Workgroup: Network Working Group

Internet-Draft: draft-ietf-uta-rfc6125bis-07

Obsoletes: <u>6125</u> (if approved)

Published: 5 July 2022

Intended Status: Standards Track

Expires: 6 January 2023

Authors: P. Saint-Andre R. Salz

independent Akamai Technologies

Service Identity in TLS

#### Abstract

Many application technologies enable secure communication between two entities by means of Transport Layer Security (TLS) with Internet Public Key Infrastructure Using X.509 (PKIX) certificates. This document specifies procedures for representing and verifying the identity of application services in such interactions.

This document obsoletes RFC 6125.

#### **Discussion Venues**

This note is to be removed before publishing as an RFC.

Discussion of this document takes place on the Using TLS in Applications Working Group mailing list (uta@ietf.org), which is archived at <a href="https://mailarchive.ietf.org/arch/browse/uta/">https://mailarchive.ietf.org/arch/browse/uta/</a>.

Source for this draft and an issue tracker can be found at <a href="https://github.com/richsalz/draft-ietf-uta-rfc6125bis">https://github.com/richsalz/draft-ietf-uta-rfc6125bis</a>.

### Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at <a href="https://datatracker.ietf.org/drafts/current/">https://datatracker.ietf.org/drafts/current/</a>.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on 6 January 2023.

### Copyright Notice

Copyright (c) 2022 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust's Legal Provisions Relating to IETF Documents

(<a href="https://trustee.ietf.org/license-info">https://trustee.ietf.org/license-info</a>) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Revised BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Revised BSD License.

### Table of Contents

- 1. Introduction
  - 1.1. Motivation
  - 1.2. Applicability
  - 1.3. Overview of Recommendations
  - 1.4. Scope
    - 1.4.1. In Scope
    - 1.4.2. Out of Scope
  - 1.5. Terminology
- 2. Naming of Application Services
- 3. <u>Designing Application Protocols</u>
- 4. Representing Server Identity
  - 4.1. Rules
  - 4.2. Examples
- <u>5</u>. <u>Requesting Server Certificates</u>
- 6. Verifying Service Identity
  - 6.1. Constructing a List of Reference Identifiers
    - 6.1.1. Rules
    - 6.1.2. Examples
  - 6.2. Preparing to Seek a Match
  - 6.3. Matching the DNS Domain Name Portion
  - 6.4. Matching the Application Service Type Portion
  - 6.5. Outcome
- 7. Security Considerations
  - 7.1. Wildcard Certificates
  - 7.2. Internationalized Domain Names
  - 7.3. Multiple Presented Identifiers
  - 7.4. Multiple Reference Identifiers
- 8. IANA Considerations
- 9. References
  - 9.1. Normative References
  - 9.2. Informative References
- <u>Appendix A. Changes from RFC 6125</u>

<u>Appendix B. Contributors</u>
<u>Acknowledgements</u>
<u>Authors' Addresses</u>

## 1. Introduction

#### 1.1. Motivation

The visible face of the Internet largely consists of services that employ a client-server architecture in which a client communicates with an application service. When a client communicates with an application service using [TLS], [DTLS], or a protocol built on those ([QUIC] being a notable example), it has some notion of the server's identity (e.g., "the website at example.com") while attempting to establish secure communication. Likewise, during TLS negotiation, the server presents its notion of the service's identity in the form of a public-key certificate that was issued by a certificate authority (CA) in the context of the Internet Public Key Infrastructure using X.509 [PKIX]. Informally, we can think of these identities as the client's "reference identity" and the server's "presented identity"; more formal definitions are given later. A client needs to verify that the server's presented identity matches its reference identity so it can deterministically and automatically authenticate the communication.

This document defines procedures for how clients do this verification. It therefore also defines requirements on other parties, such as the certificate authorities that issue certificates, the service administrators requesting them, and the protocol designers defining how things are named.

This document obsoletes RFC 6125. Changes from RFC 6125 are described under Appendix A.

### 1.2. Applicability

This document does not supersede the rules for certificate issuance or validation specified by [PKIX]. That document also governs any certificate-related topic on which this document is silent. This includes certificate syntax, extensions such as name constraints or extended key usage, and handling of certification paths.

This document addresses only name forms in the leaf "end entity" server certificate. It does not address the name forms in the chain of certificates used to validate a cetrificate, let alone creating or checking the validity of such a chain. In order to ensure proper authentication, applications need to verify the entire certification path.

#### 1.3. Overview of Recommendations

The previous version of this specification, [VERIFY], surveyed the then-current practice from many IETF standards and tried to generalize best practices (see Appendix A of [VERIFY] for details).

This document takes the lessons learned since then and codifies them. The following is a summary of the rules, which are described at greater length in the remainder of this document:

- \*Only check DNS domain names via the subjectAlternativeName extension designed for that purpose: dNSName.
- \*Allow use of even more specific subjectAlternativeName extensions where appropriate such as uniformResourceIdentifier and the otherName form SRVName.
- \*Wildcard support is now the default. Constrain wildcard certificates so that the wildcard can only be the complete leftmost component of a domain name.
- \*Do not include or check strings that look like domain names in the subject's Common Name.

#### 1.4. Scope

### 1.4.1. In Scope

This document applies only to service identities that meet all three of the following characteristics:

- 1. Are associated with fully-qualified domain names, a.k.a. FQDNs (informally described in [DNS-CONCEPTS]).
- 2. Are used with TLS and DTLS.
- 3. Are included in PKIX certificates.

With regard to TLS and DTLS, these security protocols are used to protect data exchanged over a wide variety of application protocols, which use both the TLS or DTLS handshake protocol and the TLS or DTLS record layer, either directly or through a profile as in Network Time Security [NTS]. The TLS handshake protocol can also be used with different record layers to define secure transport protocols; at present the most prominent example is QUIC [RFC9000]. The rules specified here are intended to apply to all protocols in this extended TLS "family".

With regard to PKIX certificates, the primary usage is in the context of the public key infrastructure described in [PKIX]. In

addition, technologies such as DNS-Based Authentication of Named Entities (DANE) [DANE] sometimes use certificates based on PKIX (more precisely, certificates structured via [X.509] or specific encodings thereof such as [X.690]), at least in certain modes. Alternatively, a TLS peer could issue delegated credentials that are based on a CA-issued certificate, as in [TLS-SUBCERTS]. In both of these cases, a TLS client could learn of a service identity through its inclusion in the relevant certificate. The rules specified here are intended to apply whenever service identities are included in X.509 certificates or credentials that are derived from such certificates.

# 1.4.2. Out of Scope

The following topics are out of scope for this specification:

- \*Security protocols other than those described above.
- \*Keys or certificates employed outside the context of PKIX-based systems.
- \*Client or end-user identities. Certificates representing client identities other than as described above, such as rfc822Name, are beyond the scope of this document.
- \*Identifiers other than FQDNs. Identifiers such as IP address are not discussed. Protocols other than HTTP may want to consider [HTTP-SEMANTICS], Section 4.3.5 as a validation model. In addition, the focus of this document is on application service identities, not specific resources located at such services. Therefore this document discusses Uniform Resource Identifiers [URI] only as a way to communicate a DNS domain name (via the URI "host" component or its equivalent), not other aspects of a service such as a specific resource (via the URI "path" component) or parameters (via the URI "query" component).
- \*Certification authority policies. This includes items such as the following:
  - -How to certify or validate FQDNs and application service types (see  $[\underline{\mathsf{ACME}}]$  for some definition of this).
  - -Issuance of certificates with identifiers such as IP addresses instead of or in addition to FQDNs.
  - -Types or "classes" of certificates to issue and whether to apply different policies for them.
  - -How to certify or validate other kinds of information that might be included in a certificate (e.g., organization name).

\*Resolution of DNS domain names. Although the process whereby a client resolves the DNS domain name of an application service can involve several steps, for our purposes we care only about the fact that the client needs to verify the identity of the entity with which it communicates as a result of the resolution process. Thus the resolution process itself is out of scope for this specification.

\*User interface issues. In general, such issues are properly the responsibility of client software developers and standards development organizations dedicated to particular application technologies (see, for example, [WSC-UI]).

### 1.5. Terminology

Because many concepts related to "identity" are often too vague to be actionable in application protocols, we define a set of more concrete terms for use in this specification.

- **application service:** A service on the Internet that enables clients to connect for the purpose of retrieving or uploading information, communicating with other entities, or connecting to a broader network of services.
- **application service provider:** An entity that hosts or deploys an application service.
- application service type: A formal identifier for the application
   protocol used to provide a particular kind of application service
   at a domain. This often appears as a URI scheme [URI], DNS SRV
   Service [DNS-SRV], or an ALPN [ALPN] identifier.
- delegated domain: A domain name or host name that is explicitly configured for communicating with the source domain, either by the human user controlling the client or by a trusted administrator. For example, a server at mail.example.net could be a delegated domain for connecting to an IMAP server hosting an email address of user@example.net.
- derived domain: A domain name or host name that a client has
   derived from the source domain in an automated fashion (e.g., by
   means of a [DNS-SRV] lookup).
- **identifier:** A particular instance of an identifier type that is either presented by a server in a certificate or referenced by a client for matching purposes.
- identifier type: A formally-defined category of identifier that can be included in a certificate and therefore that can also be used

for matching purposes. For conciseness and convenience, we define the following identifier types of interest:

- \*DNS-ID: a subjectAltName entry of type dNSName as defined in [PKIX].
- \*SRV-ID: a subjectAltName entry of type otherName whose name form is SRVName, as defined in [SRVNAME].
- \*URI-ID: a subjectAltName entry of type uniformResourceIdentifier as defined in [PKIX]. This entry MUST include both a "scheme" and a "host" component (or its equivalent) that matches the "reg-name" rule (where the quoted terms represent the associated [ABNF] productions from [URI]). If the entry does not have both, it is not a valid URI-ID and MUST be ignored.
- **PKIX:** The short name for the Internet Public Key Infrastructure using X.509 defined in [PKIX]. That document provides a profile of the X.509v3 certificate specifications and X.509v2 certificate revocation list (CRL) specifications for use in the Internet.
- presented identifier: An identifier presented by a server to a client within a PKIX certificate when the client attempts to establish secure communication with the server. The certificate can include one or more presented identifiers of different types, and if the server hosts more than one domain then the certificate might present distinct identifiers for each domain.
- reference identifier: An identifier used by the client when examining presented identifiers. It is constructed from the source domain, and optionally an application service type.
- Relative Distinguished Name (RDN): An ASN.1-based construction which itself is a building-block component of Distinguished Names. See [LDAP-DN], Section 2.
- source domain: The FQDN that a client expects an application service to present in the certificate. This is typically input by a human user, configured into a client, or provided by reference such as a URL. The combination of a source domain and, optionally, an application service type enables a client to construct one or more reference identifiers.
- subjectAltName entry: An identifier placed in a subjectAltName
   extension.
- subjectAltName extension: A standard PKIX extension enabling identifiers of various types to be bound to the certificate subject.

### subjectName:

The name of a PKIX certificate's subject, encoded in a certificate's subject field (see [PKIX], Section 4.1.2.6).

TLS uses the words client and server, where the client is the entity that initiates the connection. In many cases, this is consistent with common practice, such as a browser connecting to a Web origin. For the sake of clarity, and to follow the usage in [TLS] and related specifications, we will continue to use the terms client and server in this document. However, these are TLS-layer roles, and the application protocol could support the TLS server making requests to the TLS client after the TLS handshake; there is no requirement that the roles at the application layer match the TLS layer.

Security-related terms used in this document, but not defined here or in [PKIX] should be understood in the the sense defined in [SECTERMS]. Such terms include "attack", "authentication", "identity", "trust", "validate", and "verify".

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

## 2. Naming of Application Services

This document assumes that the name of an application service is based on a DNS domain name (e.g., example.com) -- supplemented in some circumstances by an application service type (e.g., "the IMAP server at example.net"). The DNS name conforms to one of the following forms:

- 1. A "traditional domain name", i.e., a FQDN (see [DNS-CONCEPTS]) all of whose labels are "LDH labels" as described in [IDNA-DEFS]. Informally, such labels are constrained to [US-ASCII] letters, digits, and the hyphen, with the hyphen prohibited in the first character position. Additional qualifications apply (refer to the above-referenced specifications for details), but they are not relevant here.
- 2. An "internationalized domain name", i.e., a DNS domain name that includes at least one label containing appropriately encoded Unicode code points outside the traditional US-ASCII range. That is, it contains at least one U-label or A-label, but otherwise may contain any mixture of NR-LDH labels, A-labels, or U-labels, as described in [IDNA-DEFS] and the associated documents.

From the perspective of the application client or user, some names are *direct* because they are provided directly by a human user. This includes runtime input, prior configuration, or explicit acceptance of a client communication attempt. Other names are *indirect* because they are automatically resolved by the application based on user input, such as a target name resolved from a source name using DNS SRV or [NAPTR] records. The distinction matters most for certificate consumption, specifically verification as discussed in this document.

From the perspective of the application service, some names are unrestricted because they can be used in any type of service, such as a single certificate being used for both the HTTP and IMAP services at the host example.com. Other names are restricted because they can only be used for one type of service, such as a special-purpose certificate that can only be used for an IMAP service. This distinction matters most for certificate issuance.

We can categorize the three identifier types as follows:

\*A DNS-ID is direct and unrestricted.

\*An SRV-ID is typically indirect but can be direct, and is restricted.

\*A URI-ID is direct and restricted.

It is important to keep these distinctions in mind, because best practices for the deployment and use of the identifiers differ. Note that cross-protocol attacks such as [ALPACA] are possibile when two different protocol services use the same certificate. This can be addressed by using restricted identifiers, or deploying services so that they do not share certificates. Protocol specifications MUST specify which identifiers are mandatory-to-implement and SHOULD provide operational guidance when necessary.

The Common Name RDN **MUST NOT** be used to identify a service because it is not strongly typed (essentially free-form text) and therefore suffers from ambiguities in interpretation.

For similar reasons, other RDNs within the subjectName **MUST NOT** be used to identify a service.

### 3. Designing Application Protocols

This section defines how protocol designers should reference this document, which would typically be a normative reference in their specification. Its specification MAY choose to allow only one of the identifier types defined here.

If the technology does not use DNS SRV records to resolve the DNS domain names of application services then its specification MUST state that SRV-ID as defined in this document is not supported. Note that many existing application technologies use DNS SRV records to resolve the DNS domain names of application services, but do not rely on representations of those records in PKIX certificates by means of SRV-IDs as defined in [SRVNAME].

If the technology does not use URIs to identify application services, then its specification MUST state that URI-ID as defined in this document is not supported. Note that many existing application technologies use URIs to identify application services, but do not rely on representation of those URIs in PKIX certificates by means of URI-IDs.

A technology MAY disallow the use of the wildcard character in DNS names. If it does so, then the specification MUST state that wildcard certificates as defined in this document are not supported.

### 4. Representing Server Identity

This section provides instructions for issuers of certificates.

#### 4.1. Rules

When a certificate authority issues a certificate based on the FQDN at which the application service provider will provide the relevant application, the following rules apply to the representation of application service identities. Note that some of these rules are cumulative and can interact in important ways that are illustrated later in this document.

- 1. The certificate **SHOULD** include a "DNS-ID" as a baseline for interoperability.
- 2. If the service using the certificate deploys a technology for which the relevant specification stipulates that certificates ought to include identifiers of type SRV-ID (e.g., [XMPP]), then the certificate **SHOULD** include an SRV-ID.
- 3. If the service using the certificate deploys a technology for which the relevant specification stipulates that certificates ought to include identifiers of type URI-ID (e.g., [SIP] as specified by [SIP-CERTS]), then the certificate SHOULD include a URI-ID. The scheme MUST be that of the protocol associated with the application service type and the "host" component (or its equivalent) MUST be the FQDN of the service. The application protocol specification MUST specify which URI schemes are acceptable in URI-IDs contained in PKIX

certificates used for the application protocol (e.g., sip but not sips or tel for SIP as described in [SIP-SIPS]).

- 4. The certificate MAY contain more than one DNS-ID, SRV-ID, or URI-ID as further explained under <u>Section 7.3</u>.
- 5. The certificate MAY include other application-specific identifiers for compatibility with a deployed base. Such identifiers are out of scope for this specification.

### 4.2. Examples

Consider a simple website at www.example.com, which is not discoverable via DNS SRV lookups. Because HTTP does not specify the use of URIs in server certificates, a certificate for this service might include only a DNS-ID of www.example.com.

Consider an IMAP-accessible email server at the host mail.example.net servicing email addresses of the form user@example.net and discoverable via DNS SRV lookups on the application service name of example.net. A certificate for this service might include SRV-IDs of \_imap.example.net and \_imaps.example.net (see [EMAIL-SRV]) along with DNS-IDs of example.net and mail.example.net.

Consider a SIP-accessible voice-over-IP (VoIP) server at the host voice.example.edu servicing SIP addresses of the form user@voice.example.edu and identified by a URI of <sip:voice.example.edu>. A certificate for this service would include a URI-ID of sip:voice.example.edu (see [SIP-CERTS]) along with a DNS-ID of voice.example.edu.

Consider an XMPP-compatible instant messaging (IM) server at the host im.example.org servicing IM addresses of the form user@im.example.org and discoverable via DNS SRV lookups on the im.example.org domain. A certificate for this service might include SRV-IDs of \_xmpp-client.im.example.org and \_xmpp-server.im.example.org (see [XMPP]), a DNS-ID of im.example.org.

### 5. Requesting Server Certificates

This section provides instructions for service providers regarding the information to include in certificate signing requests (CSRs). In general, service providers **SHOULD** request certificates that include all of the identifier types that are required or recommended for the application service type that will be secured using the certificate to be issued.

If the certificate will be used for only a single type of application service, the service provider **SHOULD** request a

certificate that includes a DNS-ID and, if appropriate for the application service type, an SRV-ID or URI-ID that limits the deployment scope of the certificate to only the defined application service type.

If the certificate might be used for any type of application service, then the service provider **SHOULD** request a certificate that includes only a DNS-ID. Again, because of multi-protocol attacks this practice is discouraged; this can be mitigated by deploying only one service on a host.

If a service provider offers multiple application service types and wishes to limit the applicability of certificates using SRV-IDs or URI-IDs, they **SHOULD** request multiple certificates, rather than a single certificate containing multiple SRV-IDs or URI-IDs each identifying a different application service type. This rule does not apply to application service type "bundles" that identify distinct access methods to the same underlying application such as an email application with access methods denoted by the application service types of imap, imaps, pop3, pop3s, and submission as described in [EMAIL-SRV].

### 6. Verifying Service Identity

At a high level, the client verifies the application service's identity by performing the following actions:

- 1. The client constructs a list of acceptable reference identifiers based on the source domain and, optionally, the type of service to which the client is connecting.
- 2. The server provides its identifiers in the form of a PKIX certificate.
- 3. The client checks each of its reference identifiers against the presented identifiers for the purpose of finding a match. When checking a reference identifier against a presented identifier, the client matches the source domain of the identifiers and, optionally, their application service type.

Naturally, in addition to checking identifiers, a client should perform further checks, such as expiration and revocation, to ensure that the server is authorized to provide the requested service. Because such checking is not a matter of verifying the application service identity presented in a certificate, methods for doing so are out of scope for this document.

### 6.1. Constructing a List of Reference Identifiers

#### 6.1.1. Rules

The client **MUST** construct a list of acceptable reference identifiers, and **MUST** do so independently of the identifiers presented by the service.

The inputs used by the client to construct its list of reference identifiers might be a URI that a user has typed into an interface (e.g., an HTTPS URL for a website), configured account information (e.g., the domain name of a host for retrieving email, which might be different from the DNS domain name portion of a username), a hyperlink in a web page that triggers a browser to retrieve a media object or script, or some other combination of information that can yield a source domain and an application service type.

The client might need to extract the source domain and application service type from the input(s) it has received. The extracted data MUST include only information that can be securely parsed out of the inputs, such as parsing the FQDN out of the "host" component or deriving the application service type from the scheme of a URI. Other possibilities include pulling the data from a delegated domain that is explicitly established via client or system configuration or resolving the data via [DNSSEC]. These considerations apply only to extraction of the source domain from the inputs. Naturally, if the inputs themselves are invalid or corrupt (e.g., a user has clicked a link provided by a malicious entity in a phishing attack), then the client might end up communicating with an unexpected application service.

For example, given an input URI of <sip:alice@example.net>, a client would derive the application service type sip from the scheme and parse the domain name example.net from the host component.

Each reference identifier in the list MUST be based on the source domain and MUST NOT be based on a derived domain such as a domain name discovered through DNS resolution of the source domain. This rule is important because only a match between the user inputs and a presented identifier enables the client to be sure that the certificate can legitimately be used to secure the client's communication with the server. This removes DNS and DNS resolution from the attack surface.

Using the combination of FQDN(s) and application service type, the client **MUST** construct its list of reference identifiers in accordance with the following rules:

\*The list **SHOULD** include a DNS-ID. A reference identifier of type DNS-ID can be directly constructed from a FQDN that is (a)

contained in or securely derived from the inputs, or (b) explicitly associated with the source domain by means of user configuration.

- \*If a server for the application service type is typically discovered by means of DNS SRV records, then the list **SHOULD** include an SRV-ID.
- \*If a server for the application service type is typically associated with a URI for security purposes (i.e., a formal protocol document specifies the use of URIs in server certificates), then the list **SHOULD** include a URI-ID.

Which identifier types a client includes in its list of reference identifiers, and their priority, is a matter of local policy. For example, a client that is built to connect only to a particular kind of service might be configured to accept as valid only certificates that include an SRV-ID for that application service type. By contrast, a more lenient client, even if built to connect only to a particular kind of service, might include both SRV-IDs and DNS-IDs in its list of reference identifiers.

## 6.1.2. Examples

The following examples are for illustrative purposes only and are not intended to be comprehensive.

- A web browser that is connecting via HTTPS to the website at www.example.com would have a single reference identifier: a DNS-ID of www.example.com.
- 2. A mail user agent that is connecting via IMAPS to the email service at example.net (resolved as mail.example.net) might have three reference identifiers: an SRV-ID of \_imaps.example.net (see [EMAIL-SRV]), and DNS-IDs of example.net and mail.example.net. An email user agent that does not support [EMAIL-SRV] would probably be explicitly configured to connect to mail.example.net, whereas an SRV-aware user agent would derive example.net from an email address of the form user@example.net but might also accept mail.example.net as the DNS domain name portion of reference identifiers for the service.
- 3. A voice-over-IP (VoIP) user agent that is connecting via SIP to the voice service at voice.example.edu might have only one reference identifier: a URI-ID of sip:voice.example.edu (see [SIP-CERTS]).
- 4. An instant messaging (IM) client that is connecting via XMPP to the IM service at im.example.org might have three reference

identifiers: an SRV-ID of \_xmpp-client.im.example.org (see [XMPP]), a DNS-ID of im.example.org, and an XMPP-specific XmppAddr of im.example.org (see [XMPP]).

In all of these cases, presented identifiers that do not match the reference identifier(s) would be rejected; for instance:

\*With regard to the first example a DNS-ID of "web.example.com" would be rejected because the DNS domain name portion does not match "www.example.com".

\*With regard to the third example, a URI-ID of
"sip:www.example.edu" would be rejected because the DNS domain
name portion does not match "voice.example.edu" and a DNS-ID of
"voice.example.edu" would be rejected because it lacks the
appropriate application service type portion (i.e., it does not
specify a "sip:" URI).

### 6.2. Preparing to Seek a Match

Once the client has constructed its list of reference identifiers and has received the server's presented identifiers, the client checks its reference identifiers against the presented identifiers for the purpose of finding a match. The search fails if the client exhausts its list of reference identifiers without finding a match. The search succeeds if any presented identifier matches one of the reference identifiers, at which point the client **SHOULD** stop the search.

Before applying the comparison rules provided in the following sections, the client might need to split the reference identifier into its DNS domain name portion and its application service type portion, as follows:

\*A DNS-ID reference identifier **MUST** be used directly as the DNS domain name and there is no application service type.

\*For an SRV-ID reference identifier, the DNS domain name portion is the Name and the application service type portion is the Service. For example, an SRV-ID of \_imaps.example.net has a DNS domain name portion of example.net and an application service type portion of imaps, which maps to the IMAP application protocol as explained in [EMAIL-SRV].

\*For a reference identifier of type URI-ID, the DNS domain name portion is the "reg-name" part of the "host" component and the application service type portion is the scheme, as defined above. Matching only the "reg-name" rule from [URI] limits verification to DNS domain names, thereby differentiating a URI-ID from a uniformResourceIdentifier entry that contains an IP address or a

mere host name, or that does not contain a "host" component at all. Furthermore, note that extraction of the "reg-name" might necessitate normalization of the URI (as explained in [URI]). For example, a URI-ID of sip:voice.example.edu would be split into a DNS domain name portion of voice.example.edu and an application service type of sip (associated with an application protocol of SIP as explained in [SIP-CERTS]).

A client **MUST** match the DNS name, and if an application service type is present it **MUST** also match the service type as well. These are described below.

# 6.3. Matching the DNS Domain Name Portion

This section describes how the client must determine if the presented DNS name matches the reference DNS name. The rules differ depending on whether the domain to be checked is a traditional domain name or an internationalized domain name, as defined in Section 2. For clients that support names containing the wildcard character "\*", this section also specifies a supplemental rule for such "wildcard certificates". This section uses the description of labels and domain names in [DNS-CONCEPTS].

If the DNS domain name portion of a reference identifier is a traditional domain name, then matching of the reference identifier against the presented identifier MUST be performed by comparing the set of domain name labels using a case-insensitive ASCII comparison, as clarified by [DNS-CASE]. For example, WwW.Example.Com would be lower-cased to www.example.com for comparison purposes. Each label MUST match in order for the names to be considered to match, except as supplemented by the rule about checking of wildcard labels given below.

If the DNS domain name portion of a reference identifier is an internationalized domain name, then the client MUST convert any U-labels [IDNA-DEFS] in the domain name to A-labels before checking the domain name. In accordance with [IDNA-PROTO], A-labels MUST be compared as case-insensitive ASCII. Each label MUST match in order for the domain names to be considered to match, except as supplemented by the rule about checking of wildcard labels given below.

If the technology specification supports wildcards, then the client **MUST** match the reference identifier against a presented identifier whose DNS domain name portion contains the wildcard character "\*" in a label provided these requirements are met:

1. There is only one wildcard character.

2. The wildcard character appears only as the complete content of the left-most label.

If the requirements are not met, the presented identifier is invalid and **MUST** be ignored.

A wildcard in a presented identifier can only match exactly one label in a reference identifier. Note that this is not the same as DNS wildcard matching, where the "\*" label always matches at least one whole label and sometimes more. See [DNS-CONCEPTS], Section 4.3.3 and [DNS-WILDCARDS].

For information regarding the security characteristics of wildcard certificates, see <u>Section 7.1</u>.

## 6.4. Matching the Application Service Type Portion

The rules for matching the application service type depend on whether the identifier is an SRV-ID or a URI-ID.

These identifiers provide an application service type portion to be checked, but that portion is combined only with the DNS domain name portion of the SRV-ID or URI-ID itself. For example, if a client's list of reference identifiers includes an SRV-ID of \_xmpp-client.im.example.org and a DNS-ID of apps.example.net, the client MUST check both the combination of an application service type of xmpp-client and a DNS domain name of im.example.org and, separately, a DNS domain name of apps.example.net. However, the client MUST NOT check the combination of an application service type of xmpp-client and a DNS domain name of apps.example.net because it does not have an SRV-ID of \_xmpp-client.apps.example.net in its list of reference identifiers.

If the identifier is an SRV-ID, then the application service name MUST be matched in a case-insensitive manner, in accordance with [DNS-SRV]. Note that the \_ character is prepended to the service identifier in DNS SRV records and in SRV-IDs (per [SRVNAME]), and thus does not need to be included in any comparison.

If the identifier is a URI-ID, then the scheme name portion **MUST** be matched in a case-insensitive manner, in accordance with [URI]. Note that the : character is a separator between the scheme name and the rest of the URI, and thus does not need to be included in any comparison.

### 6.5. Outcome

If the client has found a presented identifier that matches a reference identifier, then the service identity check has succeeded.

In this case, the client **MUST** use the matched reference identifier as the validated identity of the application service.

If the client does not find a presented identifier matching any of the reference identifiers, then the client **MUST** proceed as described as follows.

If the client is an automated application, then it **SHOULD** terminate the communication attempt with a bad certificate error and log the error appropriately. The application **MAY** provide a configuration setting to disable this behavior, but it **MUST** enable it by default.

If the client is one that is directly controlled by a human user, then it SHOULD inform the user of the identity mismatch and automatically terminate the communication attempt with a bad certificate error in order to prevent users from inadvertently bypassing security protections in hostile situations. Such clients MAY give advanced users the option of proceeding with acceptance despite the identity mismatch. Although this behavior can be appropriate in certain specialized circumstances, it needs to be handled with extreme caution, for example by first encouraging even an advanced user to terminate the communication attempt and, if they choose to proceed anyway, by forcing the user to view the entire certification path before proceeding.

The application MAY also present the user with the ability to accept the presented certificate as valid for subsequent connections. Such ad-hoc "pinning" SHOULD NOT restrict future connections to just the pinned certificate. Local policy that statically enforces a given certificate for a given peer SHOULD made available only as prior configuration, rather than a just-in-time override for a failed connection.

# 7. Security Considerations

#### 7.1. Wildcard Certificates

Wildcard certificates automatically vouch for any single-label host names within their domain, but not multiple levels of domains. This can be convenient for administrators but also poses the risk of vouching for rogue or buggy hosts. See for example [Defeating-SSL] (beginning at slide 91) and [HTTPSbytes] (slides 38-40).

Protection against a wildcard that identifies a public suffix [Public-Suffix], such as \*.co.uk or \*.com, is beyond the scope of this document.

#### 7.2. Internationalized Domain Names

Allowing internationalized domain names can lead to visually similar characters, also referred to as "confusables", being included within certificates. For discussion, see for example [IDNA-DEFS], Section 4.4 and [UTS-39].

### 7.3. Multiple Presented Identifiers

A given application service might be addressed by multiple DNS domain names for a variety of reasons, and a given deployment might service multiple domains or protocols. TLS Extensions such as TLS Server Name Indication (SNI), discussed in [TLS], Section 4.4.2.2, and Application Layer Protocol Negotiation (ALPN), discussed in [ALPN], provide a way for the application to indicate the desired identifier and protocol to the server, which it can then use to select the most appropriate certificate.

This specification allows multiple DNS-IDs, SRV-IDs, or URI-IDs in a certificate. As a result, an application service can use the same certificate for multiple hostnames, such as when a client does not support the TLS SNI extension, or for multiple protocols, such as SMTP and HTTP, on a single hostname. Note that the set of names in a certificate is the set of names that could be affected by a compromise of any other server named in the set: the strength of any server in the set of names is determined by the weakest of those servers that offer the names.

The way to mitigate this risk is to limit the number of names that any server can speak for, and to ensure that all servers in the set have a strong minimum configuration as described in [RFC7525bis].

## 7.4. Multiple Reference Identifiers

This specification describes how a client may construct multiple acceptable reference identifiers, and may match any of those reference identifiers with the set of presented identifiers. [PKIX], Section 4.2.1.10 describes a mechanism to allow CA certificates to be constrained in the set of presented identifiers that they may include within server certificates. However, these constraints only apply to the explicitly enumerated name forms. For example, a CA that is only name constrained for DNS-IDs is not constrained for SRV-IDs and URI-IDs, unless those name forms are also explicitly included within the name constraints extension.

A client that constructs multiple reference identifiers of different types, such as both DNS-ID and SRV-IDs, as described in <u>Section</u> <u>6.1.1</u>, **SHOULD** take care to ensure that CAs issuing such certificates are appropriately constrained. This MAY take the form of local policy through agreement with the issuing CA, or MAY be enforced by

the client requiring that if one form of presented identifier is constrained, such as a dNSName name constraint for DNS-IDs, then all other forms of acceptable reference identities are also constrained, such as requiring a uniformResourceIndicator name constraint for URI-IDs.

#### 8. IANA Considerations

This document has no actions for IANA.

#### 9. References

#### 9.1. Normative References

- [DNS-CONCEPTS] Mockapetris, P., "Domain names concepts and facilities", STD 13, RFC 1034, DOI 10.17487/RFC1034, November 1987, <a href="https://www.rfc-editor.org/rfc/rfc1034">https://www.rfc-editor.org/rfc/rfc1034</a>.
- [DNS-SRV] Gulbrandsen, A., Vixie, P., and L. Esibov, "A DNS RR for specifying the location of services (DNS SRV)", RFC 2782, DOI 10.17487/RFC2782, February 2000, <a href="https://www.rfc-editor.org/rfc/rfc2782">https://www.rfc-editor.org/rfc/rfc2782</a>.
- [DNS-WILDCARDS] Lewis, E., "The Role of Wildcards in the Domain Name System", RFC 4592, DOI 10.17487/RFC4592, July 2006, <a href="https://www.rfc-editor.org/rfc/rfc4592">https://www.rfc-editor.org/rfc/rfc4592</a>.

- [PKIX] Cooper, D., Santesson, S., Farrell, S., Boeyen, S., Housley, R., and W. Polk, "Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile", RFC 5280, DOI 10.17487/RFC5280, May 2008, <a href="https://www.rfc-editor.org/rfc/rfc5280">https://www.rfc-editor.org/rfc/rfc5280</a>.
- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, DOI 10.17487/

RFC2119, March 1997, <a href="https://www.rfc-editor.org/rfc/">https://www.rfc-editor.org/rfc/</a> rfc2119>.

- [RFC7525bis] Sheffer, Y., Saint-Andre, P., and T. Fossati,

  "Recommendations for Secure Use of Transport Layer

  Security (TLS) and Datagram Transport Layer Security

  (DTLS)", Work in Progress, Internet-Draft, draft-ietf
  uta-rfc7525bis-09, 30 June 2022, <a href="https://datatracker.ietf.org/doc/html/draft-ietf-uta-rfc7525bis-09">https://datatracker.ietf.org/doc/html/draft-ietf-uta-rfc7525bis-09</a>.
- [SRVNAME] Santesson, S., "Internet X.509 Public Key Infrastructure Subject Alternative Name for Expression of Service Name", RFC 4985, DOI 10.17487/RFC4985, August 2007, <a href="https://www.rfc-editor.org/rfc/rfc4985">https://www.rfc-editor.org/rfc/rfc4985</a>>.
- [URI] Berners-Lee, T., Fielding, R., and L. Masinter, "Uniform
  Resource Identifier (URI): Generic Syntax", STD 66, RFC
  3986, DOI 10.17487/RFC3986, January 2005, <a href="https://www.rfc-editor.org/rfc/rfc3986">https://www.rfc-editor.org/rfc/rfc3986</a>>.

## 9.2. Informative References

- [ABNF] Crocker, D., Ed. and P. Overell, "Augmented BNF for Syntax Specifications: ABNF", STD 68, RFC 5234, DOI 10.17487/RFC5234, January 2008, <a href="https://www.rfc-editor.org/rfc/rfc5234">https://www.rfc-editor.org/rfc/rfc5234</a>.
- [ACME] Barnes, R., Hoffman-Andrews, J., McCarney, D., and J. Kasten, "Automatic Certificate Management Environment (ACME)", RFC 8555, DOI 10.17487/RFC8555, March 2019, <a href="https://www.rfc-editor.org/rfc/rfc8555">https://www.rfc-editor.org/rfc/rfc8555</a>.
- [ALPACA]
- Brinkmann, M., Dresen, C., Merget, R., Poddebniak, D., Müller, J., Somorovsky, J., Schwenk, J., and S. Schinzel, "ALPACA: Application Layer Protocol Confusion Analyzing and Mitigating Cracks in TLS Authentication", September 2021, <a href="https://alpaca-attack.com/ALPACA.pdf">https://alpaca-attack.com/ALPACA.pdf</a>.
- [ALPN] Friedl, S., Popov, A., Langley, A., and E. Stephan,
  "Transport Layer Security (TLS) Application-Layer
  Protocol Negotiation Extension", RFC 7301, DOI 10.17487/
  RFC7301, July 2014, <a href="https://www.rfc-editor.org/rfc/rfc7301">https://www.rfc-editor.org/rfc/rfc7301</a>.

### [DANE]

- Hoffman, P. and J. Schlyter, "The DNS-Based Authentication of Named Entities (DANE) Transport Layer Security (TLS) Protocol: TLSA", RFC 6698, DOI 10.17487/RFC6698, August 2012, <a href="https://www.rfc-editor.org/rfc/rfc6698">https://www.rfc-editor.org/rfc/rfc6698</a>.
- [Defeating-SSL] Marlinspike, M., "New Tricks for Defeating SSL in Practice", BlackHat DC, February 2009, <<a href="http://www.blackhat.com/presentations/bh-dc-09/Marlinspike/BlackHat-DC-09-Marlinspike-Defeating-SSL.pdf">http://www.blackhat.com/presentations/bh-dc-09/Marlinspike/BlackHat-DC-09-Marlinspike-Defeating-SSL.pdf</a>.
- [DNSSEC] Arends, R., Austein, R., Larson, M., Massey, D., and S. Rose, "DNS Security Introduction and Requirements", RFC 4033, DOI 10.17487/RFC4033, March 2005, <a href="https://www.rfc-editor.org/rfc/rfc4033">https://www.rfc-editor.org/rfc/rfc4033</a>.
- [DTLS] Rescorla, E., Tschofenig, H., and N. Modadugu, "The Datagram Transport Layer Security (DTLS) Protocol Version 1.3", RFC 9147, DOI 10.17487/RFC9147, April 2022, <a href="https://www.rfc-editor.org/rfc/rfc9147">https://www.rfc-editor.org/rfc/rfc9147</a>.
- [EMAIL-SRV] Daboo, C., "Use of SRV Records for Locating Email
   Submission/Access Services", RFC 6186, DOI 10.17487/
   RFC6186, March 2011, <a href="https://www.rfc-editor.org/rfc/rfc6186">https://www.rfc-editor.org/rfc/rfc6186</a>.
- [HTTP-SEMANTICS] Fielding, R., Ed., Nottingham, M., Ed., and J.
   Reschke, Ed., "HTTP Semantics", STD 97, RFC 9110, DOI
   10.17487/RFC9110, June 2022, <a href="https://www.rfc-editor.org/rfc/rfc9110">https://www.rfc-editor.org/rfc/rfc9110</a>.
- [HTTPSbytes] Sokol, J. and R. Hansen, "HTTPS Can Byte Me", BlackHat Abu Dhabi, November 2010, <a href="https://media.blackhat.com/bh-ad-10/Hansen/Blackhat-AD-2010-Hansen-Sokol-HTTPS-Can-Byte-Me-slides.pdf">https://media.blackhat.com/bh-ad-10/Hansen/Blackhat-AD-2010-Hansen-Sokol-HTTPS-Can-Byte-Me-slides.pdf</a>.
- [NAPTR] Mealling, M., "Dynamic Delegation Discovery System (DDDS)
  Part Three: The Domain Name System (DNS) Database", RFC
  3403, DOI 10.17487/RFC3403, October 2002, <a href="https://www.rfc-editor.org/rfc/rfc3403">https://www.rfc-editor.org/rfc/rfc3403</a>>.
- [NTS] Franke, D., Sibold, D., Teichel, K., Dansarie, M., and R. Sundblad, "Network Time Security for the Network Time

Protocol", RFC 8915, DOI 10.17487/RFC8915, September 2020, <a href="https://www.rfc-editor.org/rfc/rfc8915">https://www.rfc-editor.org/rfc/rfc8915</a>.

- [Public-Suffix] "Public Suffix List", 2020, <<a href="https://publicsuffix.org">https://publicsuffix.org</a>.
- [QUIC] Thomson, M., Ed. and S. Turner, Ed., "Using TLS to Secure QUIC", RFC 9001, DOI 10.17487/RFC9001, May 2021, <a href="https://www.rfc-editor.org/rfc/rfc9001">https://www.rfc-editor.org/rfc/rfc9001</a>>.
- [RFC9000] Iyengar, J., Ed. and M. Thomson, Ed., "QUIC: A UDP-Based
   Multiplexed and Secure Transport", RFC 9000, D0I
   10.17487/RFC9000, May 2021, <a href="https://www.rfc-editor.org/rfc/rfc9000">https://www.rfc-editor.org/rfc/rfc9000</a>.
- [SECTERMS] Shirey, R., "Internet Security Glossary, Version 2", FYI 36, RFC 4949, DOI 10.17487/RFC4949, August 2007, <a href="https://www.rfc-editor.org/rfc/rfc4949">https://www.rfc-editor.org/rfc/rfc4949</a>>.
- [SIP]

  Rosenberg, J., Schulzrinne, H., Camarillo, G., Johnston, A., Peterson, J., Sparks, R., Handley, M., and E. Schooler, "SIP: Session Initiation Protocol", RFC 3261, DOI 10.17487/RFC3261, June 2002, <a href="https://www.rfc-editor.org/rfc/rfc3261">https://www.rfc-editor.org/rfc/rfc3261</a>.
- [SIP-CERTS] Gurbani, V., Lawrence, S., and A. Jeffrey, "Domain Certificates in the Session Initiation Protocol (SIP)", RFC 5922, DOI 10.17487/RFC5922, June 2010, <a href="https://www.rfc-editor.org/rfc/rfc5922">https://www.rfc-editor.org/rfc/rfc5922</a>.
- [SIP-SIPS] Audet, F., "The Use of the SIPS URI Scheme in the Session Initiation Protocol (SIP)", RFC 5630, DOI 10.17487/
  RFC5630, October 2009, <a href="https://www.rfc-editor.org/rfc/rfc5630">https://www.rfc-editor.org/rfc/rfc5630</a>.
- [TLS] Rescorla, E., "The Transport Layer Security (TLS) Protocol Version 1.3", RFC 8446, DOI 10.17487/RFC8446, August 2018, <a href="https://www.rfc-editor.org/rfc/rfc8446">https://www.rfc-editor.org/rfc/rfc8446</a>>.
- [TLS-SUBCERTS] Barnes, R., Iyengar, S., Sullivan, N., and E.
   Rescorla, "Delegated Credentials for (D)TLS", Work in
   Progress, Internet-Draft, draft-ietf-tls-subcerts-15, 30
   June 2022, <a href="https://datatracker.ietf.org/doc/html/draft-ietf-tls-subcerts-15">https://datatracker.ietf.org/doc/html/draft-ietf-tls-subcerts-15</a>.
- [US-ASCII] American National Standards Institute, "Coded Character Set - 7-bit American Standard Code for Information Interchange", ANSI X3.4, 1986.

- [VERIFY] Saint-Andre, P. and J. Hodges, "Representation and
   Verification of Domain-Based Application Service Identity
   within Internet Public Key Infrastructure Using X.509
   (PKIX) Certificates in the Context of Transport Layer
   Security (TLS)", RFC 6125, DOI 10.17487/RFC6125, March
   2011, <a href="https://www.rfc-editor.org/rfc/rfc6125">https://www.rfc-editor.org/rfc/rfc6125</a>.
- [WSC-UI] Saldhana, A. and T. Roessler, "Web Security Context: User Interface Guidelines", August 2010, <https://www.w3.org/ TR/2010/REC-wsc-ui-20100812/>.
- [X.509] International Telecommunications Union, "Information Technology - Open Systems Interconnection - The Directory: Public-key and attribute certificate frameworks", ITU-T X.509, 2005.
- [X.690] International Telecommunications Union, "Information Technology - ASN.1 encoding rules: Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER)", ITU-T X.690, 2008.
- [XMPP] Saint-Andre, P., "Extensible Messaging and Presence Protocol (XMPP): Core", RFC 6120, DOI 10.17487/RFC6120, March 2011, <a href="https://www.rfc-editor.org/rfc/rfc6120">https://www.rfc-editor.org/rfc/rfc6120</a>>.

### Appendix A. Changes from RFC 6125

This document revises and obsoletes [VERIFY] based on the decade of experience and changes since it was published. The major changes, in no particular order, include:

- \*The only legal place for a certificate wildcard is as the complete left-most component in a domain name.
- \*The server identity can only be expressed in the subjectAltNames extension; it is no longer valid to use the commonName RDN, known as CN-ID in [VERIFY].
- \*Detailed discussion of pinning (configuring use of a certificate that doesn't match the criteria in this document) has been removed and replaced with two paragraphs in <u>Section 6.5</u>.
- \*The sections detailing different target audiences and which sections to read (first) have been removed.

- \*References to the X.500 directory, the survey of prior art, and the sample text in Appendix A have been removed.
- \*All references have been updated to the current latest version.
- \*The TLS SNI extension is no longer new, it is commonplace.
- \*Additional text on multiple identifiers, and their security considerations, has been added.

### Appendix B. Contributors

Jeff Hodges co-authored the previous version of these recommendations, [VERIFY]. The authors gratefully acknowledge his essential contributions to this work.

# **Acknowledgements**

We gratefully acknowledge everyone who contributed to the previous version of these recommendations, [VERIFY]. Thanks also to Carsten Bormann for converting the previous document to Markdown so that we could more easily use Martin Thomson's i-d-template software.

In addition to discussion on the mailing list, the following people provided especially helpful feedback: Viktor Dukhovni, Jim Fenton, Olle Johansson, Ryan Sleevi, and Martin Thomson.

A few descriptive sentences were borrowed from [RFC7525bis].

### **Authors' Addresses**

Peter Saint-Andre independent United States of America

Email: stpeter@stpeter.im

Rich Salz Akamai Technologies United States of America

Email: rsalz@akamai.com