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M. Bhatia  
Alcatel-Lucent  
V. Manral  
IP Infusion  
M. Fanto  
Aegis Data Security  
R. White  
Cisco Systems  
T. Li  
Ericsson  
M. Barnes  
Cisco Systems  
R. Atkinson  
Extreme Networks

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OSPFv2 HMAC-SHA Cryptographic Authentication  
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## Abstract

This document describes how the NIST Secure Hash Standard family of algorithms can be used with OSPF version 2's built-in cryptographic authentication mechanism. This updates, but does not supercede, the cryptographic authentication mechanism specified in [RFC 2328](#).

## 1. INTRODUCTION

A variety of risks exist when deploying any routing protocol. [\[Bell89\]](#) This document provides an update to OSPFv2 Cryptographic Authentication, which is specified in [Appendix D of RFC 2328](#). This document does not deprecate or supercede [RFC 2328](#). OSPFv2 itself is defined in [RFC 2328](#). [\[RFC 2328\]](#)

This document adds support for Secure Hash Algorithms defined in the US NIST Secure Hash Standard (SHS) as defined by NIST FIPS 180-2. [\[FIPS-180-2\]](#) includes SHA-1, SHA-224, SHA-256, SHA-384, and SHA-512. The HMAC authentication mode defined in NIST FIPS 198 is used. [\[FIPS-198\]](#)

It is believed that [\[RFC 2104\]](#) is mathematically identical to [\[FIPS-198\]](#) and also believed that algorithms in [\[RFC 4684\]](#) are mathematically identical to [\[FIPS-180-2\]](#).

The creation of this addition to OSPFv2 was driven by operator requests that they be able to use the NIST SHS family of algorithms in the NIST HMAC mode, instead of being forced to use the Keyed-MD5 algorithm and mode with OSPFv2 Cryptographic Authentication. Cryptographic matters are discussed in more

detail in the Security Considerations section of 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 [RFC 2119](#). [[RFC 2119](#)]

## [2](#). Background

All OSPF protocol exchanges can be authenticated. The OSPF packet header (see Section A.3.1 of [RFC-2328](#)) includes an Authentication Type field, and 64-bits of data for use by the appropriate authentication scheme (determined by the type field).

The authentication type is configurable on a per-interface (or equivalently, on a per-network/subnet) basis. Additional authentication data is also configurable on a per-interface basis.

OSPF Authentication types 0, 1, and 2 are defined by [RFC 2328](#). This document provides an update to [RFC 2328](#) that is only applicable to Authentication Type 2, "Cryptographic Authentication".

## [3](#). Cryptographic authentication with NIST SHS in HMAC mode

Using this authentication type, a shared secret key is configured in all routers attached to a common network/subnet. For each OSPF protocol packet, the key is used to generate/verify a "message digest" that is appended to the end of the OSPF packet. The message digest is a one-way function of the OSPF protocol packet and the secret key. Since the secret key is never sent over the network in the clear, protection is provided against

passive attacks. [[RFC 1704](#)]

The algorithms used to generate and verify the message digest are specified implicitly by the secret key. This specification discusses the computation of OSPF Cryptographic Authentication data when any of the NIST SHS family of algorithms is used in the Hashed Message Authentication Code (HMAC) mode.

Please also see [RFC 2328, Appendix D](#).

With the additions in this document, the currently valid algorithms (including mode) for OSPFv2 Cryptographic Authentication include:

Keyed-MD5            (defined in [RFC-2328, Appendix D](#))

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HMAC-SHA-1            (defined here)

HMAC-SHA-256        (defined here)

HMAC-SHA-384        (defined here)

HMAC-SHA-512        (defined here)

Of the above, implementations of this specification MUST include support for at least:

HMAC-SHA-256

and SHOULD include support for:

HMAC-SHA-1

and SHOULD also (for backwards compatibility with existing implementations and deployments) include support for:

Keyed-MD5

and MAY also include support for:

HMAC-SHA-384

HMAC-SHA-512

An implementation of this specification MUST allow network operators to configure ANY authentication algorithm supported by that implementation for use with ANY given Key-ID value that is configured into that OSPFv2 router.

### [3.1](#). Generating Cryptographic Authentication

The overall cryptographic authentication process defined in [Appendix D of RFC 2328](#) remains unchanged. However, the specific

cryptographic details (i.e. SHA rather than MD5, HMAC rather than Keyed-Hash) are defined herein. To reduce the potential for confusion, this section minimises the repetition of text from [RFC 2328](#), [Appendix D](#), which is incorporated here by reference.[RFC 2328]

First, following the procedure defined in [RFC 2328, Appendix D](#), select the appropriate OSPFv2 Security Association for use with this packet and set the Key-ID field to the KeyID value of that OSPFv2 Security Association.

Second, set the Authentication Type to cryptographic authentication, and set the Authentication Data Length field to the length (measured in bytes, not bits) of the cryptographic hash that will be used. When any NIST SHS algorithm is used in HMAC mode with OSPFv2 Cryptographic Authentication, the Authentication Data Length is equal to the normal hash output length (measured in bytes) for the specific NIST SHS algorithm in use. For example, with NIST SHA-256, the Authentication Data

Length is 32 bytes.

Third, The 32-bit Cryptographic sequence number is set in accordance with the procedures in [RFC 2328, Appendix D](#) applicable to the Cryptographic Authentication type.

Fourth, The message digest is then calculated and appended to the OSPF packet, as described below in [Section 3.3](#). The KeyID, Authentication Algorithm, and Key to be used for calculating the digest are all components of the selected OSPFv2 Security Association. Input to the authentication algorithm consists of the OSPF packet and the secret key.

### [3.2](#) OSPFv2 Security Association

This document uses the term OSPFv2 Security Association (OSPFv2 SA) to refer to the authentication key information defined in Section D.3, pages 228 and 229, of [RFC 2328](#). The OSPFv2 protocol does not include an in-band mechanism to create or manage OSPFv2 Security Associations. The parameters of an OSPFv2 Security Association are updated

to be:

#### Key Identifier (KeyID)

This is an 8-bit unsigned value used to uniquely identify an OSPFv2 SA and is configured either by the router administrator (or, in the future, possibly by some key management protocol specified by the IETF). The receiver uses this to locate the appropriate OSPFv2 SA to use. The sender puts this KeyID value in the OSPF packet based on the active OSPF configuration.

#### Authentication Algorithm

This indicates the authentication algorithm (and also the cryptographic mode, such as HMAC) to be used. This information SHOULD never be sent over the wire in cleartext form. At present valid values are: Keyed-MD5, HMAC-SHA-1, HMAC-SHA-256, HMAC-SHA-384, and HMAC-SHA-512.

#### Authentication Key

This is the cryptographic key used for cryptographic authentication with this OSPFv2 SA. This value SHOULD never be

sent over the wire in cleartext form.  
This is noted as "K" in [Section 3.3](#) below.

#### Key Start Accept

The time that this OSPF router will accept packets that have been created with this OSPF Security Association.

#### Key Start Generate

The time that this OSPF router will begin using this OSPF Security Association for OSPF packet generation.

#### Key Stop Generate

The time that this OSPF router will stop

using this OSPF Security Association for  
OSPF packet generation.

#### Key Stop Accept

The time that this OSPF router will stop  
accepting packets generated with this  
OSPF Security Association.

In order to achieve smooth key transition, KeyStartAccept SHOULD be less than KeyStartGenerate and KeyStopGenerate SHOULD be less than KeyStopAccept. If KeyStopGenerate and KeyStopAccept are left unspecified, the key's lifetime is infinite. When a new key replaces an old, the KeyStartGenerate time for the new key MUST be less than or equal to the KeyStopGenerate time of the old key.

Key storage SHOULD persist across a system restart, warm or cold, to avoid operational issues. In the event that the last key associated with an interface expires, it is unacceptable to revert to an unauthenticated condition, and not advisable to disrupt routing. Therefore, the router should send a "last authentication key expiration" notification to the network manager and treat the key as having an infinite lifetime until the lifetime is extended, the key is deleted by network management, or a new key is configured.

### [3.3](#) Cryptographic Aspects

This describes the computation of the Authentication Data value when any NIST SHS algorithm is used in the HMAC mode with OSPFv2 Cryptographic Authentication.

In the algorithm description below, the following nomenclature, which is consistent with [\[FIPS-198\]](#), is used:

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- H is the specific hashing algorithm (e.g. SHA-256).
- K is the authentication key for the OSPFv2 security association.
- Ko is the cryptographic key used with the hash algorithm.
- B is the block size of H, measured in octets, rather than bits. Note well that B is the internal block size, not the hash size.  
For SHA-1 and SHA-256: B == 64

For SHA-384 and SHA-512:  $B == 128$   
L is the length of the hash, measured in octets,  
rather than bits.  
XOR is the exclusive-or operation.  
Opad is the hexadecimal value 0x5c repeated B times.  
Ipad is the hexadecimal value 0x36 repeated B times.  
Apad is the hexadecimal value 0x878FE1F3 repeated (L/4) times.

Implementation note:

This definition of Apad means that Apad always  
is the same length as the hash output.

#### (1) PREPARATION OF KEY

In this application, Ko is always L octets long.

If the Authentication Key (K) is L octets long, then Ko is equal to K. If the Authentication Key (K) is more than L octets long, then Ko is set to H(K). If the Authentication Key (K) is less than L octets long, then Ko is set to the Authentication Key (K) with zeros appended to the end of the Authentication Key (K) such that Ko is L octets long.

#### (2) FIRST HASH

First, the OSPFv2 packet's Authentication Trailer, which is the appendage described in [RFC 2328](#), Section D.4.3, Page 233, items (6)(a) and (6)(d), is filled with the value Apad, and the Authentication Type field is set to 2.

Then, a first hash, also known as the inner hash, is computed as follows:

$$\text{First-Hash} = H(\text{Ko XOR Ipad} \parallel (\text{OSPFv2 Packet}))$$

Implementation Notes:

Note that the First-Hash above includes the Authentication Trailer containing the Apad value, as well as the OSPF packet, as per [RFC 2328](#), Section D.4.3.

The definition of Apad (above) ensures it is always the same length as the hash output. This is consistent with [RFC 2328](#). The "(OSPFv2 Packet)" mentioned in the First Hash (above)



The digest length for SHA-1 is 20 bytes, for SHA-256 is 32 bytes, for SHA-384 is 48 bytes, and for SHA-512 is 64-bytes.

### (3) SECOND HASH

Then a second hash, also known as the outer hash, is computed as follows:

$$\text{Second-Hash} = H(\text{Ko XOR Opad} \parallel \text{First-Hash})$$

### (4) RESULT

The result Second-Hash becomes the Authentication Data that is sent in the Authentication Trailer of the OSPFv2 packet. The length of the Authentication Trailer is always identical to the message digest size of the specific hash function H that is being used.

This also means that the use of hash functions with larger output sizes will also increase the size of the OSPFv2 packet as transmitted on the wire.

Implementation Note:

[RFC 2328, Appendix D](#) specifies that the Authentication Trailer is not counted in the OSPF packet's own length field, but is included in the packet's IP length field.

## [3.4. Message verification](#)

Message verification follows the procedure defined in [RFC 2328](#), except that the cryptographic calculation of the message digest follows the procedure in [Section 3.3](#) above when any NIST SHS algorithm in the HMAC mode is in use. Kindly recall that the cryptographic algorithm/mode in use is indicated implicitly by the Key-ID of the received OSPFv2 packet.

Implementation Notes:

One must save the received digest value before calculating the expected digest value, so that after that calculation the received value can be compared with the expected value to determine whether to accept that OSPF packet.

[RFC 2328](#), Section D.4.3 (6) (c) should be read very closely prior to implementing the above. With SHA algorithms in HMAC mode, Apad is placed where the MD5 key would be put if Keyed-MD5 were in use.

### [3.5](#) Changing OSPFv2 Security Associations

Using KeyIDs makes changing the active OSPFv2 SA convenient. An implementation can choose to associate a lifetime with each OSPFv2 SA and can thus automatically switch to a different OSPFv2 SA based on the lifetimes of the configured OSPFv2 SA(s).

After changing the active OSPFv2 SA, the OSPF sender will use the (different) KeyID value associated with the newly active OSPFv2 SA. The receiver will use this new KeyID to select the appropriate (new) OSPFv2 SA to use with the received OSPF packet containing the new KeyID value.

Because the KeyID field is present, the receiver does not need to try all configured OSPFv2 Security Associations with any received OSPFv2 packet. This can mitigate some of the risks of a Denial-of-Service attack on the OSPF instance, but does not entirely prevent all conceivable DoS attacks. For example, an on-link adversary still could generate OSPFv2 packets that are syntactically valid, but contain invalid Authentication Data, thereby forcing the receiver(s) to perform expensive cryptographic computations to discover that the packets are invalid.

## [4.](#) Security Considerations

This document enhances the security of the OSPFv2 routing protocol by adding support for the algorithms defined in the NIST Secure Hash Standard (SHS) using the Hashed Message Authentication Code (HMAC) mode to the existing OSPFv2 Cryptographic Authentication method, and support for the Hashed Message Authentication Code (HMAC) mode.

This provides several alternatives to the existing Keyed-MD5 mechanism. There are published concerns about the overall strength of the MD5 algorithm. [[Dobb96a](#), [Dobb96b](#), [Wang04](#)] While those published concerns apply to the use of MD5 in other modes (e.g. use of MD5 X.509v3/PKIX digital certificates), they are not an attack upon Keyed-MD5, which is what OSPFv2 specified in [RFC 2328](#). There are also published concerns about the SHA algorithm [[Wang05](#)] and also concerns about the MD5 and SHA algorithms in the HMAC mode [[RR07](#), [RR08](#)]. Separately, some organisations (e.g. US Government) prefer NIST algorithms, such as the SHA family, over other algorithms for local policy reasons.

The value Apad is used here primarily for consistency with

IETF specifications for HMAC-SHA authentication of RIPv2 SHA [[RFC 4822](#)] and IS-IS SHA [[RFC 5310](#)] and to minimise OSPF protocol processing changes in Section D.4.3 of [RFC 2328](#). [[RFC 2328](#)]

The quality of the security provided by the Cryptographic Authentication option depends completely on the strength of the cryptographic algorithm and cryptographic mode in use, the strength of the key being used, and the correct implementation of the security mechanism in all communicating OSPF implementations. Accordingly, the use of high assurance development methods is recommended. It also requires that all parties maintain the secrecy of the shared secret key. [[RFC 4086](#)] provides guidance on methods for generating cryptographically random bits.

This mechanism is vulnerable to a replay attack by any on-link node. An on-link node could record a legitimate OSPF packet sent on the link, then replay that packet at the next time the recorded OSPF packet's sequence number is valid. This replay attack could cause significant routing disruptions within the OSPF domain.

Ideally, for example to prevent the preceding attack, each OSPF Security Association would be replaced by a new and different OSPF Security Association before any sequence number were reused. As of the date this document was published, no form of automated key management has been standardised for OSPF. So, as of the date this document was published, common operational practice has been to use the same OSPF authentication key for very long periods of time. This operational practice is undesirable for many reasons. Therefore, it is clearly desirable to develop and standardise some automated key management mechanism for OSPF.

Because all of the currently specified algorithms use symmetric cryptography, one cannot authenticate precisely which OSPF router sent a given packet. However, one can

authenticate that the sender knew the OSPF Security Association (including the OSPFv2 SA's parameters) currently in use.

Because a routing protocol contains information that need not be kept secret, privacy is not a requirement. However, authentication of the messages within the protocol is of interest, to reduce the risk of an adversary compromising the routing system by deliberately injecting false

information into the routing system.

The technology in this document enhances an authentication mechanism for OSPFv2. The mechanism described here is not perfect and need not be perfect. Instead, this mechanism represents a significant increase in the work function of an adversary attacking OSPFv2, as compared with plain-text authentication or null authentication, while not causing undue implementation, deployment, or operational complexity. Denial of service attacks are not generally preventable in a useful networking protocol. [[VK83](#)]

Because of implementation considerations, including the need for backwards compatibility, this specification uses the same mechanism as specified in [RFC 2328](#) and limits itself to adding support for additional cryptographic hash functions. Also, some large network operators have indicated they prefer to retain the basic mechanism defined in [RFC 2328](#), rather than migrate to IP Security, due to deployment and operational considerations. If all the OSPFv2 routers supported IPsec, then IPsec tunnels could be used in lieu of this mechanism. [[RFC 4301](#)] This would, however, relegate the topology to point-to-point adjacencies over the mesh of IPsec tunnels.

If a stronger authentication were believed to be required, then the use of a full digital signature [[RFC 2154](#)] would be an approach that should be seriously considered. Use of full digital signatures would enable precise authentication of the OSPF router originating each OSPF link-state advertisement, and thereby provide much stronger integrity protection for the OSPF routing domain.

## [5.](#) IANA CONSIDERATIONS

The OSPF Authentication Codes registry entry for Cryptographic Authentication (Registry Code 2) must be updated to refer to this document as well as [RFC 2328](#).

## [6.](#) ACKNOWLEDGEMENTS

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David Black, Nevil Brownlee, Acee Lindem, and Hilarie Orman (in alphabetical order by last name) provided feedback on earlier

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versions of this document. That feedback has greatly improved both the technical content and the readability of the current draft.

Henrik Levkowetz's Internet Draft tools were very helpful in preparing this draft and are much appreciated.

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#### AUTHORS

Manav Bhatia  
Alcatel-Lucent  
Bangalore,  
India

Many Authors

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E-Mail: [manav@alcatel-lucent.com](mailto:manav@alcatel-lucent.com)

Vishwas Manral  
IP Infusion  
Almora, Uttarakhand  
India

E-Mail: [vishwas@ipinfusion.com](mailto:vishwas@ipinfusion.com)

Matthew J. Fanto  
Aegis Data Security  
Dearborn, MI  
USA

E-Mail: [mfanto@aegisdatasecurity.com](mailto:mfanto@aegisdatasecurity.com)

Russ I. White  
Cisco Systems  
7025 Kit Creek Road  
P.O. Box 14987  
RTP, NC  
27709 USA

E-Mail: [riw@cisco.com](mailto:riw@cisco.com)

Tony Li  
Ericsson  
300 Holger Way  
San Jose, CA  
95134 USA

Email: [tony.li@tony.li](mailto:tony.li@tony.li)

M. Barnes  
Cisco Systems  
225 West Tasman Drive  
San Jose, CA  
95134 USA

Email: [mjbarnes@cisco.com](mailto:mjbarnes@cisco.com)

Randall J. Atkinson

Extreme Networks  
3585 Monroe Street  
Santa Clara, CA  
95051 USA



Phone: +1 (408) 579-2800  
EMail: rja@extremenetworks.com

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