Split-Horizon DNS Configuration

draft-reddy-add-enterprise-split-dns-04

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Agenda

- Draft updates from 02 to 04 to address comments from WG
- Issues & Next Steps
Quick recap

- Discover local names (Similar to split DNS configuration in IKEv2 for RFC8598)
  - private-only
  - public but different version.
Update to Scope

- Split-DNS configuration is applicable to any network (e.g., Enterprise, ISP, Mobile network etc.).
  - Provisioning Domain (PvD) Key to provide the domains.
  - RFC8801: Discovery of explicit PvD and additional information using Web PvD (HTTP-over-TLS)
Proof of Authority

• NS Query of the domain using an encrypted public resolver or to a local resolver whose response is validated using DNSSEC
  ➢ Public resolver: NXDOMAIN for private domains

• NS RRset matches, or is a subdomain of, any one of the ADN of the discovered network-designated encrypted DNS resolvers
  ➢ Establish secure connection to authenticate the network-designated resolver and to resolve the domains in PvD

• NS RRset match fails, network is not authoritative
• The client does not have to perform validation for domains reserved for special purpose (".home.arpa").
Discovery of Network block policy

- **Policy expression** (not “policy prescription”)
  - **PvD Keys**
    - NetworkDNSOnly
    - ErrorNetworkDNSOnly (Human-friendly description)
  - **Scope restricted to Enterprise networks**
    - User has explicitly overridden local DNS settings for a specific network
    - DNS client may not use Do53 to resolve the non-network-designated resolver (no EDE)

- Retain or Remove the network policy from the draft
- If removed, WG interest to peruse.
Comments and suggestions are welcome
Consider for WG adoption