

Network Working Group
Internet-Draft
Intended Status: Informational
Expires: February 28, 2014

S. Turner
IECA
S. Kent
BBN
J. Manger
Telstra
August 27, 2013

Additional Methods for Generating Subject Key Identifiers
draft-turner-additional-methods-4kis-09.txt

Abstract

This document specifies additional example methods for generating Key Identifier values for use in the AKI (Authority Key Identifier) and SKI (Subject Key Identifier).

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 <http://datatracker.ietf.org/drafts/current/>.

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."

Copyright Notice

Copyright (c) 2013 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 (<http://trustee.ietf.org/license-info>) 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 Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

1. Introduction

[RFC5280] defines the AKI (Authority Key Identifier) and SKI (Subject Key Identifier) certificate extensions. [RFC5280] describes two example mechanisms for generating AKI/SKI values: a 160-bit SHA-1 (Secure Hash Algorithm) hash of the public key and a four-bit type field with the value 0100 followed by the least significant 60 bits of the SHA-1 hash. Both of these mechanisms were designed to be non-security critical. This document defines three additional mechanisms for generating Key Identifier values, using SHA-256, SHA-384, and SHA-512 [SHS], that are similar to those examples defined in [RFC5280].

1.1. Requirements 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 [RFC2119].

2. Additional Methods for Generating Key Identifiers

As specified in [RFC5280], both authority and subject key identifiers SHOULD be derived from the public key. Four additional mechanisms CAs can use to identify public keys are as follows:

- 1) The keyIdentifier is composed of the leftmost 160-bits of the SHA-256 hash of the value of the BIT STRING subjectPublicKey (excluding the tag, length, and number of unused bits).
- 2) The keyIdentifier is composed of the leftmost 160-bits of the SHA-384 hash of the value of the BIT STRING subjectPublicKey (excluding the tag, length, and number of unused bits).
- 3) The keyIdentifier is composed of the leftmost 160-bits of the SHA-512 hash of the value of the BIT STRING subjectPublicKey (excluding the tag, length, and number of unused bits).
- 4) The keyIdentifier is composed of the hash of the DER-encoding of the SubjectPublicKeyInfo value.

4. Examples

This section provides some examples. The keys and SKIs are presented in hexadecimal (two hex digits per byte).

Given the following DER-encoded SubjectPublicKeyInfo value holding an P-256 ECDSA key:

```

30 59
 30 13
    06 07 2A8648CE3D0201    -- id-ecPublicKey
    06 08 2A8648CE3D030107  -- secp256r1
  03 42 00
    04 7F7F35A79794C950060B8029FC8F363A
      28F11159692D9D34E6AC948190434735
      F833B1A66652DC514337AFF7F5C9C75D
      670C019D95A5D639B72744C64A9128BB

```

The SHA-256 hash of the 65 bytes 047F7F...BB is:

```
BF37B3E5808FD46D54B28E846311BCCE1CAD2E1A62AA9092EF3EFB3F11451F44
```

The SHA-1 hash of these 65 bytes is:

```
6FEF9162C0A3F2E7608956D41C37DA0C8E87F0AE
```

The SHA-256 hash of the 91 bytes 305930...BB is:

```
6D20896AB8BD833B6B66554BD59B20225D8A75A296088148399D7BF763D57405
```

Using method 1 from [section 2](#), the subjectKeyIdentifier would be:

```

30 1D
 06 03 551D0E -- id-ce-subjectKeyIdentifier
 04 16
    04 14 BF37B3E5808FD46D54B28E846311BCCE1CAD2E1A

```

Using the 1st method in [\[RFC5280\]](#), the subjectKeyIdentifier would be:

```

30 1D
 06 03 551D0E -- id-ce-subjectKeyIdentifier
 04 16
    04 14 6FEF9162C0A3F2E7608956D41C37DA0C8E87F0AE

```

Using the 2nd method in [\[RFC5280\]](#), the subjectKeyIdentifier extensions would be:

```

30 11
 06 03 551D0E -- id-ce-subjectKeyIdentifier
 04 0A
    04 08 46FEF9162C0A3F2E

```


Using method 4 from [section 2](#) with SHA-256 and no truncation, the subjectKeyIdentifier extensions would be:

```
30 29
 06 03 551D0E -- id-ce-subjectKeyIdentifier
 04 22
   04 20 6D20896AB8BD833B6B66554BD59B2022
           5D8A75A296088148399D7BF763D57405
```

5. Security Considerations

The security considerations of [\[RFC5280\]](#) apply to certificates. The security considerations of [\[RFC5758\]](#) apply to the hash algorithms.

While hash algorithms provide preimage resistance, second-preimage resistance, and collision resistance, none of these properties are needed for key identifiers.

6. IANA Considerations

None.

7. Acknowledgements

The authors wish to thank Santosh Chokhani, Stephen Farrell, Tom Gindin, Peter Gutmann, Henry Holtz, David Kemp, Timothy Miller, Michael StJohns, Stefan Santesson, Jim Schaad, Rene Struik, Koichi Sugimoto, and Carl Wallace for taking the time to participate in the discussions about this document. The discussions resulted in numerous editorial and technical changes to the document.

8. References

8.1. Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", [BCP 14](#), [RFC 2119](#), March 1997.
- [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](#), May 2008.
- [RFC5758] Dang, Q., Santesson, S., Moriarty, K., Brown, D., and T. Polk, "Internet X.509 Public Key Infrastructure: Additional Algorithms and Identifiers for DSA and ECDSA", [RFC 5758](#), January 2010.

[SHS] National Institute of Standards and Technology (NIST), FIPS
Publication 180-3: Secure Hash Standard, October 2008.

8.2. Informative References

None

Authors' Addresses

Sean Turner
IECA, Inc.
3057 Nutley Street, Suite 106
Fairfax, VA 22031
USA

EMail: turners@ieca.com

Stephen Kent
BBN Technologies
10 Moulton St.
Cambridge, MA 02138

EMail: kent@bbn.com

James Manger
Telstra
3 / 35 Collins Street
Melbourne, Victoria 3000
Australia

Email: james.h.manger@team.telstra.com