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Internationalized Email Addresses in X.509 certificates draft-ietf-lamps-eai-addresses-07

Abstract

This document defines a new name form for inclusion in the otherName field of an X.509 Subject Alternative Name and Issuer Alternate Name extension that allows a certificate subject to be associated with an Internationalized Email Address.

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1. Introduction

[RFC5280] defines rfc822Name subjectAltName choice for representing [RFC5321] email addresses. This form is restricted to a subset of US-ASCII characters and thus can't be used to represent Internationalized Email addresses [RFC6531]. To facilitate use of these Internationalized Email addresses with X.509 certificates, this document specifies a new name form in otherName so that subjectAltName and issuerAltName can carry them. In addition this document calls for all email address domain in X.509 certificates to conform to IDNA2008 [RFC5890].

2. Conventions Used in This Document

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 [RFC2119].

The formal syntax use the Augmented Backus-Naur Form (ABNF) [RFC5234] notation.

3. Name Definitions

The GeneralName structure is defined in [RFC5280], and supports many different names forms including otherName for extensibility. This section specifies the SmtpUTF8Name name form of otherName, so that Internationalized Email addresses can appear in the subjectAltName of

a certificate, the issuerAltName of a certificate, or anywhere else that GeneralName is used.

```
id-on-SmtpUTF8Name OBJECT IDENTIFIER ::= { id-on 9 }
SmtpUTF8Name ::= UTF8String (SIZE (1..MAX))
```

When the subjectAltName (or issuerAltName) extension contains an Internationalized Email address, the address MUST be stored in the SmtpUTF8Name name form of otherName. The format of SmtpUTF8Name is defined as the ABNF rule SmtpUTF8Mailbox. SmtpUTF8Mailbox is a modified version of the Internationalized Mailbox which was defined in Section 3.3 of [RFC6531] which was itself derived from SMTP Mailbox from Section 4.1.2 of [RFC5321]. [RFC6531] defines the following ABNF rules for Mailbox whose parts are modified for internationalization: <Local-part>, <Dot-string>, <Quoted-string>, <QcontentSMTP>, <Domain>, and <Atom>. In particular, <Local-part> was updated to also support UTF8-non-ascii. UTF8-non-ascii was described by Section 3.1 of [RFC6532]. Also, sub-domain was extended to support U-label, as defined in [RFC5890].

This document further refines Internationalized [RFC6531] Mailbox ABNF rules and calls this SmtpUTF8Mailbox. In SmtpUTF8Mailbox, subdomain that encode non-ASCII characters SHALL use U-label Unicode native character labels and MUST NOT use A-label [RFC5890]. This restriction prevents having to determine which label encoding A- or U-label is present in the Domain. As per Section 2.3.2.1 of [RFC5890], U-label use UTF-8 [RFC3629] with Normalization Form C and other properties specified there. In SmtpUTF8Mailbox, sub-domain that encode ASCII character labels SHALL use NR-LDH restrictions as specified by section 2.3.1 of [RFC5890] and SHALL be restricted to lower case letters. One suggested approach to apply these subdomains restriction is to restrict sub-domain so that labels not start with two letters followed by two hyphen-minus characters. Consistent with the treatment of rfc822Name in [RFC5280], SmtpUTF8Name is an envelope <Mailbox> and has no phrase (such as a common name) before it, has no comment (text surrounded in parentheses) after it, and is not surrounded by "<" and ">".

In the context of building name constraint as needed by [RFC5280], the SmtpUTF8Mailbox rules are modified to allow partial productions to allow for additional forms required by Section 6. Name constraints may specify a complete email address, host name, or domain. This means that the local-part may be missing, and domain partially specified.

SmtpUTF8Name is encoded as UTF8String. The UTF8String encoding MUST NOT contain a Byte-Order- Mark (BOM) [RFC3629] to aid consistency across implementations particularly for comparison.

4. IDNA2008

To facilitate comparison between email addresses, all email address domain in X.509 certificates MUST conform to IDNA2008 [RFC5890]. Otherwise non-conforming email address domains introduces the possibility of conversion errors between alternate forms. This applies to SmtpUTF8Mailbox and rfc822Name in subjectAltName, issuerAltName and anywhere else that GeneralName is used.

5. Matching of Internationalized Email Addresses in X.509 certificates

In equivalence comparison with SmtpUTF8Name, there may be some setup work to enable the comparison i.e. processing of the SmtpUTF8Name content or the email address that is being compared against. The process for setup for comparing with SmtpUTF8Name is split into domain steps and local- part steps. The comparison form for local-part always is UTF-8. The comparison form for domain depends on context. While some contexts such as certificate path validation in [RFC5280] specify transforming domain to A-label, this document RECOMMENDS transforming to UTF-8 U-label instead. This reduces the likelihood of errors by reducing conversions as more implementations natively support U-label domains.

Comparison of two SmtpUTF8Name is straightforward with no setup work needed. They are considered equivalent if there is an exact octetfor-octet match. Comparison with other email address forms such as Internationalized email address or rfc822Name requires additional setup steps. Domain setup is particularly important for forms that may contain A- or U-label such as International email address, or A-label only forms such as rfc822Name. This document specifies the process to transform the domain to U-label. (To convert the domain to A-label, follow the process specified in section 7.5 and 7.2 in [RFC5280]) The first step is to detect A-label by using section 5.1 of [RFC5891]. Next if necessary, transform the A-label to U-label Unicode as specified in section 5.2 of [RFC5891]. Finally if necessary convert the Unicode to UTF-8 as specified in section 3 of [RFC3629]. For ASCII NR-LDH labels, upper case letters are converted to lower case letters. In setup for SmtpUTF8Mailbox, the email address local-part MUST conform to the requirements of [RFC6530] and [RFC6531], including being a string in UTF-8 form. In particular, the local-part MUST NOT be transformed in any way, such as by doing case folding or normalization of any kind. The <Local-part> part of an Internationalized email address is already in UTF-8. For rfc822Name the local-part, which is IA5String (ASCII), trivially maps

to UTF-8 without change. Once setup is complete, they are again compared octet-for-octet.

To summarize non-normatively, the comparison steps including setup are:

- 1. If the domain contains A-labels, transform them to U-label.
- 2. If the domain contains ASCII NR-LDH labels, lowercase them.
- 3. Ensure local-part is UTF-8.
- 4. Compare strings octet-for-octet for equivalence.

This specification expressly does not define any wildcards characters and SmtpUTF8Name comparison implementations MUST NOT interpret any character as wildcards. Instead, to specify multiple email addresses through SmtpUTF8Name, the certificate SHOULD use multiple subjectAltNames or issuerAltNames to explicitly carry those email addresses.

6. Name constraints in path validation

This section defines use of SmtpUTF8Name name for name constraints. The format for SmtpUTF8Name in name constraints is identical to the use in subjectAltName as specified in Section 3 with the extension as noted there for partial productions.

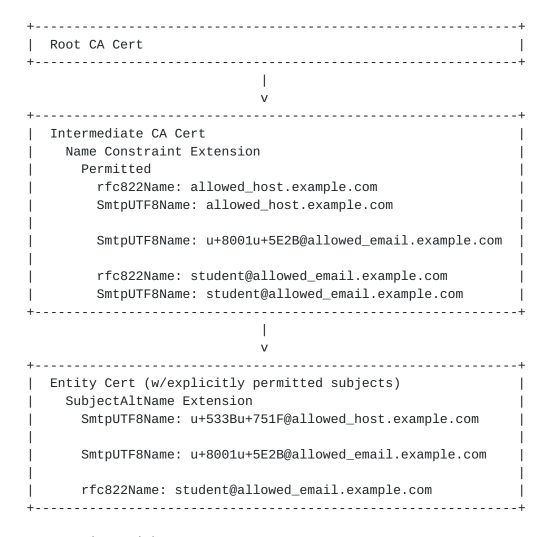
Constraint comparison on complete email address with SmtpUTF8Name name uses the matching procedure defined by Section 5. As with rfc822Name name constraints as specified in Section 4.2.1.10 of [RFC5280], SmtpUTF8Name name can specify a particular mailbox, all addresses at a host, or all mailboxes in a domain by specifying the complete email address, a host name, or a domain. Name constraint comparisons in the context of [RFC5280] that are specified with SmtpUTF8Name name are only done on the subjectAltName SmtpUTF8Name name and not on other forms. Similarly rfc822Name name constraints do not apply to subjectAltName SmtpUTF8Name name. This imposes requirements on the certificate issuer as described next.

When name constraints are used with SmtpUTF8Name subjectAltName names, they are specified in the following profile to prevent bypassing of name constraints. Host name and domain constraints MUST use both rfc822Name and SmtpUTF8Name forms in the issuing certificate with the constraint. Complete email address constraint with UTF-8 local-part MUST only use SmtpUTF8Name form. Complete email address constraint with ASCII local-part MUST use both rfc822Name and SmtpUTF8Name forms. When both rfc822Name and SmtpUTF8Name name

constraints forms are present, they MUST carry the equivalent constraints as defined by <u>Section 5</u> and MUST be found in the same node and in the same permittedSubtrees or excludedSubtrees. This specification intentionally leaves unchanged rfc822Name name constraint processing as described in <u>Section 4.2.1.10 of [RFC5280]</u>.

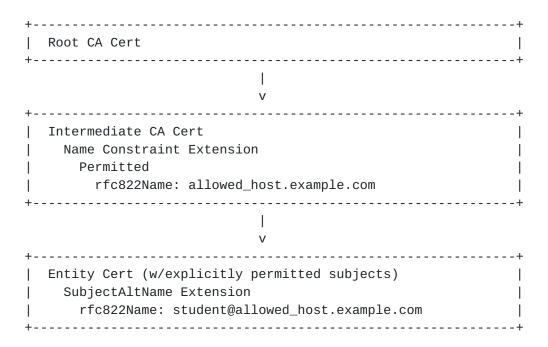
This document specifies that SmtpUTF8Name aware path validators check for SmtpUTF8Name name constraint profiles as an additional path validation step in Section 6 of [RFC5280]. SmtpUTF8Name aware validators MUST NOT accept any certificate whose path contains an issuing certificate whose rfc822Name or SmtpUTF8Name name constraints do not match the above profile. That is the path validator verifies that a rfc822Name name constraint has a corresponding SmtpUTF8Name constraint and that a SmtpUTF8Name name constraint has a corresponding rfc822Name constraint when the constraint contains host name, domain or email address with an ASCII local-part. This correspondence is required to be in the same issuing certificate node and in the same nameConstraint permittedSubtrees or excludedSubtrees.

The name constraint requirement with SmtpUTF8Name subjectAltName is illustrated in the following non-normative diagram Figure 1. This show a SmtpUTF8Name aware issuer that constrained the intermediate CA with host name and email address name constraints. In particular the email address constraint with UTF8 local-part only used a single SmtpUTF8Name name constraint, while the email address constraint with ASCII local-part used both rfc822Name and SmtpUTF8Name name constraints. The next non-normative diagram Figure 2 illustrates legacy name constraints to contrasts the changes this document specifies. The legacy approach has only a single rfc822Name name email address name constraint.



Name constraints with SmtpUTF8Name

Figure 1



Legacy name constraints with rfc822Name

Figure 2

7. Deployment Considerations

For email addresses whose local-part is ASCII it may be more reasonable to continue using rfc822Name instead of SmtpUTF8Name. The use of rfc822Name rather than SmtpUTF8Name is currently more likely to be supported. Also use of SmtpUTF8Name incurs higher byte representation overhead due to encoding with otherName and the additional OID needed. This may be offset if domain requires non-ASCII characters as smptUtf8Name supports U-label whereas rfc822Name supports A-label. This document RECOMMENDS using SmtpUTF8Name when local-part contains non-ASCII characters, and otherwise rfc822Name.

8. Security Considerations

Use for SmtpUTF8Name for certificate subjectAltName (and issuerAltName) will incur many of the same security considerations of Section 8 in [RFC5280] but is further complicated by permitting non-ASCII characters in the email address local-part. This complication, as mentioned in Section 4.4 of [RFC5890] and in Section 4 of [RFC6532], is that use of Unicode introduces the risk of visually similar and identical characters which can be exploited to deceive the recipient. The former document references some means to mitigate against these attacks.

9. IANA Considerations

in Section Section 3 and the ASN.1 module identifier defined in Section Appendix A. IANA is kindly requested to make the following assignments for:

The LAMPS-EaiAddresses-2016 ASN.1 module in the "SMI Security for PKIX Module Identifier" registry (1.3.6.1.5.5.7.0).

The SmtpUTF8Name otherName in the "PKIX Other Name Forms" registry (1.3.6.1.5.5.7.8).

10. References

10.1. Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate
 Requirement Levels", BCP 14, RFC 2119,
 DOI 10.17487/RFC2119, March 1997,
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- [RFC5280] 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,
 http://www.rfc-editor.org/info/rfc5280.
- [RFC5321] Klensin, J., "Simple Mail Transfer Protocol", RFC 5321, DOI 10.17487/RFC5321, October 2008, http://www.rfc-editor.org/info/rfc5321.

- [RFC5891] Klensin, J., "Internationalized Domain Names in Applications (IDNA): Protocol", RFC 5891, DOI 10.17487/RFC5891, August 2010, http://www.rfc-editor.org/info/rfc5891.
- [RFC6531] Yao, J. and W. Mao, "SMTP Extension for Internationalized Email", RFC 6531, DOI 10.17487/RFC6531, February 2012, http://www.rfc-editor.org/info/rfc6531.
- [RFC6532] Yang, A., Steele, S., and N. Freed, "Internationalized Email Headers", RFC 6532, DOI 10.17487/RFC6532, February 2012, http://www.rfc-editor.org/info/rfc6532.

10.2. Informative References

[RFC5912] Hoffman, P. and J. Schaad, "New ASN.1 Modules for the
Public Key Infrastructure Using X.509 (PKIX)", RFC 5912,
DOI 10.17487/RFC5912, June 2010,
<http://www.rfc-editor.org/info/rfc5912>.

Appendix A. ASN.1 Module

The following ASN.1 module normatively specifies the SmtpUTF8Name structure. This specification uses the ASN.1 definitions from [RFC5912] with the 2002 ASN.1 notation used in that document. [RFC5912] updates normative documents using older ASN.1 notation.

```
LAMPS-EaiAddresses-2016
  { iso(1) identified-organization(3) dod(6)
   internet(1) security(5) mechanisms(5) pkix(7) id-mod(0)
   id-mod-lamps-eai-addresses-2016(TBD) }
DEFINITIONS IMPLICIT TAGS ::=
BEGIN
IMPORTS
  OTHER-NAME
 FROM PKIX1Implicit-2009
    { iso(1) identified-organization(3) dod(6) internet(1) security(5)
   mechanisms(5) pkix(7) id-mod(0) id-mod-pkix1-implicit-02(59) }
 id-pkix
 FROM PKIX1Explicit-2009
    { iso(1) identified-organization(3) dod(6) internet(1) security(5)
   mechanisms(5) pkix(7) id-mod(0) id-mod-pkix1-explicit-02(51) } ;
-- otherName carries additional name types for subjectAltName,
-- issuerAltName, and other uses of GeneralNames.
  id-on OBJECT IDENTIFIER ::= { id-pkix 8 }
 SmtpUtf80therNames OTHER-NAME ::= { on-SmtpUTF8Name, ... }
  on-SmtpUTF8Name OTHER-NAME ::= {
      SmtpUTF8Name IDENTIFIED BY id-on-SmtpUTF8Name
  }
  id-on-SmtpUTF8Name OBJECT IDENTIFIER ::= { id-on 9 }
 SmtpUTF8Name ::= UTF8String (SIZE (1..MAX))
END
```

Figure 3

Appendix B. Example of SmtpUTF8Name

This non-normative example demonstrates using SmtpUTF8Name as an otherName in GeneralName to encode the email address "u+8001u+5E2B@example.com".

The hexadecimal DER encoding of the email address is: A022060A 2B060105 05070012 0809A014 0C12E880 81E5B8AB 40657861 6D706C65 2E636F6D

```
The text decoding is:
    0 34: [0] {
    2 10: OBJECT IDENTIFIER '1 3 6 1 5 5 7 0 18 8 9'
    14 20: [0] {
    16 18: UTF8String '..@example.com'
        : }
        : }
```

Figure 4

The example was encoded on the OSS Nokalva ASN.1 Playground and the above text decoding is an output of Peter Gutmann's "dumpasn1" program.

Appendix C. Acknowledgements

Thank you to Magnus Nystrom for motivating this document. Thanks to Russ Housley, Nicolas Lidzborski, Laetitia Baudoin, Ryan Sleevi, Sean Leonard, Sean Turner, John Levine, Viktor Dukhovni and Patrik Falstrom for their feedback. Also special thanks to John Klensin for his valuable input on internationalization, Unicode and ABNF formatting, and to Jim Schaad for his help with the ASN.1 example and his helpful feedback.

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