Abstract

Encrypted communication on the Internet often uses Transport Layer Security (TLS), which depends on third parties to certify the keys used. This document improves on that situation by enabling the administrators of domain names to specify the keys used in that domain’s TLS servers. This requires matching improvements in TLS client software, but no change in TLS server software.

Status of This Memo

This is an Internet Standards Track document.

This document is a product of the Internet Engineering Task Force (IETF). It represents the consensus of the IETF community. It has received public review and has been approved for publication by the Internet Engineering Steering Group (IESG). Further information on Internet Standards is available in Section 2 of RFC 5741.

Information about the current status of this document, any errata, and how to provide feedback on it may be obtained at http://www.rfc-editor.org/info/rfc6698.

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1. Introduction

1.1. Background and Motivation

Applications that communicate over the Internet often need to prevent eavesdropping, tampering, or forgery of their communications. The Transport Layer Security (TLS) protocol provides this kind of communications security over the Internet, using channel encryption.

The security properties of encryption systems depend strongly on the keys that they use. If secret keys are revealed, or if public keys can be replaced by fake keys (that is, a key not corresponding to the entity identified in the certificate), these systems provide little or no security.

TLS uses certificates to bind keys and names. A certificate combines a published key with other information such as the name of the service that uses the key, and this combination is digitally signed by another key. Having a key in a certificate is only helpful if one trusts the other key that signed the certificate. If that other key was itself revealed or substituted, then its signature is worthless in proving anything about the first key.

On the Internet, this problem has been solved for years by entities called "Certification Authorities" (CAs). CAs protect their secret key vigorously, while supplying their public key to the software vendors who build TLS clients. They then sign certificates, and supply those to TLS servers. TLS client software uses a set of these CA keys as "trust anchors" to validate the signatures on certificates that the client receives from TLS servers. Client software typically allows any CA to usefully sign any other certificate.

The public CA model upon which TLS has depended is fundamentally vulnerable because it allows any of these CAs to issue a certificate for any domain name. A single trusted CA that betrays its trust, either voluntarily or by providing less-than-vigorous protection for its secrets and capabilities, can undermine the security offered by any certificates employed with TLS. This problem arises because a compromised CA can issue a replacement certificate that contains a fake key. Recent experiences with compromises of CAs or their trusted partners have led to very serious security problems, such as the governments of multiple countries attempting to wiretap and/or subvert major TLS-protected web sites trusted by millions of users.
The DNS Security Extensions (DNSSEC) provide a similar model that involves trusted keys signing the information for untrusted keys. However, DNSSEC provides three significant improvements. Keys are tied to names in the Domain Name System (DNS), rather than to arbitrary identifying strings; this is more convenient for Internet protocols. Signed keys for any domain are accessible online through a straightforward query using the standard DNSSEC protocol, so there is no problem distributing the signed keys. Most significantly, the keys associated with a domain name can only be signed by a key associated with the parent of that domain name; for example, the keys for "example.com" can only be signed by the keys for "com", and the keys for "com" can only be signed by the DNS root. This prevents an untrustworthy signer from compromising anyone’s keys except those in their own subdomains. Like TLS, DNSSEC relies on public keys that come built into the DNSSEC client software, but these keys come only from a single root domain rather than from a multiplicity of CAs.

DNS-Based Authentication of Named Entities (DANE) offers the option to use the DNSSEC infrastructure to store and sign keys and certificates that are used by TLS. DANE is envisioned as a preferable basis for binding public keys to DNS names, because the entities that vouch for the binding of public key data to DNS names are the same entities responsible for managing the DNS names in question. While the resulting system still has residual security vulnerabilities, it restricts the scope of assertions that can be made by any entity, consistent with the naming scope imposed by the DNS hierarchy. As a result, DANE embodies the security "principle of least privilege" that is lacking in the current public CA model.

1.2. Securing the Association of a Domain Name with a Server’s Certificate

A TLS client begins a connection by exchanging messages with a TLS server. For many application protocols, it looks up the server’s name using the DNS to get an Internet Protocol (IP) address associated with the name. It then begins a connection to a particular port at that address, and sends an initial message there. However, the client does not yet know whether an adversary is intercepting and/or altering its communication before it reaches the TLS server. It does not even know whether the real TLS server associated with that domain name has ever received its initial messages.

The first response from the server in TLS may contain a certificate. In order for the TLS client to authenticate that it is talking to the expected TLS server, the client must validate that this certificate is associated with the domain name used by the client to get to the server. Currently, the client must extract the domain name from the
There is a different way to authenticate the association of the server’s certificate with the intended domain name without trusting an external CA. Given that the DNS administrator for a domain name is authorized to give identifying information about the zone, it makes sense to allow that administrator to also make an authoritative binding between the domain name and a certificate that might be used by a host at that domain name. The easiest way to do this is to use the DNS, securing the binding with DNSSEC.

There are many use cases for such functionality. [RFC6394] lists the ones to which the DNS RRtype in this document apply. [RFC6394] also lists many requirements, most of which this document is believed to meet. Section 5 covers the applicability of this document to the use cases in detail. The protocol in this document can generally be referred to as the "DANE TLSA" protocol. ("TLSA" does not stand for anything; it is just the name of the RRtype.)

This document applies to both TLS [RFC5246] and Datagram TLS (DTLS) [RFC6347]. In order to make the document more readable, it mostly only talks about "TLS", but in all cases, it means "TLS or DTLS". Although the references in this paragraph are to TLS and DTLS version 1.2, the DANE TLSA protocol can also be used with earlier versions of TLS and DTLS.

This document only relates to securely associating certificates for TLS and DTLS with host names; retrieving certificates from DNS for other protocols is handled in other documents. For example, keys for IPsec are covered in [RFC4025], and keys for Secure SHell (SSH) are covered in [RFC4255].

1.3. Method for Securing Certificate Associations

A certificate association is formed from a piece of information identifying a certificate and the domain name where the server application runs. The combination of a trust anchor and a domain name can also be a certificate association.

A DNS query can return multiple certificate associations, such as in the case of a server that is changing from one certificate to another (described in more detail in Appendix A.4).

This document only applies to PKIX [RFC5280] certificates, not certificates of other formats.
This document defines a secure method to associate the certificate that is obtained from the TLS server with a domain name using DNS; the DNS information needs to be protected by DNSSEC. Because the certificate association was retrieved based on a DNS query, the domain name in the query is by definition associated with the certificate. Note that this document does not cover how to associate certificates with domain names for application protocols that depend on SRV, NAPTR, and similar DNS resource records. It is expected that future documents will cover methods for making those associations, and those documents may or may not need to update this one.

DNSSEC, which is defined in [RFC4033], [RFC4034], and [RFC4035], uses cryptographic keys and digital signatures to provide authentication of DNS data. Information that is retrieved from the DNS and that is validated using DNSSEC is thereby proved to be the authoritative data. The DNSSEC signature needs to be validated on all responses that use DNSSEC in order to assure the proof of origin of the data.

This document does not specify how DNSSEC validation occurs because there are many different proposals for how a client might get validated DNSSEC results, such as from a DNSSEC-aware resolver that is coded in the application, from a trusted DNSSEC resolver on the machine on which the application is running, or from a trusted DNSSEC resolver with which the application is communicating over an authenticated and integrity-protected channel or network. This is described in more detail in Section 7 of [RFC4033].

This document only relates to getting the DNS information for the certificate association securely using DNSSEC; other secure DNS mechanisms are out of scope.

1.4. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

This document also makes use of standard PKIX, DNSSEC, TLS, and DNS terminology. See [RFC5280], [RFC4033], [RFC5246], and STD 13 [RFC1034] [RFC1035], respectively, for these terms. In addition, terms related to TLS-protected application services and DNS names are taken from [RFC6125].
2. The TLSA Resource Record

The TLSA DNS resource record (RR) is used to associate a TLS server certificate or public key with the domain name where the record is found, thus forming a "TLSA certificate association". The semantics of how the TLSA RR is interpreted are given later in this document.

The type value for the TLSA RR type is defined in Section 7.1.

The TLSA RR is class independent.

The TLSA RR has no special Time to Live (TTL) requirements.

2.1. TLSA RDATA Wire Format

The RDATA for a TLSA RR consists of a one-octet certificate usage field, a one-octet selector field, a one-octet matching type field, and the certificate association data field.

```
  Cert. Usage | Selector | Matching Type | Certificate Association Data
```

2.1.1. The Certificate Usage Field

A one-octet value, called "certificate usage", specifies the provided association that will be used to match the certificate presented in the TLS handshake. This value is defined in a new IANA registry (see Section 7.2) in order to make it easier to add additional certificate usages in the future. The certificate usages defined in this document are:

- 0 -- Certificate usage 0 is used to specify a CA certificate, or the public key of such a certificate, that MUST be found in any of the PKIX certification paths for the end entity certificate given by the server in TLS. This certificate usage is sometimes referred to as "CA constraint" because it limits which CA can be used to issue certificates for a given service on a host. The presented certificate MUST pass PKIX certification path validation, and a CA certificate that matches the TLSA record MUST be included as part of a valid certification path. Because this certificate usage allows both trust anchors and CA certificates,
the certificate might or might not have the basicConstraints extension present.

1 -- Certificate usage 1 is used to specify an end entity certificate, or the public key of such a certificate, that MUST be matched with the end entity certificate given by the server in TLS. This certificate usage is sometimes referred to as "service certificate constraint" because it limits which end entity certificate can be used by a given service on a host. The target certificate MUST pass PKIX certification path validation and MUST match the TLSA record.

2 -- Certificate usage 2 is used to specify a certificate, or the public key of such a certificate, that MUST be used as the trust anchor when validating the end entity certificate given by the server in TLS. This certificate usage is sometimes referred to as "trust anchor assertion" and allows a domain name administrator to specify a new trust anchor -- for example, if the domain issues its own certificates under its own CA that is not expected to be in the end users’ collection of trust anchors. The target certificate MUST pass PKIX certification path validation, with any certificate matching the TLSA record considered to be a trust anchor for this certification path validation.

3 -- Certificate usage 3 is used to specify a certificate, or the public key of such a certificate, that MUST match the end entity certificate given by the server in TLS. This certificate usage is sometimes referred to as "domain-issued certificate" because it allows for a domain name administrator to issue certificates for a domain without involving a third-party CA. The target certificate MUST match the TLSA record. The difference between certificate usage 1 and certificate usage 3 is that certificate usage 1 requires that the certificate pass PKIX validation, but PKIX validation is not tested for certificate usage 3.

The certificate usages defined in this document explicitly only apply to PKIX-formatted certificates in DER encoding [X.690]. If TLS allows other formats later, or if extensions to this RRtype are made that accept other formats for certificates, those certificates will need their own certificate usage values.

2.1.2. The Selector Field

A one-octet value, called "selector", specifies which part of the TLS certificate presented by the server will be matched against the association data. This value is defined in a new IANA registry (see Section 7.3). The selectors defined in this document are:
0 -- Full certificate: the Certificate binary structure as defined in [RFC5280]

1 -- SubjectPublicKeyInfo: DER-encoded binary structure as defined in [RFC5280]

(Note that the use of "selector" in this document is completely unrelated to the use of "selector" in DomainKeys Identified Mail (DKIM) [RFC6376].)

2.1.3. The Matching Type Field

A one-octet value, called "matching type", specifies how the certificate association is presented. This value is defined in a new IANA registry (see Section 7.4). The types defined in this document are:

0 -- Exact match on selected content

1 -- SHA-256 hash of selected content [RFC6234]

2 -- SHA-512 hash of selected content [RFC6234]

If the TLSA record's matching type is a hash, having the record use the same hash algorithm that was used in the signature in the certificate (if possible) will assist clients that support a small number of hash algorithms.

2.1.4. The Certificate Association Data Field

This field specifies the "certificate association data" to be matched. These bytes are either raw data (that is, the full certificate or its SubjectPublicKeyInfo, depending on the selector) for matching type 0, or the hash of the raw data for matching types 1 and 2. The data refers to the certificate in the association, not to the TLS ASN.1 Certificate object.

2.2. TLSA RR Presentation Format

The presentation format of the RDATA portion (as defined in [RFC1035]) is as follows:

- The certificate usage field MUST be represented as an 8-bit unsigned integer.

- The selector field MUST be represented as an 8-bit unsigned integer.
The matching type field MUST be represented as an 8-bit unsigned integer.

The certificate association data field MUST be represented as a string of hexadecimal characters. Whitespace is allowed within the string of hexadecimal characters, as described in [RFC1035].

2.3. TLSA RR Examples

In the following examples, the domain name is formed using the rules in Section 3.

An example of a hashed (SHA-256) association of a PKIX CA certificate:

```
_443._tcp.www.example.com. IN TLSA ( 
  0 0 1 d2abde240d7cd3ee6b4b28c54df034b9 
  7983a1d16e8a410e4561cb106618e971 )
```

An example of a hashed (SHA-512) subject public key association of a PKIX end entity certificate:

```
_443._tcp.www.example.com. IN TLSA ( 
  1 1 2 92003ba34942dc74152e2f2c408d29ec 
  a5a520e7f2e06bb944f4dca346ba63c 
  1b177615d466f6c4b71c216a50292bd5 
  8c9ebdd2f74e38fe51ffd48c43326c6 )
```

An example of a full certificate association of a PKIX end entity certificate:

```
_443._tcp.www.example.com. IN TLSA ( 
  3 0 0 30820307308201efa003020102020... )
```

3. Domain Names for TLSA Certificate Associations

Unless there is a protocol-specific specification that is different than this one, TLSA resource records are stored at a prefixed DNS domain name. The prefix is prepared in the following manner:

1. The decimal representation of the port number on which a TLS-based service is assumed to exist is prepended with an underscore character ("_") to become the left-most label in the prepared domain name. This number has no leading zeros.
2. The protocol name of the transport on which a TLS-based service is assumed to exist is prepended with an underscore character ("_") to become the second left-most label in the prepared domain name. The transport names defined for this protocol are "tcp", "udp", and "sctp".

3. The base domain name is appended to the result of step 2 to complete the prepared domain name. The base domain name is the fully qualified DNS domain name [RFC1035] of the TLS server, with the additional restriction that every label MUST meet the rules of [RFC0952]. The latter restriction means that, if the query is for an internationalized domain name, it MUST use the A-label form as defined in [RFC5890].

For example, to request a TLSA resource record for an HTTP server running TLS on port 443 at "www.example.com", "_443._tcp.www.example.com" is used in the request. To request a TLSA resource record for an SMTP server running the STARTTLS protocol on port 25 at "mail.example.com", "_25._tcp.mail.example.com" is used.

4. Use of TLSA Records in TLS

Section 2.1 of this document defines the mandatory matching rules for the data from the TLSA certificate associations and the certificates received from the TLS server.

The TLS session that is to be set up MUST be for the specific port number and transport name that was given in the TLSA query.

Some specifications for applications that run over TLS, such as [RFC2818] for HTTP, require that the server’s certificate have a domain name that matches the host name expected by the client. Some specifications, such as [RFC6125], detail how to match the identity given in a PKIX certificate with those expected by the user.

If a TLSA record has certificate usage 2, the corresponding TLS server SHOULD send the certificate that is referenced just like it currently sends intermediate certificates.

4.1. Usable Certificate Associations

An implementation of this protocol makes a DNS query for TLSA records, validates these records using DNSSEC, and uses the resulting TLSA records and validation status to modify its responses to the TLS server.
Determining whether a TLSA RRSet can be used MUST be based on the DNSSEC validation state (as defined in [RFC4033]).

- A TLSA RRSet whose DNSSEC validation state is secure MUST be used as a certificate association for TLS unless a local policy would prohibit the use of the specific certificate association in the secure TLSA RRSet.

- If the DNSSEC validation state on the response to the request for the TLSA RRSet is bogus, this MUST cause TLS not to be started or, if the TLS negotiation is already in progress, MUST cause the connection to be aborted.

- A TLSA RRSet whose DNSSEC validation state is indeterminate or insecure cannot be used for TLS and MUST be considered unusable.

Clients that validate the DNSSEC signatures themselves MUST use standard DNSSEC validation procedures. Clients that rely on another entity to perform the DNSSEC signature validation MUST use a secure mechanism between themselves and the validator. Examples of secure transports to other hosts include TSIG [RFC2845], SIG(0) [RFC2931], and IPsec [RFC6071]. Note that it is not sufficient to use secure transport to a DNS resolver that does not do DNSSEC signature validation. See Section 8.3 for more security considerations related to external validators.

If a certificate association contains a certificate usage, selector, or matching type that is not understood by the TLS client, that certificate association MUST be considered unusable. If the comparison data for a certificate is malformed, the certificate association MUST be considered unusable.

If a certificate association contains a matching type or certificate association data that uses a cryptographic algorithm that is considered too weak for the TLS client’s policy, the certificate association MUST be considered unusable.

If an application receives zero usable certificate associations from a DNS request or from its cache, it processes TLS in the normal fashion without any input from the TLSA records. If an application receives one or more usable certificate associations, it attempts to match each certificate association with the TLS server’s end entity certificate until a successful match is found. During the TLS handshake, if none of the certificate associations matches the certificate given by the TLS server, the TLS client MUST abort the handshake.
An attacker who is able to divert a user to a server under his control is also likely to be able to block DNS requests from the user or DNS responses being sent to the user. Thus, in order to achieve any security benefit from certificate usage 0 or 1, an application that sends a request for TLSA records needs to get either a valid signed response containing TLSA records or verification that the domain is insecure or indeterminate. If a request for a TLSA record does not meet one of those two criteria but the application continues with the TLS handshake anyway, the application has gotten no benefit from TLSA and SHOULD NOT make any internal or external indication that TLSA was applied. If an application has a configuration setting that has turned on TLSA use, or has any indication that TLSA is in use (regardless of whether or not this is configurable), that application either MUST NOT start a TLS connection or it MUST abort a TLS handshake if both of the two criteria above are not met.

The application can perform the TLSA lookup before initiating the TLS handshake, or do it during the TLS handshake: the choice is up to the client.

5. TLSA and DANE Use Cases and Requirements

The different types of certificate associations defined in TLSA are matched with various sections of [RFC6394]. The use cases from Section 3 of [RFC6394] are covered in this document as follows:

3.1 CA Constraints -- Implemented using certificate usage 0.

3.2 Certificate Constraints -- Implemented using certificate usage 1.

3.3 Trust Anchor Assertion and Domain-Issued Certificates -- Implemented using certificate usages 2 and 3, respectively.

The requirements from Section 4 of [RFC6394] are covered in this document as follows:

Multiple Ports -- The TLSA records for different application services running on a single host can be distinguished through the service name and port number prefixed to the host name (see Section 3).

No Downgrade -- Section 4 specifies the conditions under which a client can process and act upon TLSA records. Specifically, if the DNSSEC status for the TLSA resource record set is determined to be bogus, the TLS connection (if started) will fail.

Encapsulation -- Encapsulation is covered in the TLSA response semantics.
Predictability -- The appendices of this specification provide operational considerations and implementation guidance in order to enable application developers to form a consistent interpretation of the recommended client behavior.

Opportunistic Security -- If a client conformant to this specification can reliably determine the presence of a TLSA record, it will attempt to use this information. Conversely, if a client can reliably determine the absence of any TLSA record, it will fall back to processing TLS in the normal fashion. This is discussed in Section 4.

Combination -- Multiple TLSA records can be published for a given host name, thus enabling the client to construct multiple TLSA certificate associations that reflect different assertions. No support is provided to combine two TLSA certificate associations in a single operation.

Roll-over -- TLSA records are processed in the normal manner within the scope of the DNS protocol, including the TTL expiration of the records. This ensures that clients will not latch onto assertions made by expired TLSA records, and will be able to transition from using one public key or certificate usage to another.

Simple Key Management -- The SubjectPublicKeyInfo selector in the TLSA record provides a mode that enables a domain holder to only have to maintain a single long-lived public/private key pair without the need to manage certificates. Appendix A outlines the usefulness and the potential downsides to using this mode.

Minimal Dependencies -- This specification relies on DNSSEC to protect the origin authenticity and integrity of the TLSA resource record set. Additionally, if DNSSEC validation is not performed on the system that wishes to use TLSA certificate bindings, this specification requires that the "last mile" be over a secure transport. There are no other deployment dependencies for this approach.

Minimal Options -- The operating modes map precisely to the DANE use cases and requirements. DNSSEC use is mandatory in that this specification encourages applications to use only those TLSA records that are shown to be validated.

Wildcards -- Wildcards are covered in a limited manner in the TLSA request syntax; see Appendix A.

Redirection -- Redirection is covered in the TLSA request syntax; see Appendix A.
6. Mandatory-to-Implement Features

TLS clients conforming to this specification MUST be able to correctly interpret TLSA records with certificate usages 0, 1, 2, and 3. TLS clients conforming to this specification MUST be able to compare a certificate association with a certificate from the TLS handshake using selector types 0 and 1, and matching type 0 (no hash used) and matching type 1 (SHA-256), and SHOULD be able to make such comparisons with matching type 2 (SHA-512).

7. IANA Considerations

IANA has made the assignments in this section.

In the following sections, "RFC Required" was chosen for TLSA certificate usages and "Specification Required" for selectors and matching types because of the amount of detail that is likely to be needed for implementers to correctly implement new certificate usages as compared to new selectors and matching types.

7.1. TLSA RRtype

This document uses a new DNS RR type, TLSA, whose value (52) was allocated by IANA from the Resource Record (RR) TYPEs subregistry of the Domain Name System (DNS) Parameters registry.

7.2. TLSA Certificate Usages

This document creates a new registry, "TLSA Certificate Usages". The registry policy is "RFC Required". The initial entries in the registry are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Short description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>CA constraint</td>
<td>RFC 6698</td>
</tr>
<tr>
<td>1</td>
<td>Service certificate constraint</td>
<td>RFC 6698</td>
</tr>
<tr>
<td>2</td>
<td>Trust anchor assertion</td>
<td>RFC 6698</td>
</tr>
<tr>
<td>3</td>
<td>Domain-issued certificate</td>
<td>RFC 6698</td>
</tr>
<tr>
<td>4-254</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>255</td>
<td>Private use</td>
<td></td>
</tr>
</tbody>
</table>

Applications to the registry can request specific values that have yet to be assigned.
7.3. TLSA Selectors

This document creates a new registry, "TLSA Selectors". The registry policy is "Specification Required". The initial entries in the registry are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Short description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Full certificate</td>
<td>RFC 6698</td>
</tr>
<tr>
<td>1</td>
<td>SubjectPublicKeyInfo</td>
<td>RFC 6698</td>
</tr>
<tr>
<td>2-254</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>255</td>
<td>Private use</td>
<td></td>
</tr>
</tbody>
</table>

Applications to the registry can request specific values that have yet to be assigned.

7.4. TLSA Matching Types

This document creates a new registry, "TLSA Matching Types". The registry policy is "Specification Required". The initial entries in the registry are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Short description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No hash used</td>
<td>RFC 6698</td>
</tr>
<tr>
<td>1</td>
<td>SHA-256</td>
<td>RFC 6234</td>
</tr>
<tr>
<td>2</td>
<td>SHA-512</td>
<td>RFC 6234</td>
</tr>
<tr>
<td>3-254</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>255</td>
<td>Private use</td>
<td></td>
</tr>
</tbody>
</table>

Applications to the registry can request specific values that have yet to be assigned.

8. Security Considerations

The security of the DNS RRtype described in this document relies on the security of DNSSEC to verify that the TLSA record has not been altered.

A rogue DNS administrator who changes the A, AAAA, and/or TLSA records for a domain name can cause the client to go to an unauthorized server that will appear authorized, unless the client performs PKIX certification path validation and rejects the certificate. That administrator could probably get a certificate issued by some CA anyway, so this is not an additional threat.
If the authentication mechanism for adding or changing TLSA data in a zone is weaker than the authentication mechanism for changing the A and/or AAAA records, a man-in-the-middle who can redirect traffic to his site may be able to impersonate the attacked host in TLS if he can use the weaker authentication mechanism. A better design for authenticating DNS would be to have the same level of authentication used for all DNS additions and changes for a particular domain name.

Secure Socket Layer (SSL) proxies can sometimes act as a man-in-the-middle for TLS clients. In these scenarios, the clients add a new trust anchor whose private key is kept on the SSL proxy; the proxy intercepts TLS requests, creates a new TLS session with the intended host, and sets up a TLS session with the client using a certificate that chains to the trust anchor installed in the client by the proxy. In such environments, using TLSA records will prevent the SSL proxy from functioning as expected because the TLS client will get a certificate association from the DNS that will not match the certificate that the SSL proxy uses with the client. The client, seeing the proxy’s new certificate for the supposed destination, will not set up a TLS session.

Client treatment of any information included in the trust anchor is a matter of local policy. This specification does not mandate that such information be inspected or validated by the server’s domain name administrator.

If a server’s certificate is revoked, or if an intermediate CA in a chain between the server and a trust anchor has its certificate revoked, a TLSA record with a certificate usage of 2 that matches the revoked certificate would in essence override the revocation because the client would treat that revoked certificate as a trust anchor and thus not check its revocation status. Because of this, domain administrators need to be responsible for being sure that the keys or certificates used in TLSA records with a certificate usage of 2 are in fact able to be used as reliable trust anchors.

Certificates that are delivered in TLSA with certificate usage 2 fundamentally change the way the TLS server’s end entity certificate is evaluated. For example, the server’s certificate might chain to an existing CA through an intermediate CA that has certain policy restrictions, and the certificate would not pass those restrictions and thus normally be rejected. That intermediate CA could issue itself a new certificate without the policy restrictions and tell its customers to use that certificate with certificate usage 2. This in essence allows an intermediate CA to become a trust anchor for certificates that the end user might have expected to chain to an existing trust anchor.
If an administrator wishes to stop using a TLSA record, the administrator can simply remove it from the DNS. Normal clients will stop using the TLSA record after the TTL has expired. Replay attacks against the TLSA record are not possible after the expiration date on the RRsig of the TLSA record that was removed.

Generators of TLSA records should be aware that the client’s full trust of a certificate association retrieved from a TLSA record may be a matter of local policy. While such trust is limited to the specific domain name, protocol, and port for which the TLSA query was made, local policy may decline to accept the certificate (for reasons such as weak cryptography), as is also the case with PKIX trust anchors.

8.1. Comparing DANE to Public CAs

As stated above, the security of the DNS RRtype described in this document relies on the security of DNSSEC to verify that the TLSA record has not been altered. This section describes where the security of public CAs and the security of TLSA are similar and different. This section applies equally to other security-related DNS RRtypes such as keys for IPsec and SSH.

DNSSEC forms certificates (the binding of an identity to a key) by combining a DNSKEY, DS, or DLV resource record with an associated RRSIG record. These records then form a signing chain extending from the client’s trust anchors to the RR of interest.

Although the DNSSEC protocol does not enforce it, DNSKEYs are often marked with a SEP flag indicating whether the key is a Zone Signing Key (ZSK) or a Key Signing Key (KSK). ZSKs protect records in the zone (including DS and DLV records), and KSKs protect ZSK DNSKEY records. This allows KSKs to be stored offline.

The TLSA RRtype allows keys from the DNSSEC PKI hierarchy to authenticate keys wrapped in PKIX certificates for a particular host name, protocol, and port.

With the exception of the DLV RRtype, all of these certificates constrain the keys they identify to names that are within the zone signing the certificate. In order for a domain’s DLV resource records to be honored, the domain must be configured as a DLV domain, and the domain’s DNSKEYs must be configured as trust anchors or be authentic [RFC5074].
8.1.1. Risk of Key Compromise

The risk that a given certificate that has a valid signing chain is fake is related to the number of keys that can contribute to the validation of the certificate, the quality of protection each private key receives, the value of each key to an attacker, and the value of falsifying the certificate.

DNSSEC allows any set of domains to be configured as trust anchors and/or DLVs, but most clients are likely to use the root zone as their only trust anchor. Also, because a given DNSKEY can only sign resource records for that zone, the number of private keys capable of compromising a given TLSA resource record is limited to the number of zones between the TLSA resource record and the nearest trust anchor, plus any configured DLV domains. Typically, this will be six keys, half of which will be KSKs.

PKIX only describes how to validate a certificate based on a client-chosen set of trust anchors, but says nothing about how many trust anchors to use or how they should be constrained. As currently deployed, most PKIX clients use a large number of trust anchors provided with the client or operating system software. These trust anchors are selected carefully, but with a desire for broad interoperability. The trust anchors and CA certificates for public CAs rarely have name constraints applied.

A combination of technical protections, process controls, and personnel experience contribute to the quality of security that keys receive.

- The security surrounding DNSSEC DNSKEYs varies significantly. The KSK/ZSK split allows the KSK to be stored offline and protected more carefully than the ZSK, but not all domains do so. The security applied to a zone’s DNSKEYs should be proportional to the value of the domain, but that is difficult to estimate. For example, the root DNSKEY has protections and controls comparable to or exceeding those of public CAs. On the other end of the spectrum, small domains might provide no more protection to their keys than they do to their other data.

- The security surrounding public CAs also varies. However, due to financial incentives and standards imposed by clients for acceptance into their trust anchor stores, CAs generally employ security experts and protect their keys carefully, though highly public compromises have occurred.
8.1.2. Impact of Key Compromise

The impact of a key compromise differs significantly between the two models.

- DNSKEYs are inherently limited in what they can sign, so a compromise of the DNSKEY for "example.com" provides no avenue of attack against "example.org". Even the impact of a compromise of .com’s DNSKEY, while considerable, would be limited to .com domains. Only the compromise of the root DNSKEY would have the equivalent impact of an unconstrained public CA.

- Public CAs are not typically constrained in what names they can sign, and therefore a compromise of even one CA allows the attacker to generate a certificate for any name in the DNS. A domain holder can get a certificate from any willing CA, or even multiple CAs simultaneously, making it impossible for a client to determine whether the certificate it is validating is legitimate or fraudulent.

Because a TLSA certificate association is constrained to its associated name, protocol, and port, the PKIX certificate is similarly constrained, even if its public CAs signing the certificate (if any) are not.

8.1.3. Detection of Key Compromise

If a key is compromised, rapid and reliable detection is important in order to limit the impact of the compromise. In this regard, neither model prevents an attacker from near-invisibly attacking their victim, provided that the necessary keys are compromised.

If a public CA is compromised, only the victim will see the fraudulent certificate, as there is typically no publicly accessible directory of all the certificates issued by a CA that can be inspected. DNS resource records are typically published publicly. However, the attacker could also allow the uncompromised records to be published to the Internet as usual but provide a compromised DNS view to the victim to achieve the same effect.

8.1.4. Spoofing Hostnames

Some CAs implement technical controls to ensure that certificates are not issued to domains with names similar to domains that are popular and prone to attack. Of course, an attacker can attempt to circumvent this restriction by finding a CA willing to issue the certificate anyway. However, by using DNSSEC and TLSA, the attacker can circumvent this check completely.
8.2. DNS Caching

Implementations of this protocol rely heavily on the DNS, and are thus prone to security attacks based on the deliberate mis-association of TLSA records and DNS names. Implementations need to be cautious in assuming the continuing validity of an association between a TLSA record and a DNS name.

In particular, implementations SHOULD rely on their DNS resolver for confirmation of an association between a TLSA record and a DNS name, rather than caching the result of previous domain name lookups. Many platforms already can cache domain name lookups locally when appropriate, and they SHOULD be configured to do so. It is proper for these lookups to be cached, however, only when the TTL (Time To Live) information reported by the DNS makes it likely that the cached information will remain useful.

If implementations cache the results of domain name lookups in order to achieve a performance improvement, they MUST observe the TTL information reported by DNS. Implementations that fail to follow this rule could be spoofed or have access denied when a previously accessed server’s TLSA record changes, such as during a certificate rollover.

8.3. External DNSSEC Validators

Due to a lack of DNSSEC support in the most commonly deployed stub resolvers today, some ISPs have begun checking DNSSEC in the recursive resolvers they provide to their customers, setting the Authentic Data (AD) flag as appropriate. DNSSEC-aware clients could use that data, ignoring the fact that the DNSSEC data has been validated externally. Because there is typically no authentication of the recursive resolver or integrity protection of the data and AD flag between the client and the recursive resolver, this can be trivially spoofed by an attacker.

However, even with secure communications between a host and the external validating resolver, there is a risk that the external validator could become compromised. Nothing prevents a compromised external DNSSEC validator from claiming that all the records it provides are secure, even if the data is falsified, unless the client checks the DNSSEC data itself (rendering the external validator unnecessary).

For this reason, DNSSEC validation is best performed on-host, even when a secure path to an external validator is available.
9. Acknowledgements

Many of the ideas in this document have been discussed over many years. More recently, the ideas have been discussed by the authors and others in a more focused fashion. In particular, some of the ideas and words here originated with Paul Vixie, Dan Kaminsky, Jeff Hodges, Phillip Hallam-Baker, Simon Josefsson, Warren Kumari, Adam Langley, Ben Laurie, Ilari Liusvaara, Ondrej Mikle, Scott Schmit, Ondrej Sury, Richard Barnes, Jim Schaad, Stephen Farrell, Suresh Krishnaswamy, Peter Palfrader, Pieter Lexis, Wouter Wijngaards, John Gilmore, and Murray Kucherawy.

This document has also been greatly helped by many active participants of the DANE Working Group.

10. References

10.1. Normative References


10.2. Informative References


[RFC6394] Barnes, R., "Use Cases and Requirements for DNS-Based Authentication of Named Entities (DANE)", RFC 6394, October 2011.

Appendix A. Operational Considerations for Deploying TLSA Records

A.1. Creating TLSA Records

When creating TLSA records, care must be taken to avoid misconfigurations. Section 4 of this document states that a TLSA RRSet whose validation state is secure MUST be used. This means that the existence of such a RRSet effectively disables other forms of name and path validation. A misconfigured TLSA RRSet will effectively disable access to the TLS server for all conforming clients, and this document does not provide any means of making a gradual transition to using TLSA.

When creating TLSA records with certificate usage 0 (CA certificate) or usage 2 (trust anchor), one needs to understand the implications when choosing between selector type 0 (Full certificate) and 1 (SubjectPublicKeyInfo). A careful choice is required because different methods for building trust chains are used by different TLS clients. The following outlines the cases that one ought to be aware of and discusses the implications of the choice of selector type.

Certificate usage 2 is not affected by the different types of chain building when the end entity certificate is the same as the trust anchor certificate.

A.1.1. Ambiguities and Corner Cases When TLS Clients Build Trust Chains

TLS clients can implement their own chain-building code rather than rely on the chain presented by the TLS server. This means that, except for the end entity certificate, any certificate presented in the suggested chain might or might not be present in the final chain built by the client.

Certificates that the client can use to replace certificates from the original chain include:

- Client’s trust anchors
- Certificates cached locally
- Certificates retrieved from a URI listed in an Authority Information Access X.509v3 extension

CAs frequently reissue certificates with different validity periods, signature algorithms (such as a different hash algorithm in the signature algorithm), CA key pairs (such as for a cross-certificate),
or PKIX extensions where the public key and subject remain the same. These reissued certificates are the certificates that the TLS client can use in place of an original certificate.

Clients are known to exchange or remove certificates that could cause TLSA certificate associations that rely on the full certificate to fail. For example:

- The client considers the signature algorithm of a certificate to no longer be sufficiently secure.
- The client might not have an associated root certificate in its trust store and instead uses a cross-certificate with an identical subject and public key.

A.1.2. Choosing a Selector Type

In this section, "false-negative failure" means that a client will not accept the TLSA certificate association for a certificate designated by the DNS administrator. Also, "false-positive acceptance" means that the client accepts a TLSA association for a certificate that is not designated by the DNS administrator.

A.1.2.1. Selector Type 0 (Full Certificate)

The "Full certificate" selector provides the most precise specification of a TLSA certificate association, capturing all fields of the PKIX certificate. For a DNS administrator, the best course to avoid false-negative failures in the client when using this selector is:

1. If a CA issued a replacement certificate, don’t associate to CA certificates that have a signature algorithm with a hash that is considered weak by local policy.

2. Determine how common client applications process the TLSA certificate association using a fresh client installation -- that is, with the local certificate cache empty.
A.1.2.2. Selector Type 1 (SubjectPublicKeyInfo)

A SubjectPublicKeyInfo selector gives greater flexibility in avoiding some false-negative failures caused by trust-chain-building algorithms used in clients.

One specific use case ought to be noted: creating a TLSA certificate association to CA certificate I1 that directly signed end entity certificate S1 of the server. The case can be illustrated by the following graph:

```
+----+                      +----+
| I1 |                      | I2 |
+----+                      +----+
    |                           |
    v                           v
+----+                      +----+
| S1 |                      | S1 |
+----+                      +----+
```

Certificate chain sent by server in TLS handshake
A different validation path built by the TLS client

I2 is a reissued version of CA certificate I1 (that is, it has a different hash in its signature algorithm).

In the above scenario, both certificates I1 and I2 that sign S1 need to have identical SubjectPublicKeyInfo fields because the key used to sign S1 is fixed. An association to SubjectPublicKeyInfo (selector type 1) will always succeed in such a case, but an association with a full certificate (selector type 0) might not work due to a false-negative failure.

The attack surface is a bit broader compared to the "Full certificate" selector: the DNS administrator might unintentionally specify an association that would lead to false-positive acceptance.

- The administrator must know or trust that the CA does not engage in bad practices, such as not sharing the key of I1 for unrelated CA certificates (which would lead to trust-chain redirection). If possible, the administrator ought to review all CA certificates that have the same SubjectPublicKeyInfo field.

- The administrator ought to understand whether some PKIX extension may adversely affect security of the association. If possible, administrators ought to review all CA certificates that share the SubjectPublicKeyInfo.
The administrator ought to understand that any CA could, in the future, issue a certificate that contains the same SubjectPublicKeyInfo. Therefore, new chains can crop up in the future without any warning.

Using the SubjectPublicKeyInfo selector for association with a certificate in a chain above 11 needs to be decided on a case-by-case basis: there are too many possibilities based on the issuing CA’s practices. Unless the full implications of such an association are understood by the administrator, using selector type 0 is a better option from a security perspective.

A.2. Provisioning TLSA Records in DNS

A.2.1. Provisioning TLSA Records with Aliases

The TLSA resource record is not special in the DNS; it acts exactly like any other RRtype where the queried name has one or more labels prefixed to the base name, such as the SRV RRtype [RFC2782]. This affects the way that the TLSA resource record is used when aliasing in the DNS.

Note that the IETF sometimes adds new types of aliasing in the DNS. If that happens in the future, those aliases might affect TLSA records, hopefully in a good way.

A.2.1.1. Provisioning TLSA Records with CNAME Records

Using CNAME to alias in DNS only aliases from the exact name given, not any zones below the given name. For example, assume that a zone file has only the following:

```
sub1.example.com. IN CNAME sub2.example.com.
```

In this case, a request for the A record at "bottom.sub1.example.com" would not return any records because the CNAME given only aliases the name given. Assume, instead, the zone file has the following:

```
sub3.example.com. IN CNAME sub4.example.com.
bottom.sub3.example.com. IN CNAME bottom.sub4.example.com.
```

In this case, a request for the A record at bottom.sub3.example.com would in fact return whatever value for the A record exists at bottom.sub4.example.com.
Application implementations and full-service resolvers request DNS records using libraries that automatically follow CNAME (and DNAME) aliasing. This allows hosts to put TLSA records in their own zones or to use CNAME to do redirection.

If the owner of the original domain wants a TLSA record for the same, they simply enter it under the defined prefix:

; No TLSA record in target domain
sub5.example.com. IN CNAME sub6.example.com.
_443._tcp.sub5.example.com. IN TLSA 1 1 1 308202c5308201ab...
sub6.example.com. IN A 192.0.2.1
sub6.example.com. IN AAAA 2001:db8::1

If the owner of the original domain wants to have the target domain host the TLSA record, the original domain uses a CNAME record:

; TLSA record for original domain has CNAME to target domain
sub5.example.com. IN CNAME sub6.example.com.
_443._tcp.sub5.example.com. IN CNAME _443._tcp.sub6.example.com.
sub6.example.com. IN A 192.0.2.1
sub6.example.com. IN AAAA 2001:db8::1
_443._tcp.sub6.example.com. IN TLSA 1 1 1 536a570ac49d9ba4...

Note that it is acceptable for both the original domain and the target domain to have TLSA records, but the two records are unrelated. Consider the following:

; TLSA record in both the original and target domain
sub5.example.com. IN CNAME sub6.example.com.
_443._tcp.sub5.example.com. IN TLSA 1 1 1 308202c5308201ab...
sub6.example.com. IN A 192.0.2.1
sub6.example.com. IN AAAA 2001:db8::1
_443._tcp.sub6.example.com. IN TLSA 1 1 1 ac49d9ba4570ac49...

In this example, someone looking for the TLSA record for sub5.example.com would always get the record whose value starts with "308202c5308201ab"; the TLSA record whose value starts with "ac49d9ba4570ac49" would only be sought by someone who is looking for the TLSA record for sub6.example.com, and never for sub5.example.com. Note that deploying different certificates for multiple services located at a shared TLS listener often requires the use of TLS SNI (Server Name Indication) [RFC6066].
Note that these methods use the normal method for DNS aliasing using CNAME: the DNS client requests the record type that they actually want.

A.2.1.2. Provisioning TLSA Records with DNAME Records

Using DNAME records allows a zone owner to alias an entire subtree of names below the name that has the DNAME. This allows the wholesale aliasing of prefixed records such as those used by TLSA, SRV, and so on without aliasing the name itself. However, because DNAME can only be used for subtrees of a base name, it is rarely used to alias individual hosts that might also be running TLS.

; TLSA record in target domain, visible in original domain via DNAME
; sub5.example.com. IN CNAME sub6.example.com.
_subtcp.sub5.example.com. IN DNAME _tcp.sub6.example.com.
sub6.example.com. IN A 192.0.2.1
sub6.example.com. IN AAAA 2001:db8::1
_subtcp.sub6.example.com. IN TLSA 1 1 1 536a570ac49d9ba4...

A.2.1.3. Provisioning TLSA Records with Wildcards

Wildcards are generally not terribly useful for RRtypes that require prefixing because one can only wildcard at a layer below the host name. For example, if one wants to have the same TLSA record for every TCP port for www.example.com, the result might be:

*.tcp.www.example.com. IN TLSA 1 1 1 5c1502a6549c423b...

This is possibly useful in some scenarios where the same service is offered on many ports or the same certificate and/or key is used for all services on a host. Note that the domain being searched for is not necessarily related to the domain name found in the certificate, so a certificate with a wildcard in it is not searched for using a wildcard in the search request.

A.3. Securing the Last Hop

As described in Section 4, an application processing TLSA records must know the DNSSEC validity of those records. There are many ways for the application to determine this securely, and this specification does not mandate any single method.
Some common methods for an application to know the DNSSEC validity of TLSA records include:

- The application can have its own DNS resolver and DNSSEC validation stack.
- The application can communicate through a trusted channel (such as requests to the operating system under which the application is running) to a local DNS resolver that does DNSSEC validation.
- The application can communicate through a secured channel (such as requests running over TLS, IPsec, TSIG, or SIG(0)) to a non-local DNS resolver that does DNSSEC validation.
- The application can communicate through a secured channel (such as requests running over TLS, IPsec, TSIG, or SIG(0)) to a non-local DNS resolver that does not do DNSSEC validation, but gets responses through a secured channel from a different DNS resolver that does DNSSEC validation.

A.4. Handling Certificate Rollover

Certificate rollover is handled in much the same way as for rolling DNSSEC zone signing keys using the pre-publish key rollover method [RFC4641]. Suppose example.com has a single TLSA record for a TLS service on TCP port 990:

```plaintext
_990._tcp.example.com IN TLSA 1 1 1 1CFC98A706BCF3683015...
```

To start the rollover process, obtain or generate the new certificate or SubjectPublicKeyInfo to be used after the rollover and generate the new TLSA record. Add that record alongside the old one:

```plaintext
_990._tcp.example.com IN TLSA 1 1 1 1CFC98A706BCF3683015...
_990._tcp.example.com IN TLSA 1 1 1 62D5414CD1CC657E3D30...
```

After the new records have propagated to the authoritative nameservers and the TTL of the old record has expired, switch to the new certificate on the TLS server. Once this has occurred, the old TLSA record can be removed:

```plaintext
_990._tcp.example.com IN TLSA 1 1 1 62D5414CD1CC657E3D30...
```

This completes the certificate rollover.
Appendix B. Pseudocode for Using TLSA

This appendix describes, in pseudocode format, the interactions given earlier in this specification. If the steps below disagree with the text earlier in the document, the steps earlier in the document ought to be considered correct and this text incorrect.

Note that this pseudocode is more strict than the normative text. For instance, it forces an order on the evaluation of criteria, which is not mandatory from the normative text.

B.1. Helper Functions

// implement the function for exiting
function Finish (F) = {
    if (F == ABORT_TLS) {
        abort the TLS handshake or prevent TLS from starting
        exit
    }

    if (F == NO_TLSA) {
        fall back to non-TLSA certificate validation
        exit
    }

    if (F == ACCEPT) {
        accept the TLS connection
        exit
    }

    // unreachable
}

// implement the selector function
function Select (S, X) = {
    // Full certificate
    if (S == 0) {
        return X in DER encoding
    }

    // SubjectPublicKeyInfo
    if (S == 1) {
        return X.SubjectPublicKeyInfo in DER encoding
    }

    // unreachable
}
// implement the matching function
function Match (M, X, Y) {
  // Exact match on selected content
  if (M == 0) {
    return (X == Y)
  }

  // SHA-256 hash of selected content
  if (M == 1) {
    return (SHA-256(X) == Y)
  }

  // SHA-512 hash of selected content
  if (M == 2) {
    return (SHA-512(X) == Y)
  }

  // unreachable
}

B.2. Main TLSA Pseudocode

TLS connect using [transport] to [name] on [port] and receiving end entity cert C for the TLS server:

(TLSArecords, ValState) = DNSSECValidatedLookup(
  domainname=_[port]_.[transport].[name], RRtype=TLSA)

// check for states that would change processing
if (ValState == BOGUS) {
  Finish(ABORT_TLS)
}
if ((ValState == INDETERMINATE) or (ValState == INSECURE)) {
  Finish(NO_TLSA)
}
// if here, ValState must be SECURE
for each R in TLSArecords {
  // unusable records include unknown certUsage, unknown
  // selectorType, unknown matchingType, erroneous RDATA, and
  // prohibited by local policy
  if (R is unusable) {
    remove R from TLSArecords
  }
  if (length(TLSArecords) == 0) {
    Finish(NO_TLSA)
  }
// A TLS client might have multiple trust anchors that it might use
// when validating the TLS server’s end entity (EE) certificate.
// Also, there can be multiple PKIX certification paths for the
// certificates given by the server in TLS. Thus, there are
// possibly many chains that might need to be tested during
// PKIX path validation.

for each R in TLSArecords {

    // pass PKIX certificate validation and chain through a CA cert
    // that comes from TLSA
    if (R.certUsage == 0) {
        for each PKIX certification path H {
            if (C passes PKIX certification path validation in H) {
                for each D in H {
                    if ((D is a CA certificate) and
                        Match(R.matchingType, Select(R.selectorType, D),
                        R.cert)) {
                        Finish(ACCEPT)
                    }
                }
            }
        }
    }

    // pass PKIX certificate validation and match EE cert from TLSA
    if (R.certUsage == 1) {
        for each PKIX certification path H {
            if ((C passes PKIX certificate validation in H) and
                Match(R.matchingType, Select(R.selectorType, C),
                R.cert)) {
                Finish(ACCEPT)
            }
        }
    }

    // pass PKIX certification validation using TLSA record as the
    // trust anchor
    if (R.certUsage == 2) {
        // the following assert() is merely a formalization of the
        // "trust anchor" condition for a certificate D matching R
        assert(Match(R.matchingType, Select(R.selectorType, D), R.cert))
    }
}
for each PKIX certification path $H$ that has certificate $D$
  matching $R$ as the trust anchor {
    if (C passes PKIX validation in $H$) {
      Finish(ACCEPT);
    }
  }
}

// match the TLSA record and the TLS certificate
if (R.certUsage == 3) {
  if Match(R.matchingType, Select(R.selectorType, C), R.cert)
    Finish(ACCEPT)
}
}

// if here, then none of the TLSA records ended in "Finish(ACCEPT)"
// so abort TLS
Finish(ABORT_TLS)

Appendix C.  Examples

The following are examples of self-signed certificates that have been
generated with various selectors and matching types.  They were
generated with one piece of software, and validated by an individual
using other tools.

S = Selector
M = Matching Type

<table>
<thead>
<tr>
<th>S M Association Data</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 3082045308202BC020900AB58D24E77AD2AF63000D6092A86</td>
<td>4886F70D01010500306C310B3009060355040613024E311163014 0603550408130D4E6F6F72642D486F6C66C616E43112301006035504 0713094167374657264616310C0300A060355040A13034F5333123</td>
</tr>
</tbody>
</table>
0 1 EFDDF0D915C7BDC5782C0881E1B295AD099FBBDD067DB1F777
82D93643CD389

0 2 81EE7F6C0ECC6B097B7785A9418F54432DE630DD54C6EE93E3
49DE547780D26AD4C13C3E97E44F969E635958AA410495844127C04
8385530C24F9A786A94

1 0 308201A2300D6092A864886F7D00101010500002018F0030
82B10A02B201180100E62C845AFAF590A2A6B2507DEE667AC8C5C604F5
76D2C8E2B119140FAC384CB9FBAE8923082E7F81626B6A5DEA0C877
1C74237AFAF3613DP4AE2A3673E48FE47B3F7AF89DE281A6823082B4
B9DA1A9D55C51880E6E242FD7517C32BD9B3E2682C78779C8814E4E
C1BFD684A8B25DE5F2473B3A9C1CBBD08A3745D58C389CC3D08
C26062E19CF6786F3241BF7D714EAA8966CE7C32A1722AB3E82D3D08
029A9E7028F8B977A1AE5292BF8AD7239D4039378B6AC3AC60F
A001290452177BF1978609A05A130F033457A5212629FBDDB886E702A
9E656587C47FCA46AE4AB178F50FB319005E1C8D77FDB3A4034
5561326A2328B090E7990AC787F01DA82F743D4664F677A4E5D7A403
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