cross-reference to the other two STUN troubleshooting mechanism drafts.
- Updated references.
- Added Gonzalo Salgueiro as co-author.

A.2. Modifications between draft-petithuguenin-tram-stun-pmtud-00 and draft-petithuguenin-behave-stun-pmtud-03

- General refresh for republication.

A.3. Modifications between draft-petithuguenin-behave-stun-pmtud-03 and draft-petithuguenin-behave-stun-pmtud-02

- Changed author address.
- Changed the IPR to trust200902.


- Replaced the transactions identifiers by packet identifiers.
- Defined checksum and sequential numbers as possible packet identifiers.
- Updated the reference to RFC 5389
- The FINGERPRINT attribute is now mandatory.
- Changed the delay between Probe indication and Report request to be RTO/2 or 50 milliseconds.
- Added ICMP packet processing.
- Added Full-Stop Timeout detection.
Stated that Binding request with PMTUD-SUPPORTED does not start the PMTUD process if already started.

A.5. Modifications between draft-petithuguenin-behave-stun-pmtud-01 and draft-petithuguenin-behave-stun-pmtud-00

- Removed the use of modified STUN transaction but shorten the retransmission for the simple probing mechanism.
- Added a complete probing mechanism.
- Removed the PADING-RECEIVED attribute.
- Added release notes.

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