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RFC 4871 DomainKeys Identified Mail (DKIM) Signatures -- Update

draft-ietf-dkim-rfc4871-errata-03

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Abstract

This updates RFC 4871, DomainKeys Identified Mail (DKIM) Signatures. Specifically the document clarifies the nature, roles and relationship of the two DKIM identifier tag values that are candidates for payload delivery to a receiving processing module. The Update is in the style of an Errata entry, albeit a rather long one.

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1. Introduction

About the purpose for DKIM, [RFC4871] states:

The ultimate goal of this framework is to permit a signing domain to assert responsibility for a message, thus protecting message signer identity...

Hence, DKIM has a signer that produces a signed message, a verifier that confirms the signature and an assessor that consumes the validated signing domain. So the simple purpose of DKIM is to communicate an identifier to a receive-side assessor module. The identifier is in the form of a domain name that refers to a responsible identity. For DKIM to be interoperable and useful, signer and assessor must share the same understanding of the details about the identifier.

However the RFC5871 specification defines two, potentially different identifiers that are carried in the DKIM-Signature: header field, d= and i=. Either might be delivered to a receiving processing module that consumes validated payload. The DKIM specification fails to clearly define what is "payload" to be delivered to a consuming module, versus what is internal and merely in support of achieving payload delivery.

This currently leaves signers and assessors with the potential for having differing -- and therefore non-interoperable -- interpretations of how DKIM operates.

This update resolves this confusion. It defines new labels for the two values, clarifies their nature, and specifies and their relationship.

2. RFC 4871 Abstract

Original Text:

The ultimate goal of this framework is to permit a signing domain to assert responsibility for a message,

Corrected Text:

The ultimate goal of this framework is to permit a person, role or organization that owns the signing domain to assert responsibility for a message,

3. RFC4871 Section 1. Introduction

Original Text:

...permitting a signing domain to claim responsibility

Corrected Text:

permitting a person, role or organization that owns the signing domain to claim responsibility

4. RFC4871 Section 2.7 Identity

Original Text:

(None. Additional text.)

Corrected Text:

A person, role or organization. In the context of DKIM, examples include author, author's organization, an ISP along the handling path, an independent trust assessment service, and a mailing list operator.

5. RFC4871 Section 2.8 Identifier

Original Text:

(None. Additional text.)

Corrected Text:

A label that refers to an identity.

6. RFC4871 Section 2.9 Signing Domain Identifier (SDID)

Original Text:

(None. Additional text.)

Corrected Text:

A single domain name that is the mandatory payload output of DKIM and that refers to the identity claiming responsibility for introduction of a message into the mail stream. For DKIM processing, the name has only basic domain name semantics; any possible owner-specific semantics is outside the scope of DKIM. It is specified in section 3.5.

7. RFC4871 Section 2.10 Agent or User Identifier (AUID)

Original Text:

(None. Additional text.)

Corrected Text:

A single domain name that identifies the agent or user on behalf of whom the SDID has taken responsibility. For DKIM processing, the domain name portion of the AUID has only basic domain name semantics; any possible owner-specific semantics is outside the scope of DKIM. It is specified in section 3.5.

8. RFC4871 Section 2.11 Identity Assessor

Original Text:

(None. Additional text.)

Corrected Text:

The name of the module that consumes DKIM's mandatory payload, the responsible Signing Domain Identifier (SDID). The module is dedicated to the assessment of the delivered identifier. Other DKIM (and non-DKIM) values can also be delivered to this module as well as to a more general message evaluation filtering engine. However this additional activity is outside the scope of the DKIM signature specification.

9. RFC4871 Section 3.5 The DKIM-Signature Header Field

Original Text:

```
d= The domain of the signing entity (plain-text; REQUIRED). This
is
the domain that will be queried for the public key. This domain
MUST be the same as or a parent domain of the "i=" tag (the
signing identity, as described below), or it MUST meet the
requirements for parent domain signing described in Section 3.8.
When presented with a signature that does not meet these
requirement, verifiers MUST consider the signature invalid.

Internationalized domain names MUST be encoded as described in
[RFC3490].

ABNF:

    sig-d-tag      = %x64 [FWS] "=" [FWS] domain-name
    domain-name    = sub-domain 1*("." sub-domain)
                   ; from RFC 2821 Domain, but excluding address-
literal
```

Corrected Text:

```
d=
Specifies the SDID claiming responsibility for an introduction of a message into the mail stream
(plain-text; REQUIRED). This is the domain that will be queried for the public key. The SDID
MUST correspond to a valid DNS name under which the DKIM key record is published. The
conventions and semantics used by a signer to create and use a specific SDID are outside the
scope of the DKIM Signing specification, as is any use of those conventions and semantics.
When presented with a signature that does not meet these requirements, verifiers MUST consider
the signature invalid.

Internationalized domain names MUST be encoded as described in [RFC3490].

ABNF:
```

```
sig-d-tag  = %x64 [FWS] "=" [FWS] domain-name
domain-name = sub-domain 1*("." sub-domain)
             ; from RFC 2821 Domain, but excluding
             address-literal
```

10. RFC4871 Section 3.5 The DKIM-Signature Header Field

Original Text:

```
i= Identity of the user or agent (e.g., a mailing list manager) on
    behalf of which this message is signed (dkim-quoted-printable;
    OPTIONAL, default is an empty Local-part followed by an "@"
    followed by the domain from the "d=" tag). The syntax is a
    standard email address where the Local-part MAY be omitted. The
    domain part of the address MUST be the same as or a subdomain of
    the value of the "d=" tag.
```

Internationalized domain names MUST be converted using the steps listed in Section 4 of [RFC3490] using the "ToASCII" function.

ABNF:

```
sig-i-tag =
    %x69 [FWS] "=" [FWS] [ Local-part ] "@" domain-name
```

INFORMATIVE NOTE: The Local-part of the "i=" tag is optional because in some cases a signer may not be able to establish a verified individual identity. In such cases, the signer may wish to assert that although it is willing to go as far as signing for the domain, it is unable or unwilling to commit to an individual user name within their domain. It can do so by including the domain part but not the Local-part of the identity.

INFORMATIVE DISCUSSION: This document does not require the value of the "i=" tag to match the identity in any message header fields. This is considered to be a verifier policy issue. Constraints between the value of the "i=" tag and other identities in other header fields seek to apply basic authentication into the semantics of trust associated with a role such as content author. Trust is a broad and complex topic and trust mechanisms are subject to highly creative attacks. The real-world efficacy of any but the most basic bindings between the "i=" value and other identities is not well established, nor is its vulnerability to subversion by an attacker. Hence reliance on the use of these options should be strictly limited. In particular, it is not at all clear to what extent a typical end-user recipient can rely on any assurances that might be made by successful use of the "i=" options.

Corrected Text:

```
i=
```

The Agent or User Identifier (AUID) on behalf of which the SDID is taking responsibility (dkim-quoted-printable; OPTIONAL, default is an empty Local-part followed by an "@" followed by the domain from the "d=" tag).

The syntax is a standard email address where the Local-part MAY be omitted. The domain part of the address MUST be the same as, or a subdomain of the value of, the "d=" tag.

Internationalized domain names MUST be converted using the steps listed in Section 4 of [RFC3490] using the "ToASCII" function.

ABNF:

```
sig-i-tag = %x69 [FWS] "=" [FWS]
           [ Local-part ] "@" domain-name
```

The AUID is specified as having the same syntax as an email address, but is not required to have the same semantics. Notably, the domain name is not required to be registered in the DNS -- so it might not resolve in a query -- and the Local-part MAY be drawn from a namespace that does not contain the user's mailbox. The details of the structure and semantics for the namespace are determined by the Signer. Any knowledge or use of those details by verifiers or assessors is outside the scope of the DKIM Signing specification. The Signer MAY choose to use the same namespace for its AUIDs as its users' email addresses, or MAY choose other means of representing its users. However, the signer SHOULD use the same AUID for each message intended to be evaluated as being within the same sphere of responsibility, if it wishes to offer receivers the option of using the AUID as a finer grained, stable identifier than the SDID.

INFORMATIVE NOTE: The Local-part of the "i=" tag is optional because in some cases a signer may not be able to establish a verified individual identity. In such cases, the signer might wish to assert that although it is willing to go as far as signing for the domain, it is unable or unwilling to commit to an individual user name within their domain. It can do so by including the domain part but not the Local-part of the identity.

11. RFC4871 Section 3.8. Signing by Parent Domains

Original Text:

```
e.g., a key record for the domain example.com can be used to
verify
messages where the signing identity ("i=" tag of the signature) is
sub.example.com, or even sub1.sub2.example.com. In order to limit
the capability of such keys when this is not intended, the "s" flag
may be set in the "t=" tag of the key record to constrain the
validity of the record to exactly the domain of the signing
identity.
If the referenced key record contains the "s" flag as part of the
"t=" tag, the domain of the signing identity ("i=" flag) MUST be the
same as that of the d= domain. If this flag is absent, the domain
of
the signing identity MUST be the same as, or a subdomain of, the d=
domain.
```

Corrected Text:

...for example, a key record for the domain example.com can be used to verify messages where the AUID ("i=" tag of the signature) is sub.example.com, or even sub1.sub2.example.com. In order to limit the capability of such keys when this is not intended, the "s" flag MAY be set in the "t=" tag of the key record, to constrain the validity of the domain of the AUID. If the referenced key record contains the "s" flag as part of the "t=" tag, the domain of the AUID ("i=" flag) MUST be the same as that of the SDID (d=) domain. If this flag is absent, the domain of the AUID MUST be the same as, or a subdomain of, the SDID.

12. RFC4871 Section 3.9 Relationship Between SDID and AUID

Original Text: (None. This is an addition.)

Corrected Text:

DKIM's primary task is to communicate from the Signer to a recipient-side Identity Assessor a single, Signing Domain Identifier (SDID) that refers to a responsible identity. DKIM MAY optionally provide a single responsible Agent or User Identifier (AUID).

Hence, DKIM's mandatory delivery to a receive-side Identity Assessor is a single domain name. Within the scope of its use as DKIM output, the name has only basic domain name semantics; any possible owner-specific semantics is outside the scope of DKIM. That is, within its role as a DKIM identifier, additional semantics cannot be assumed by an Identity Assessor.

A receive-side DKIM verifier MUST communicate the Signing Domain Identifier (d=) to a consuming Identity Assessor module and MAY communicate the User Agent Identifier (i=) if present.

To the extent that a receiver attempts to intuit any structured semantics for either of the identifiers, this is a heuristic function that is outside the scope of DKIM's specification and semantics. Hence it is relegated to a higher-level service, such as a delivery handling filter that integrates a variety of inputs and performs heuristic analysis of them.

INFORMATIVE DISCUSSION: This document does not require the value of the SDID or AUID to match the identity in any message header fields. This is considered to be an assessor policy issue. Constraints between the value of the SDID or AUID and other identities in other header fields seek to apply basic authentication into the semantics of trust associated with a role such as content author. Trust is a broad and complex topic and trust mechanisms are subject to highly creative attacks. The real-world efficacy of any but the most basic bindings between the SDID or AUID and other identities is not well established, nor is its vulnerability to subversion by an attacker. Hence reliance on the use of these options should be strictly limited. In particular, it is not at all clear to what extent a typical end-user recipient can rely on any assurances that might be made by successful use of the SDID or AUID.

13. RFC4871 Section 6.3. Interpret Results/Apply Local Policy

Original Text:

```
It is beyond the scope of this specification to describe what
actions
a verifier system should make, but an authenticated email presents
an
opportunity to a receiving system that unauthenticated email cannot.
Specifically, an authenticated email creates a predictable
identifier
by which other decisions can reliably be managed, such as trust and
reputation.  Conversely, unauthenticated email lacks a reliable
identifier that can be used to assign trust and reputation.
```

Corrected Text:

It is beyond the scope of this specification to describe what actions an Identity Assessor can make, but mail carrying a validated SDID presents an opportunity to an Identity Assessor that unauthenticated email does not. Specifically, an authenticated email creates a predictable identifier by which other decisions can reliably be managed, such as trust and reputation.

14. RFC4871 Section 6.3. Interpret Results/Apply Local Policy

Original Text:

```
Once the signature has been verified, that information MUST be
conveyed to higher-level systems (such as explicit allow/whitelists
and reputation systems) and/or to the end user.  If the message is
signed on behalf of any address other than that in the From: header
field, the mail system SHOULD take pains to ensure that the actual
signing identity is clear to the reader.
```

Corrected Text:

Once the signature has been verified, that information MUST be conveyed to the Identity Assessor (such as an explicit allow/whitelist and reputation system) and/or to the end user. If the SDID is not the same as the address in the From: header field, the mail system SHOULD take pains to ensure that the actual SDID is clear to the reader.

15. RFC4871 Appendix D. MUA Considerations

Original Text: The tendency is to have the MUA highlight the address associated with this signing identity in some way, in an attempt to show the user the address from which the mail was sent.

Corrected Text: The tendency is to have the MUA highlight the SDID, in an attempt to show the user the identity that is claiming responsibility for the message.

16. Security Considerations

This Update clarifies core details about DKIM's payload. As such it affects interoperability, semantic characterization, and the expectations for the identifiers carried with a DKIM signature. Clarification of these details is likely to limit misinterpretation of DKIM's semantics. Since DKIM is fundamentally a security protocol, this should improve its security characteristics.

17 Normative References

[RFC4871]lman, E., Callas, J., Delany, M., Libbey, M., Fenton, J., and M. Thomas, "[DomainKeys Identified Mail \(DKIM\) Signatures](#)", RFC 4871, May 2007.

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A. Acknowledgements

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