# IPv6 Minimum Path MTU Hop-by-Hop Option



### <draft-hinden-6man-mtu-option-01>

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# **Background**



Current RFC8201 PMTUD isn't working well.

- This hop-by-hop option came from the idea that it will be more reliable for the Destination to send Path MTU feedback to the Source.
  - Better trust relationship than RFC8201 PMTUD.
- It may not work in all places [RF7872] etc., but we suggest it can help some places.

# **Changes Since IETF103**



- draft-hinden-6man-mtu-option-01 (2019-March-11)
  - Changed requested status from Standards Track to Experimental to use an experimental option type (11110). Removed request for IANA Option assignment.
  - Added Section 2 "Motivation and Problem Solved" section to better describe the purpose of this document.
  - Added Appendix A describing planned experiments and how the results will be measured (more next revision).
  - Editorial changes.

#### **Motivation**



- PMTUD [RFC8201] doesn't work well in the Internet
  - Nodes in the middle of the network may not send a ICMP Packet Too Big message.
  - Path often doesn't/can't return the PTB message to a sender.
  - Nodes mostly rely on MSS for TCP and default to 1280 for UDP.
- Problematic for transport encapsulations and tunneling that reduce available MTU.
- Limits usefulness of 10G and 100G Ethernet.
  - 1280 octet packets need 977K pps at 10G.
  - 9000 octet packets need 129K pps at 10G.

# **Investigating Approaches to Provide MTU Feedback**



Endpoint PTB message to sent to source

Reflection of value in a HBH option on the same flow

 Reflection of value within a transport parameter for the flow

# **Planned Experiments**



- Experiments needed:
  - How likely is it that an IPv6 H-B-H option will be forwarded to the remote node?
  - How likely is it that a PTB message from a remote node is returned to the source?
  - How easy is this to implement?
  - How much support is there for jumbo frames?
  - ... More questions will emerge as we do this work!

#### Goals



- Learn by testing / experimentation if this provides enough value to justify deployment.
- Understand how to integrate this as a part of a framework that is robust to loss or probes e.g. (D)PLPMTUD.

#### **IETF 104 Hackathon**



- Initial Linux host implementation (Tom Herbert, Vladimir)
- Initial BSD host implementation (Tom Jones)
- VPP Router implementation (Ole Troan)
- P4 router implementation (Luuk Hendriks, Ronald Vanderpol)
- Wireshark dissector (Bob Hinden)

# **New Version of HBH Option**



Option	Option	Option			
Type	Data Len	Data			
+	++	+_	+_+	+_	+
BBCTTTTT	00000100	value 1	R	value 2	İ
+	++	+_	+-+-	+	+

#### Option Type:

- BB 00 Skip over this option and continue processing.
- C 1 Option data can change en route to the packet's final destination.
- TTTT 11110 Experimental Option Type from [IANA-HBH].
- Length: 4 Note the size of the each value field in Option Data field supports Path MTU values from 0 to 65,535 octets.
- Value 1: n The Reported PMTU in octets, reflecting the smallest link MTU that the packet experienced across the path.
- R n Return bit. Set by the source to signal the destination that it should include the received minimum MTU in Value 2.
- Value 2: n The retuned minimum MTU from from Value 1 divided by two (shift right one bit).

### Wireshark



No.	Time	Source	Destination	Protocol	Length Info				
	10 2.003583	3::1111	3::1111	MTU0P	94				
	11 2.003902	3::1111	3::1111	MTUOP	94				
			0						
▶ Frame 10: 94 bytes on wire (752 bits), 94 bytes captured (752 bits)									
▶ F±k	Figure TT. Src: SuperMic 5f:3c:c5 (00:25:90:5f:3c:c5), Dst: AsustekC 92:bc:ee (70:8b:cd:92:bc:ee)								

▶ Internet Protocol Version 6, Src: 3::1111, Dst: 3::1111

#### ▼ MTU Hop by Hop Option Data

Option Next Header: 17

Option Extension Length: 0

Option Type: 0x3e

Option Payload Length: 4

Minimum PMTU: 9000

1... = Respond Flag: True

Returned Minimum PMTU: 0

# **Next Steps**



- Continue experiments
  - Please talk to us

We hope to have some data by next IETF meeting



## **QUESTIONS / COMMENTS?**