

Danish: Middle-Box DANE Validation for HTTPS

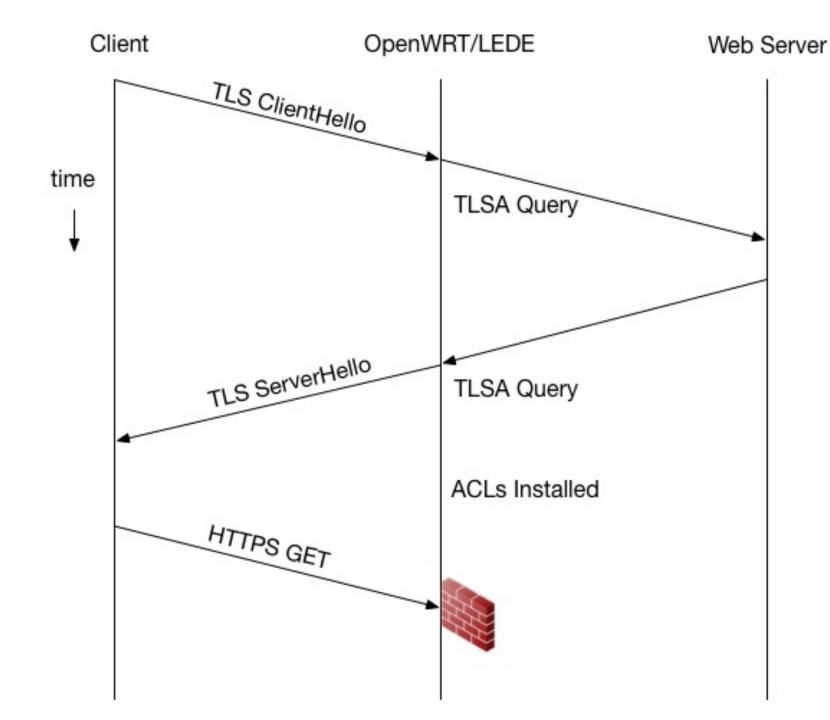
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## Overview

- Daemon for validating HTTPS DANE (RFC 6698)
- Runs on OpenWRT/LEDE
- Mostly works but still very experimental
- Uses localhost as the DNSSEC validating resolver
  - Will work with any resolver at localhost
  - Developed and tested with dnsmasq
- We usually think of HTTPS DANE as being implemented in web browsers
  - Is that really a requirement?
  - Many HTTPS sessions are not initiated by web browsers

## Operation

- 1. Snoop HTTPS TLS ClientHello and ServerHello messages
  - a) Grab Server Name Identifier (SNI) from ClientHello
  - b) Grab X.509 Certificate from ServerHello
- 2. Perform DNS TLSA lookup for comparison
- 3. If X.509 Certificate and TLSA RR match do nothing
- 4. Else install ACLs to block client traffic to offending web server
  - 2 ACLs to force TCP timeout
  - 1 ACL to prevent further egressing TLS ClientHellos with matching SNI
    - Installed for both IPv4 and IPv6



## **Current Support**

- TLS versions 1.0 1.2
- IPv4 and IPv6
- RFC 6698 Support
  - TLSA certificate usage 1 and 3 Only
    - Only DANE-EE supported
  - TLSA selector 0 Only
  - TLSA matching types all supported
  - Full RFC 6698 support is dependent on the OpenWRT/LEDE OpenSSL package also supporting DANE

## Thank You!

https://www.middlebox-dane.org/