DANISH

IETF 111
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Defining The Problem Space
IoT Ecosystem Challenges

Private PKI everywhere

Establishing trust across private PKI domains is challenging

No technical controls prevent naming collisions across PKI

Discovery API for CA and EE certs oftentimes proprietary

PKI over-consolidation to prevent naming collisions and ease trust challenges
IoT Ecosystem Challenges

Private PKI needs a broadly useful lookup mechanism

Specifically, we need a lookup mechanism which:
  ...works across private PKI (enabling mutual TLS authentication)
  ...prevents naming collisions
  ...makes credential rotation easier
  ...works well for constrained platforms

Create safe bridges between islands of trust
Islands Of Trust

CA bundle makes web PKI work well
   Imagine the web without the browser CA bundle...

IoT typically uses private PKI for client identity
   Web PKI for this use case brings unnecessary cost and complexity

Agreement on IoT roots of trust -> CA cert distribution or consolidation

Multiple PKI invites naming collision, so consolidation is favored

Entire org on the same trust island, cross-org M2M is difficult
Suboptimal Information Flows
Suboptimal Information Flows (tromboning)
Suboptimal Information Flows

This is what we want:
Initial Work Areas
1-Slide DANE Primer

port, protocol, domain name

_data._tcp.mail.example.com. IN TLSA ( 3 1 1 d2abde240d7cd3ee6b4b28c54df034b9 7983a1d16e8a410e4561cb106618e971 )

Parameters: Usage, Selector, Matching-Type

Usage 0: PKIX-CA: CA Constraint
Usage 1: PKIX-EE: Service Cert Constraint
Usage 2: DANE-TA: Trust Anchor Assertion
Usage 3: DANE-EE: Domain Issued Certificate

Selector 0: Full Certificate
Selector 1: Public Key (could be raw)

Matching-Type 0: Full Content
Matching-Type 1: SHA-256 Hash
Matching-Type 2: SHA-512 Hash

DANE record specifies the SHA256 hash of the subject public key of the certificate that should match the End-Entity certificate. Authenticated entirely in the DNS (no PKIX involved).
TLS Client Authentication with DANE

- Original drafts developed in mid 2015; refreshed late last year
  - TLS Client Authentication via DANE TLSA Records:
  - TLS Extension to convey DANE Client Identity:

- Target use cases: IOT & SMTP Transport Security
Protocol Summary

● Client has:
  ○ DNS domain name identity
  ○ A public/private key pair & a certificate binding the public key to the domain name
  ○ Corresponding DANE TLSA record published in DNS

● (D)TLS server
  ○ Sends Certificate Request message in handshake; extracts client identity from presented certificate, constructs TLSA record; queries, and validates DANE TLSA response
Protocol Summary

- New TLS extension for conveying client’s identity
  - For signaling support for DANE TLS client authentication (empty extension if signal only)
  - For conveying client DNS identity when used with TLS raw public key auth (RFC 7250)
  - In TLS 1.3, this extension is carried in the (encrypted) Client Certificate message (in TLS 1.2 it is carried in the first flight Client extension and has no provision for privacy protection)
Client DNS Naming Convention

Draft is not proscriptive, but proposes 2 naming formats that may be generally suitable for many applications.

Format 1: Service specific client identity

_service.[client-domain-name]

e.g. _smtp-client.relay1.example.com

1st label identifies the application service name. The remaining labels are composed of the client domain name. Allows the same client to have distinct authentication credentials for distinct application services.
Client DNS Naming Convention

Format 2: IOT Device Identity

[deviceid]._device.[org-domain-name]

e.g.

a1b2c3._device.subdomain.example.net.

- a1b2c3: device identifier (could be multiple leftmost labels)
- _device: identity grouping label
- subdomain: organizational label (optional)
- example.net: organizational domain
sensor7._device.example.com. IN TLSA ( 3 1 2
\0f8b48ff5fd94117f21b6550aaee89c8 d8adbc3f433c8e587a85a14e54667b25 f4dcd8c4ae6162121ea9166984831b57 b408534451fd1b9702f8de0532ecd03c )
TLS Client
e.g. IOT Device

TLS Handshake Start

Server Certificate; Client Certificate Request

Client Certificate + DANE Indication

TLS Server
e.g. IOT Controller

Verify client’s certificate against DANE TLSA record in the DNS

root
org
com
example
**TLS_CLIENT**

Key  ^ ClientHello
Exch | + key_share*
| + psk_key_exchange_modes*
v + pre_shared_key*

**TLS_SERVER**

--------> ServerHello  ^ Key
          + key_share* | Exch
          + pre_shared_key* v
{EncryptedExtensions} ^ Server
{CertificateRequest} v Params
  *+DANE Client ID ext*
  {Certificate*} ^
  {CertificateVerify*} | Auth
  {Finished} v

<-------- [Application Data*]

^ {Certificate
  +DANE Client ID ext}]
Auth | {CertificateVerify*}
v {Finished}

-------->

[Verify Client w/ DANE]
[TLS alert on failure ]

[Application Data]  <--------> [Application Data]
Simplify PKI management tasks:

- Certificate rotation happens via your own DNS.
- Certificate rotation happens as frequently as desired, TTL is only delay.

Attribution for authenticating peer is straightforward (DNS hierarchy)
TLS Mutual Authentication With DANE
Architecture Document
DNS-Based Device Identity with DANE

Architecture doc describes how DANE device identity fits into various use cases

Some Proposed Topics:

  Terminology
  Overlap with other architectures (like draft-hong-t2trg-iot-edge-computing)
  Network access: EAP-TLS, RADSEC
  Decoupled application authentication: LoRaWAN
  Client/Server: TLS authentication middleware behavior
  Object Security: Message signing

Would this be better as an update to RFC 7671?
Use Case: Cloud Service Authentication
Cloud Service Client Authentication

Desired behavior:
- Use supplier-provisioned DANE identity for TLS authentication
- Pick best-of-breed suppliers
- Safely use supplier PKI

Challenges:
- Onboarding all mfr CA certs is a manual process
- Authz is complicated by different PKI naming conventions
- Prevent cross-CA impersonation

With DANE Client ID:
- Client name is bound to DNS name
- No need to onboard devices to organizational PKI
- Authenticating middleware does not need to reference many private PKI trust anchors
- Dane ClientID can be represented by authenticating middleware using HTTP headers
Cloud Service Authentication: Traditional PKI

storage.example provides cheap cloud storage.

fleet.example manufactures commercial vehicles with OEM dash cams.

taxi.example customizes taxis and installs dash cams.

api.storage.example is authenticated using the browser CA bundle.

fleet.example owns both vehicles and must re-bootstrap dash cams to organizational PKI, and associate PKI trust anchor with fleet.example account in api.storage.example.

Policy in storage.example is processed within the context of the client’s PKI membership. This can complicate TLS client auth because the application component performing TLS authentication needs to have a mapping of PKI to customer account.

fleet.example = [fleet.example PKI [abcd, defg,...]]
Cloud Service Authentication: DANE TLS

- taxi.example
- _example.
- storage.example
- mfr.example
- _example.
- .443/tcp.api.storage.example
- _cam.mfr.example
- abcd_device.taxi.example
- defg_device.mfr.example
- fleet.example

**storage.example** provides cheap cloud storage.

**mfr.example** manufactures commercial vehicles with OEM dash cams.

**taxi.example** customizes taxis and installs dash cams.

**api.storage.example** can be authenticated as a TLS server using DANE.

Both vehicles' dash cams have client certificates represented in DNS for DANE client ID, and can be authenticated as TLS clients. Both vehicles are owned and operated by fleet.example.

Clients of storage.example are associated with the customer account by DNS name. No need to contextualize client name with its PKI membership. No need for fleet.example to operate its own PKI.

fleet.example= [abcd_device.taxi.example, defg_device.mfr.example]
Scope of Work
DANISH Core Objectives

DANE for Client Identity:


DNS-Based Identity with DANE Architecture Document:

TBD
 Appendix

DANE operational guidance:

DANE for Client Identity:

DANE for certificate discovery:
https://github.com/ashdwilson/dane-pkix-cd

Internet X.509 PKI Certificate and CRL Profiles:

DNSSEC Chain Extension:

EAP-TLS:

Proxy Headers:
https://www.haproxy.com/blog/haproxy/proxy-protocol/