Problem Statement Regarding IPv6 Address Usage
(draft-gont-6man-address-usage-recommendations)

F. Gont, G. Gont, M. Garcia Corbo, C. Huitema

IETF 100
Singapore. November 12-17, 2017
Address Usage Problem Statement

- IPv6 provides increased addressing flexibility
  - Plenty of addresses
  - Different address properties
    - Scope
    - Stability
    - etc
  - Implications of these properties not always well-understood
- API limitations prevent applications from fully-leveraging IPv6 addresses
API limitations for outgoing connections

- Not possible to specify e.g.
  - Employ different addresses per process or subsystem
  - Employ different addresses per user
  - Employ a new address only for this connection
  - etc
- Some possible implications:
  - Correlation of network activity across processes/subsystems/users/connections, etc.
API limitations for incoming connections

• Not possible to specify e.g.
  • Desired properties for the “listening” addresses
  • Set of addresses for listening to incoming connections

• Some possible implications:
  • Local service becomes globally exposed
  • Temporary addresses expose the host
Goals of this document

• Discuss implications of IPv6 address properties
• Provide a problem statement about current limitations to leverage IPv6 addressing
• Trigger other work in this area
Moving forward

- Adopt as 6man wg item?