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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).

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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 nonsecurity 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].

<u>1.1</u>. 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.

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Examples 4.

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 6FFF9162C0A3F2F7608956D41C37DA0C8F87F0AF

Using the 2nd method in [RFC5280], the subjectKeyIdentifier extensions would be:

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

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Using method 4 from <u>section 2</u> 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.

<u>6</u>. IANA Considerations

None.

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8. References

8.1. Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", <u>BCP 14</u>, <u>RFC 2119</u>, 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", <u>RFC 5280</u>, 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", <u>RFC 5758</u>, January 2010.

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

8.2. Informative References

None

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