The IPv6 Unrecognized Option
<draft-bonica-6man-unrecognized-01>

Ron Bonica, Juniper Networks
John Leddy, Comcast

IETF102 Montreal
Problem Statement

- Many applications rely on the network
  - To deliver packets that contain Destination options in the forward direction
  - To deliver ICMP Parameter Problem messages in the reverse direction
- Example
  - Draft-6man-leddy-truncate
- Many networks filter
  - Packets that contain Destination options
  - ICMP Parameter Problem messages
Solution: Application Probes The Network Path

- Source node probes the path between itself and the destination node
  - Probe contains an unrecognized destination option
  - First two bits of the Option type are “10”
  - Probe elicits an ICMP Parameter Problem message
- If the source node receives the ICMP Parameter Problem message, the network can
  - Deliver packets that contain Destination options in the forward direction
  - Deliver ICMP Parameter Problem messages in the reverse direction

IETF 102
Choosing An Unrecognized Destination Option

- When writing software that probes the path, the software developer must choose a destination option that is guaranteed not to be recognized by the destination
  - Not Today
  - Not Tomorrow
  - Not Ever !!
- This means reserving an Option Type
The Unrecognized Option

- Option Type – TBD by IANA
  - “Act” bits are “10”
  - “Chg” bit is “0”
- Opt Data Len – Variable
- Opt Data – Must be zero
- Behavior when recognized – Send ICMP Parameter Problem message
- Behavior when unrecognized – Send ICMP Parameter Problem message
Good Enough Results

- False positives are possible
  - Due to Equal Cost Multipath (ECMP)
- False negatives are possible
  - Due to ECMP
  - Due to transient packet loss
- Accurate enough for most applications
  - Both false positives and false negatives can be mitigated by clever crafting of the probe packet and probe repetition
Use Case

- Source sends packet with Unrecognizable option and receives one of the following:
  - ICMP Parameter Problem
    - Good
    - Continue
  - Nothing
    - Bad
    - Retry or Stop
- Another ICMP message
  - Maybe good, maybe bad
  - Depends on ICMP message type
Use Case (continued)

- Source sends a packet with another destination option and receives one of the following:
  - ICMP Parameter Problem
    - Bad
    - Destination node does not recognize option
  - Nothing
    - Good
    - Destination node probably processed the packet
  - Another ICMP message
    - Depends upon ICMP message type
Next Steps

- Adopt as 6man WG item
QUESTIONS / COMMENTS?