DHCPv6-Shield: Protecting Against Rogue DHCPv6 Servers
(draft-gont-opsec-dhcpv6-shield)

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Overview

- DHCPv6-Shield is the IPv6 version of “DHCP-snooping”
- Aims at blocking malicious DHCPv6-server packets at layer-2
  - Only DHCPv6-server packets received on a specific port will be allowed
- Complements other technologies such as RA-Guard
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- Specifies the filtering rules for DHCPv6-Shield
- Greatly benefits from work done in v6ops for RA-Guard
  - draft-ietf-v6ops-ra-guard-implementation
Filtering rules

Filtering rules to be applied on non-DHCPv6-server ports:

1. Follow the entire IPv6 header chain to identify DHCPv6-server packets
2. If the packet is a first-fragment and the upper-layer header is not found, drop the packet
3. If the packet is a DHCPv6-server packet, drop the packet
4. Otherwise, pass the packet as usual
Moving forward

- Adopt as an OPSEC WG item?
Thanks!

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