

OpenSSL in Postfix

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Credits: Lutz Jänicke, Wietse Venema, ...

Structure of this talk

- Highlight use cases in which Postfix takes advantage of OpenSSL
 - Describe briefly the problem solved
 - The Postfix code is written with care, and generally well commented
- Postfix is a rich source of example real-world code using OpenSSL
 - <https://github.com/vdukhovni/postfix/tree/master/postfix/src/tls/>
 - Focus is TLS and X.509 authentication, not data at rest cryptography
 - The meat of the content is behind links to the underlying code
 - No time for code walk-through during the talk
 - Your homework is to open the links and study the code

BACKGROUND

Some SMTP and Postfix basics

Complex SMTP TLS policy landscape

- Transport security policy is hop-by-hop and largely [up to the sending client](#)
 - Some mail sent in the clear when STARTTLS is neither required nor offered (or fails)
- SMTP TLS is mostly [opportunistic](#)
 - Typically unauthenticated (client ignores server's certificate) TLS
 - Protects only against *passive monitoring* (wiretaps)
 - Some reasons why in [RFC 7672 Section 1.3](#)
 - End-to-end (E2E) message encryption is mostly impractical:
 - Hampers blocking email abuse
 - Complicates search, archiving, key rotation, usability

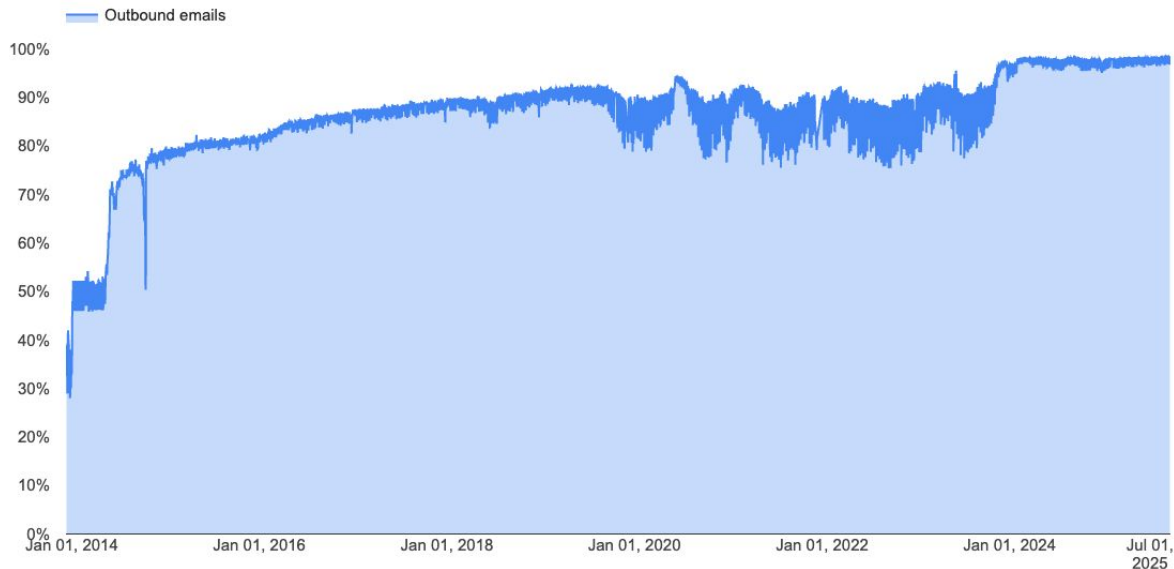
Active (MiTM) attack resistance

- Requires that client:
 - Knows that messages to a particular destination MUST use TLS
 - Knows how server MUST be authenticated
 - This needs to be downgrade resistant
- Possible with:
 - [DANE](#) (4.2+ million domains, downgrade-resistant via DNSSEC: 24 million domains)
 - [MTA-STS](#) (mostly between the largest email providers, weaker downgrade resistance)
 - Manual policy for business partners or other important peer domains
 - Possibly per-message metadata ([REQUIRETLS](#) support due soon in Postfix 3.11)

Almost all Gmail outbound traffic is TLS-protected

Outbound email encryption: 98%

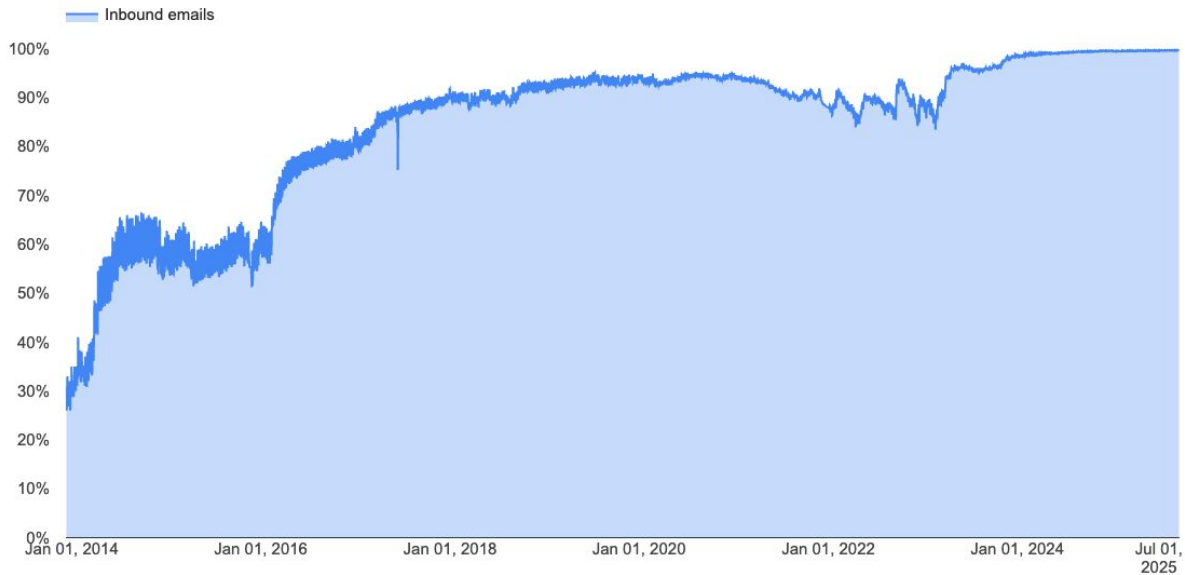
Start  12/31/2012 End  9/22/2025



Practically all Gmail inbound traffic is TLS-protected

Inbound email encryption: 100%

Start  12/31/2012 End  9/22/2025



Brief history of Postfix

- After rich history of Sendmail security issues, ...
 - Alpha: 1998/01/05 (for select group of testers)
 - Public beta: 1999/01/22
 - 1.0: 2001/02/28
 - Wietse merged TLS support: 2005/07
 - Based on patch series by Lutz Jänicke, starting 1999/03/29 with OpenSSL 0.9.2!
- 25+ years of solid examples of OpenSSL in action
- Postfix 3.11 dev: ~144k LOC (cf. OpenSSL ~450k)
 - ~13k TLS-related LOC
 - Total of ~6 CVEs in project history

Wietse's philosophy

"I learned to program carefully for selfish reasons. I did not want to sleep on the floor next to my physics experiments". [Wietse](#)

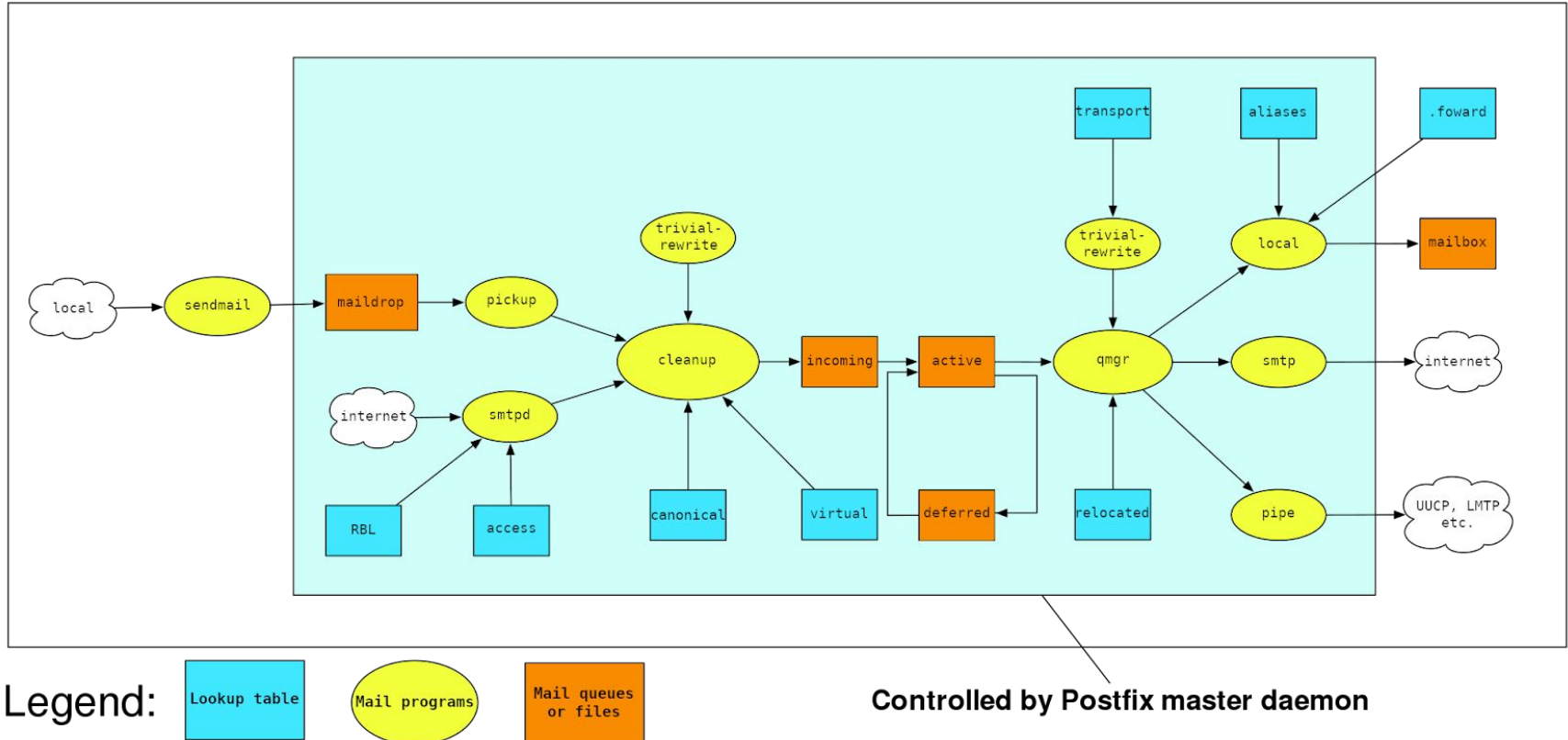
"people expect that my programs solve more problems than they cause. [It's] something close to perfection. ... I am preparing an incomplete system for release [to experimentally determine people's needs]. That's why I call it a beta. It has nothing to do with software quality." [Wietse](#)

- Strong commitment to backwards compatibility, decade or more old configurations typically work unchanged today.

My work on Postfix (and OpenSSL)

- Somewhat late to the party, I'm a Postfix user since 2001/05
 - First contributed patch merged 2001/07
- Google IPO ran on Postfix servers
- Refactored Postfix TLS stack in 2006 and its primary maintainer since
- Implemented DANE support in 2013–2015 and authored DANE for SMTP RFCs
- Contributed DANE support to OpenSSL 1.1.0 in 2016 and joined project
 - Refactored OpenSSL X.509 validation, still focused on that part of the code base

Postfix multi-process architecture



Postfix multi-process architecture

- The **master**(8) server manages per-service worker processes
 - Workers each handle up to ~100 requests (connections?) and exit
 - New workers are spawned when a request comes in while all workers are *busy*
 - A few core workers (**qmgr**, **tlsmgr**) run indefinitely
 - Worker processes drop root privileges, trust only their own configuration
- **smtpd**(8) SMTP servers receive incoming mail
- **smtp**(8) SMTP clients deliver outgoing mail
- **tlsmgr**(8) stores TLS session tickets for SMTP clients
- **tlsmgr**(8) stores/rotates session ticket keys for SMTP servers
- **tlsproxy**(8) supports TLS connection reuse or (cleartext end) handoff

Postfix SMTP server TLS

Server operating modes

- Inbound **Message Transfer Agent (MTA)**:
 - Port 25: mail from remote MTAs, optional STARTTLS
- Outbound **Message Submission Agent (MSA)**:
 - Port 587: outbound mail from authenticated users, mandatory STARTTLS
 - Port 465: outbound mail, implicit TLS
- TLS settings can vary between MTA and MSA
- Optionally requests client certs to authenticate trusted clients (SMTP VPN?)
 - Mostly MSA SMTP relay access control via key fingerprint
 - Rarely by valid signature from a trusted CA
 - Allowed to originate outbound email?
 - Exempted from anti-spam filters?

Explicit OpenSSL library initialisation

- [tls_library_init\(\)](#) avoids system-wide openssl.cnf by default
 - Called once in each process, **prior** to any use of OpenSSL
 - Optional custom or default config file, and application name
 - Largely unaffected by RedHat crypto policy (not well suited to opportunistic TLS)
- Relevant APIs:
 - OPENSSL_INIT_new()
 - OPENSSL_INIT_set_config_file_flags()
 - OPENSSL_INIT_set_config_filename()
 - OPENSSL_INIT_set_config_appname()
 - OPENSSL_init_ssl()
 - OPENSSL_INIT_free()

SSL_CTX construction

- [tls_server_init\(\)](#)
 - Calls library version check (warning if run-time version too different)
 - Creates primary SSL_CTX object and twin for SNI
 - Applies operator-specified min/max protocol
 - Was once SSL_OP_NO_SSLv3, ... but experience with Postfix suggested a better way that made it into OpenSSL
 - Arranges to tag SSL handles with application data

SSL_CTX construction

- [tls_server_init\(\)](#)...
 - Defaults security level to 0 (opportunistic TLS)
 - Turns off truncation detection (SSL_OP_IGNORE_UNEXPECTED_EOF)
 - Sets up optional session caching
- APIs:
 - SSL_get_ex_new_index(),
 - SSL_CTX_set_options(),
 - SSL_CTX_set_min_proto_version(),
 - SSL_CTX_set_security_level()

Server SSL_CTX

- [tls_server_init\(\)](#) ...
 - Sets up stateless resumption key rollover
 - Enables server to client [RFC 7250](#) raw public key (**RPK**) support
 - Loads server certificate chains
 - Optionally, configures key exchange supported "groups"
 - Configures optional trust anchors (CAfile, CApath)
 - Configures optional client certificate solicitation
 - CA hints, verify callback

Optional loading of trust anchors (CAfile, CApath)

- Only when client certificates are used and rely on CA trust!
 - Postfix discourages relying on CAs for validation of client certificates
 - Server operator issues own certificates to "known" clients
 - Instead, ACL files with public key (or else certificate) fingerprints
 - No support for or need for CRLs, just prune stale ACL entries
 - *Usual* system-wide WebPKI CAs not loaded by default
- APIs:
 - `SSL_CTX_load_verify_locations()`
 - `SSL_CTX_set_default_verify_paths()`

Loading of server's own certificate chain(s)

- Prefers key + chain in a single file, and loads these atomically
 - File opened just once to read both key and cert chain when same name is used for both
 - Postfix-specific PEM [multi-chain format](#) (underlying [parser](#))
 - Sequence of (key1, cert1, issuer certs ...), (key2, cert2, issuer certs ...), ...
 - [Also used](#) with SNI key/value tables
 - Or ordered list of files one or more per algorithm
 - [Legacy support](#) for up to three separate key and cert+chain files,
 - Nominally for DSA, RSA and ECDSA, but really any three distinct algorithms
- APIs:
 - SSL_CTX_use_PrivateKey_file(), SSL_CTX_use_certificate_chain_file(), SSL_CTX_check_private_key()
 - PEM_read_bio(), d2i_PrivateKey(), d2i_PKCS8_PRIV_KEY_INFO(), d2i_X509()

Multiple server names: SNI-specific chain(s)

- Accessed via indexed key value tables (LMDB, ...)
- Value is a PEM blob with one or more (key, cert, issuers), ... sequences
- Source format is a text table with filenames:

```
name1.com file1.pem, file2.pem, ...
```

```
name2.net file3.pem, ...
```

```
...
```

- ``postmap -F`` converts source form to key/value tables
 - Files concatenated and copied to table value
 - Source files and tables root-readable only
 - Tables opened before dropping privileges

SNI processing

- SMTP server opens tables before dropping privs
 - [Registers](#) SNI [callback](#)
 - Lookups happen after privs dropped in the SNI callback,
 - Default key/chain used if no SNI match
 - HTTPS servers may want to be more strict (DNS rebinding)
 - Result loaded into the SNI SSL_CTX
 - Server workers are single-threaded, so no concurrency concerns
- APIs:
 - `SSL_CTX_set_tlsext_servername_callback()`
 - `SSL_CTX_set_tlsext_servername_arg()`
 - `SSL_get_servername()`
 - `SSL_set_SSL_CTX()`

Requesting client certificates

- Typically optional (`smtpd_tls_ask_ccert`)
 - Clients that don't present certs don't get special access
- Can be required (`smtpd_tls_req_ccert`)
 - Sadly, also requires that the certificate be issued by a trusted CA
 - Rarely used legacy feature
- Set up verification policy and [callback](#)
 - Callback never aborts handshake, [graceful SMTP disconnect](#), your needs may vary!
- APIs:
 - `SSL_CTX_set_verify()`
 - `SSL_load_client_CA_file()`
 - `SSL_CTX_set_client_CA_list()`
 - `SSL_dup_CA_list()`

Session tickets (resumption PSKs)

- [RFC 5077](#) session ticket (typical format):

```
struct {  
    opaque key_name[16]; // Supports key rollover  
    opaque iv[16];       // Fresh for each ticket  
    opaque encrypted_state<0..2^16-1>; // Payload  
    opaque mac[32];       // HMAC-SHA256 & similar  
} ticket;
```

- Internal to server, secret (name, block cipher key, HMAC key) triples
- OpenSSL default: random key, fixed for server process lifetime
- Postfix uses multiple ephemeral processes, need persistent shared keys
- Unchanging shared key risks loss of forward secrecy

Key rollover

- Server needs only a [two-slot cache](#) with an **active** and **previous** key
- The **active** key encrypts sent tickets and decrypts received tickets
- The **previous** key is used to decrypt only, enabling non-disruptive rollover
- The "name" in the client's ticket determines which key to apply
- The MAC key handles tamper-proofing

Key rollover

- Server [callback](#) registered via `SSL_CTX_set_tlsext_ticket_key_evp_cb()`
 - Creates new tickets
 - Decrypts received tickets (indicating whether to issue a replacement or not)
 - Postfix always allows reuse of unexpired tickets
 - When current active key expires, server requests the *active* key (null name) from **tlsmgr**
 - When receiving a ticket with an unknown name, request that name from **tlsmgr**
 - This might be the newest *active* key just minted by a peer server
 - Or an existing *previous* key just learned by a fresh server receiving an older ticket
 - Key expiration time determines which of the two key slots is chosen

TODO: Someday, key rollover in OpenSSL?

- Non-trivial:
 - Performant thread safety?
 - Lockless if suitable key known in current thread?
 - Are keys refreshed in the background?
 - Distributed (multi-process and/or multi node) variant of **tlsmgr** service
 - Is there an existing protocol for this?
 - What 3rd-party key management systems participate?
 - ...

Raw Public Keys (RFC7250)

- Server certificate message is just a DER SubjectPublicKeyInfo (X.509 SPKI)
- Used when [enabled by the server](#) and client indicates support
- Other clients continue to receive X.509 certificates
- The server is configured with a private key + certificate as usual
 - The RPK is extracted from the certificate (can be minimal self-signed if for RPK-only)
- Servers can also solicit RPKs [from clients](#)
 - When server access control is based on just the client's public key and not its cert
 - Optionally enabled in Postfix, X.509 always also accepted
- APIs:
 - `SSL_CTX_set1_server_cert_type()`, `SSL_set1_server_cert_type()`
 - `SSL_CTX_set1_client_cert_type()`, `SSL_set1_client_cert_type()`

Key exchange (supported groups)

- Postfix has [legacy code](#) for explicit server DH groups
 - auto-negotiation strongly recommended
- Explicit EC curves no longer supported
- With OpenSSL 3.5 changes for PQC, recommend to use default groups
 - Some risk of problems with larger TLS client hello
 - Fixed at originally reported `boeing.com`
 - Else customise via an *openssl.cnf* file
 - Avoid application code to set supported groups

PQC supported groups

- Client sends both a hybrid X25519 + MLKEM768 and an X25519 keyshare
- Server prefers the former, requesting a fresh client hello if supported but not sent

Groups = ?*X25519MLKEM768 / ?*X25519:?secp256r1 / ?X448:?secp384r1:?secp521r1 / ?ffdhe2048:?ffdhe3072

- Possible client-side "boeing.com" work-around:
 - Support, but don't automatically send keyshare for X25519MLKEM768

Groups = ?X25519MLKEM768 / ?*X25519:?secp256r1 / ?X448:?secp384r1:?secp521r1 / ?ffdhe2048:?ffdhe3072

- APIs (to NOT use directly):
 - SSL_CTX_set1_curves_list()
 - Deprecated since 3.0: SSL_CTX_set_tmp_dh(), SSL_CTX_set_tmp_ecdh()

More TLS settings?

- Never wrote Postfix code to customise supported signature algorithms
 - Or TLS 1.3 symmetric ciphers, ...
 - But easily set in a dedicated (Postfix-only) config file
 - Set preference order of available server certs

`SignatureAlgorithms = mldsa65:ecdsa_secp256r1_sha256`

- When requesting client certs, may need to also set `ClientSignatureAlgorithms`
 - Above server setting rules out RSA certs from clients,
 - A longer list in `SignatureAlgorithms` may serve both needs

External session cache

- Still supports optional *stateful* session cache
 - Mostly obsoleted by session tickets
 - External, shared via **tlsmgr**
 - Internal cache has just one slot
 - No "remove" callbacks, **tlsmgr** schedules its own removal of stale sessions
- APIs:
 - SSL_CTX_set_session_id_context()
 - SSL_CTX_sess_set_cache_size()
 - SSL_CTX_set_session_cache_mode()
 - SSL_CTX_sess_set_new_cb()
 - SSL_CTX_sess_set_get_cb()
 - SSL_CTX_set_timeout()

Postfix SMTP server TLS

TLS connection setup

tls_server_start()

- Unexpected buffered data is flushed *before* initiating TLS handshake
 - Multi-protocol STARTTLS [vulnerability](#) discovered by Wietse
- Creates SSL handle, configures TLS 1.2 ciphers, adds application context
- Security level raised to 1 when client certificates are required
- Optionally enables client to server RPK (in lieu of client "certs")
- SSL_set_fd() called with non-blocking socket

tls_server_start()...

- Initiates SSL_accept() via tls_bio() I/O handler
 - Also used by SSL_connect(), and data reads and writes
 - IMPORTANT: clears error stack
 - Deals with WANT_READ, WANT_WRITE, timeouts and TLS errors
 - Per I/O timeouts (default) and (under stress) deadline timeouts to receive a command or data
 - Postfix has its own "**vstream**" buffering I/O akin to OpenSSL **BIOs**

Post-handshake tasks

- Collect and log handshake properties
 - Client certificate subject, issuer and fingerprints (cert and key)
 - or perhaps RPK fingerprint
 - Protocol, cipher, certificate type, key exchange type, MAC

```
Anonymous TLS connection established
from mail.dnswl.org[130.255.78.51]:
TLSv1.3 with cipher TLS_AES_256_GCM_SHA384 (256/256 bits)
key-exchange X25519MLKEM768
server-signature ML-DSA-65 (raw public key)
```

- Subsequently available for access control decisions
 - Issuer and subject exposed only if verified

SMTP server highlights

- Explicit initialisation
- Avoids WebPKI trust anchors
- Advanced certificate configuration
- Resumption key rollover
- Raw public key support
- Dedicated config file for non-default Groups, SignatureAlgorithms, ...
- Non-blocking I/O
- Reflection (logging, ...)

Postfix SMTP client TLS

SMTP Client TLS security levels (unauthenticated)

- none: no TLS
- may: Unauthenticated opportunistic TLS
- encrypt: Mandatory unauthenticated TLS

SMTP Client TLS security levels (authenticated)

- **fingerprint**: Pinned peer certificate or public key
 - via locally synthesised DANE TLSA records
- **dane**: Opportunistic DANE TLS
 - when usable DNSSEC TLSA records are found, else "may"
- **dane-only**: Mandatory DANE TLS, avoids non-conformant MX hosts
- **secure**: WebPKI authentication with configurable hostname checks
 - Supports per-destination trust-anchor certs or public keys (as PEM files)
 - via locally synthesised DANE TLSA records

Security policy

- Global default for most domains is **"may"** or **"dane"**
- Per destination [policy table](#)
- Per-message TLS policy:
 - Supports [TLS-Required: no](#) header, for error notices, ...
 - Supports (3.11 dev snapshots) ESMTP [REQUIRETLS](#) option from sender

Security policy...

- MTA operator (Postfix user) is presumed to be technically savvy, has many more knobs to tweak than typical TLS user:
 - 37 SMTP client settings
 - 31 SMTP server settings
 - 28 underlying TLS-library settings

Postfix SMTP client TLS

Initialisation

Key differences from server

- [tls_client_init\(\)](#) similar to server, but
- Enables DANE support
 - Optionally used in subsequent connections
- Just one SSL_CTX, no need for SNI-twin
- SNI name sent with DANE and MTA-STS
 - Otherwise defaults off, but can be set to "hostname" (i.e. use name of MX host)
- Enables client-to-server RPK when client cert configured
- Client-side cache is always stateful
 - External only, shared via **tlsmgr**(8)

DANE in OpenSSL

- OpenSSL does not do the DNS [lookups](#)
 - [Providing](#) the relevant TLSA records is application responsibility
 - Feature, because TLSA records don't have to come from DNS
 - TLSA records also useful to express various local policies
 - Not used that way in Postfix, but can augment rather than replace WebPKI
 - [Usage PKIX-TA](#)(0) requires a WebPKI chain with a matching CA certificate or key
 - [Usage PKIX-EE](#)(1) requires a WebPKI chain with a matching EE certificate or key
 - DANE is only OpenSSL mechanism to authenticate peer raw public keys
 - Bidirectional RPKs can be a good choice for fixed server-to-server mutual TLS
- APIs:
 - `SSL_dane_enable()`,
 - `SSL_dane_set_flags()`,
 - `SSL_dane_tlsa_add()`

Postfix SMTP client TLS

Connection setup

Client chooses security policy

- tls_client_start() security policies
 - Unauthenticated: **encrypt**
 - Server certificate is ignored, TLS <= 1.2 prefers anonDH ciphers
 - Direct pin: **fingerprint, dane**
 - When matching only server's key, enables server to client RPK
 - Server managed pin: **dane**
 - WebPKI: **secure**
 - Multiple names or subdomain patterns can match the server cert
 - Per-destination trust-anchors via synthetic DANE-TA(2) TLSA records

Verification of server certificate

- Verification setup in [tls_auth_enable\(\)](#)
- [Verification callback](#) always continues handshake
 - Authentication failure checked after, with graceful disconnect (QUIT) at application layer
- Resumed session verification status in `SSL_get_verify_result()`
 - But not certificate chain details
 - Care to [distinguish](#) between trust chain verification and hostname mismatch
 - Prioritise storing other errors over hostname mismatch
 - Then report "Untrusted" [only if not hostname mismatch](#)
 - This is because untrusted sessions may also be cached

Client audit trail

- Handshake outcome [logging](#):

Untrusted TLS connection established to aspmx.l.google.com[64.233.170.26]:25:

TLSv1.3 with **cipher** TLS_AES_256_GCM_SHA384 (256/256 bits)

key-exchange X25519MLKEM768

server-signature ECDSA (prime256v1)

server-digest SHA256

92616901F9D: to=<openssl-users@openssl.org>,

relay=aspmx.l.google.com[64.233.170.26]:25,

delay=4.6, delays=0.03/0.01/2.8/1.7,

tls=may, dsn=2.0.0, status=sent

(250 2.0.0 OK 1758854597 d2e1a72fcca58-78102be944esi1727982b3a.776 - gsmtpt)

Session caching

- Avoids insecure reuse
 - Two domains might share the same MX host, but have different security policies
 - Caching by either or both of hostname and IP address is not safe
 - Even behind the same load balanced IP address session caches may be disjoint
 - So cache key includes ehlo response hostname, found to correlate with shared state
 - [Plus security level](#), cipher selection, protocol range, name matching, per-message policy, ...
- Shared via the **tlsmgr(8)**
 - Store/Lookup by above key, then (de)serialised via {d2i,i2d}_SESSION().
 - Just one slot per lookup key, no support for multiple concurrent tickets in client or server
 - Assume that servers don't enforce single-use sessions.
 - Tracking of client is not a concern for infrastructure such as MTAs.

Questions?