

Simple Security in IPv6 Residential Gateway CPE

draft-ietf-v6ops-cpe-simple-security

Motivation

- ✦ RFC 4864, Local Network Protection for IPv6, recommends simple security for residential gateways.
- ✦ Does not go into much detail.
- ✦ Just says, basically, outbound flows to be generally allowed and inbound flows to be generally refused.
- ✦ Applications developers to benefit if vendors of residential CPE have more detailed recommendations.

Scenario Overview

- ✦ Routing for home and very small office use.
- ✦ May be deployed by users with no significant expertise in internetworking.
- ✦ May be integrated with IPv4/NAT functions that users are familiar with today.
- ✦ IPv6 simple security intended to be functionally similar to IPv4/NAT simple security.

Similarities with IPv4/NAT

- ✦ Filtering behaviors for TCP, UDP, and ICMP as recommended by BEHAVE for IPv4/NAT.
- ✦ Transparency helpers may be required for some application protocols, e.g. FTP, RTSP, SIP.
- ✦ Alternatively, techniques like STUN and TURN.
- ✦ Hole-punching for passive listeners, i.e. UPnP IGD or its alternatives.

Special IPv6 Considerations

- ✦ Teredo blocked to prevent bypassing simple security.
- ✦ IPsec AH, ESP and IKE allowed.
- ✦ IP-in-IP and GREv1 allowed.

Recent Updates

- ✦ Recommendations for SCTP and DCCP filtering.
- ✦ Removed some recommendations regarding Teredo.
- ✦ Added a lot of normative and informative references.
- ✦ Many editorial changes.

Open Issues

- ✦ The passive-listener clusterfumble.
- ✦ Are there any other remaining troubles?

The IETF Protocol Stack

