Network Policy to use Network-designated resolvers

draft-reddy-add-enterprise-policy-01

T. Reddy (Akamai)
D.Wing (Citrix)
K.Smith (Vodafone)
Problem

- Network policy requires using network-signaled resolvers
- Need to inform endpoints of network policy
- Avoids user confusion when accessing non-network-signaled resolvers cause security alerts, client quarantining, or block client entirely
Mechanism

- RFC8801: Discovery of explicit PvD and additional information using Web PvD (HTTP-over-TLS).
  - **NetworkDNSOnly**: PvD Key indicates network policy allows only using network-signaled DNS servers
  - **ErrorNetworkDNSOnly**: Extended DNS error code as defined by [RFC8914].
Web PVD example

{  
  "identifier": "cafe.example.com.",
  "expires": "2020-05-23T06:00:00Z",
  "prefixes": ["2001:db8:1::/48", "2001:db8:4::/48"],
  "NetworkDNSOnly": True,
  "ErrorNetworkDNSOnly": 15
}

Internal security policy
Scope

- Internal security policy expression by the operator of the network **but is not a policy prescription** to the endpoints.
- Endpoints can ignore NetworkDNSOnly PvD Key.
- Explicitly trusted networks.
- **BYOD without MDM**
  - BYOD with a lite-weight host agent only for posture assessment.
Comments and suggestions are welcome