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The SEED Cipher Algorithm and Its Use with IPsec

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#### **Abstract**

This document describes the use of the SEED block cipher algorithm in the Cipher Block Chaining Mode, with an explicit IV, as a confidentiality mechanism within the context of the IPsec Encapsulating Security Payload (ESP).

## 1. Introduction

#### 1.1. SEED

SEED is a national industrial association standard [TTASSEED] and is widely used in South Korea for electronic commerce and financial services that are operated on wired and wireless communications.

SEED is a 128-bit symmetric key block cipher that has been developed by KISA (Korea Information Security Agency) and a group of experts since 1998. The input/output block size of SEED is 128-bit and the key length is also 128-bit. SEED has the 16-round Feistel structure. A 128-bit input is divided into two 64-bit blocks, and the right 64-bit block is an input to the round function with a 64-bit subkey that is generated from the key scheduling.

SEED is easily implemented in various software and hardware, and it can be effectively adopted to a computing environment with restricted resources, such as mobile devices and smart cards.

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SEED is robust against known attacks including DC (Differential cryptanalysis), LC (Linear cryptanalysis), and related key attacks. SEED has gone through wide public scrutinizing procedures. It has been evaluated and is considered cryptographically secure by credible organizations such as ISO/IEC JTC 1/SC 27 and Japan CRYPTREC (Cryptography Research and Evaluation Committees)[ISOSEED][CRYPTREC].

The remainder of this document specifies the use of SEED within the context of IPsec ESP. For further information on how the various pieces of ESP fit together to provide security services, please refer to [ARCH], [ESP], and [ROAD].

# 1.2. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document (in uppercase, as shown) are to be interpreted as described in RFC 2119 [KEYWORDS].

# 2. The SEED Cipher Algorithm

All symmetric block cipher algorithms share common characteristics and variables, including mode, key size, weak keys, block size, and rounds. The following sections contain descriptions of the relevant characteristics of SEED.

The algorithm specification and object identifiers are described in [ISOSEED] [SEED]. The SEED homepage, http://www.kisa.or.kr/seed/seed\_eng.html, contains a wealth of information about SEED, including a detailed specification, evaluation report, test vectors, and so on.

#### 2.1. Mode

NIST has defined 5 modes of operation for the Advanced Encryption Standard (AES) [AES] and other FIPS-approved ciphers [MODES]: CBC (Cipher Block Chaining), ECB (Electronic Codebook), CFB (Cipher FeedBack), OFB (Output FeedBack), and CTR (Counter). The CBC mode is well-defined and well-understood for symmetric ciphers, and is currently required for all other ESP ciphers. This document specifies the use of the SEED cipher in the CBC mode within ESP. This mode requires an Initialization Vector (IV) that is the same size as the block size. Use of a randomly generated IV prevents generation of identical ciphertext from packets that have identical data that spans the first block of the cipher algorithm's block size

The IV is XOR'd with the first plaintext block before it is encrypted. Then for successive blocks, the previous ciphertext block is XOR'd with the current plaintext before it is encrypted.

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More information on the CBC mode can be obtained in [MODES] [CRYPTO-S]. For use of the CBC mode in ESP with 64-bit ciphers, please see [CBC].

### 2.2. Key Size and Numbers of Rounds

SEED supports 128-bit key and has the 16-round Feistel structure.

## 2.3. Weak Keys

At the time this document was written, there were no known weak keys for SEED.

# 2.4. Block Size and Padding

SEED uses a block size of 16 octets (128 bits).

Padding is required by SEED to maintain a 16-octet (128-bit) blocksize. Padding MUST be added, as specified in [ESP], such that the data to be encrypted (which includes the ESP Pad Length and Next Header fields) has a length that is a multiple of 16 octets.

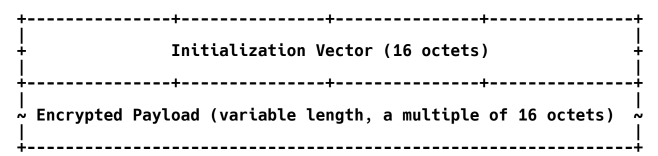
Because of the algorithm specific padding requirement, no additional padding is required to ensure that the ciphertext terminates on a 4-octet boundary (i.e., maintaining a 16-octet blocksize guarantees that the ESP Pad Length and Next Header fields will be right aligned within a 4-octet word). Additional padding MAY be included, as specified in [ESP], as long as the 16-octet blocksize is maintained.

# 2.5. Performance

Performance figures of SEED are available at http://www.kisa.or.kr/seed/seed\_eng.html

## 3. ESP Payload

The ESP Payload is made up of the Initialization Vector(IV) of 16 octets followed by the encrypted payload. Thus, the payload field, as defined in [ESP], is broken down according to the following diagram:



The IV field MUST be the same size as the block size of the cipher algorithm being used. The IV MUST be chosen at random and MUST be unpredictable.

Including the IV in each datagram ensures that decryption of each received datagram can be performed, even when some datagrams are dropped or re-ordered in transit.

To avoid CBC encryption of very similar plaintext blocks in different packets, implementations MUST NOT use a counter or other low-hamming distance source for IVs.

#### 4. Test Vectors

The first 2 test cases test SEED-CBC encryption. Each test case includes key, the plaintext, and the resulting ciphertext. All data are hexadecimal numbers (not prefixed by "0x").

The last 4 test cases illustrate sample ESP packets using SEED-CBC for encryption. All data are hexadecimal numbers (not prefixed by "0x").

Case #1 : Encrypting 32 bytes (2 blocks) using SEED-CBC with

128-bit key

Key : ed2401ad 22fa2559 91bafdb0 1fefd697

IV : 93eb149f 92c9905b ae5cd34d a06c3c8e

PlainText : b40d7003 d9b6904b 35622750 c91a2457 5bb9a632 364aa26e 3ac0cf3a 9c9d0dcb CipherText: f072c5b1 a0588c10 5af8301a dcd91dd0 67f68221 55304bf3 aad75ceb 44341c25

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```
: Encrypting 64 bytes (4 blocks) using SEED-CBC with
Case #2
             128-bit key
Key
           : 88e34f8f
                       081779f1
                                  e9f39437
                                            0ad40589
IV
           : 268d66a7
                       35a81a81
                                  6fbad9fa
                                            36162501
PlainText
           : d76d0d18
                       327ec562
                                  b15e6bc3
                                            65ac0c0f
             8d41e0bb
                       938568ae
                                  ebfd92ed
                                            1affa096
             394d20fc
                       5277ddfc
                                  4de8b0fc
                                            e1eb2b93
             d4ae40ef
                       4768c613
                                  b50b8942
                                            f7d4b9b3
                                  37ba714b
CipherText : a293eae9
                       d9aebfac
                                            d774e427
             e8b706d7
                       e7d9a097
                                  228639e0
                                            b62b3b34
                                  ec2edf97
                                            9308f379
             ced11609
                       cef2abaa
             c31527a8
                       267783e5
                                  cba35389
                                            82b48d06
Case #3 : Sample transport-mode ESP packet (ping 192.168.123.100)
Key
                    : 90d382b4 10eeba7a d938c46c ec1a82bf
SPÍ
                     4321
                      192.168.123.3
Source address
Destination address : 192.168.123.100
Sequence number
                    : 1
IV
                    : e96e8c08 ab465763 fd098d45
                                                     dd3ff893
Original packet :
IP header (20 bytes): 45000054 08f20000 4001f9fe c0a87b03
                                                              c0a87b64
Data (64 bytes):
08000ebd
          a70a0000
                    8e9c083d
                               b95b0700
                    10111213
08090a0b
          0c0d0e0f
                               14151617
                    20212223
                               24252627
18191a1b
          1c1d1e1f
28292a2b
          2c2d2e2f
                    30313233
                               34353637
Augment data with:
            : 01020304 05060708
Padding
                                  090a0b0c
                                             0d0e
Pad length
            : 0e
Next header : 01 (ICMP)
Pre-encryption Data with padding, pad length and next header(80
bytes):
08000ebd
          a70a0000
                    8e9c083d
                               b95b0700
08090a0b
          0c0d0e0f
                    10111213
                               14151617
18191a1b
          1c1d1e1f
                    20212223
                               24252627
                    30313233
28292a2b
          2c2d2e2f
                               34353637
```

01020304

05060708

0d0e0e01

090a0b0c

```
Post-encryption packet with SPI, Sequence number, IV:
IP Header: 45000054 08f20000 4001f9fe c0a87b03
SPI/Seg # : 00004321 00000001
                      ab465763 fd098d45 dd3ff893
          : e96e8c08
Encrypted Data (80 bytes) :
e7ebaa03 cf45ef09
                    021b3011
                              b40d3769
         cd4222f6
                    b6f84ce5
be96ebae
                              b2d5cdd1
60eb6b0e
          5a47d16a
                    501a4d10
                              7b2d7cc8
          9a000972
                    66374fa8
ab86ba03
                             f87ee0fb
ef3805db faa144a2
                   334a34db
                             0b0f81ca
Case #4 : Sample transport-mode ESP packet
(ping -p 77 -s 20 192.168.123.100)
Key : 90d382b4 10eeba7a d938c46c ec1a82bf
SPI
                    : 4321
Source address
                    : 192.168.123.3
Destination address : 192.168.123.100
Sequence number
                    : 8
IV: 69d08df7 d203329d b093fc49 24e5bd80
Original packet:
IP header (20 bytes): 45000030 08fe0000 4001fa16 c0a87b03 c0a87b64
Data (28 bytes):
0800b5e8 a80a0500 a69c083d 0b660e00 77777777 77777777 77777777
Augment data with:
Padding : 0102
Pad length : 02
Next header : 01 (ICMP)
Pre-encryption Data with padding, pad length and
next header(32 bytes):
0800b5e8 a80a0500 a69c083d 0b660e00
7777777 7777777 77777777 01020201
Post-encryption packet with SPI, Sequence number, IV
IP header: 4500004c 08fe0000 4032f9c9 c0a87b03 c0a87b64
SPI/Seg # : 00004321 00000008
          : 69d08df7 d203329d b093fc49 24e5bd80
Encrypted Data (32 bytes):
b9ad6e19 e9a6a2fa
                    02569160
                              2c0af541
db0b0807
          e1f660c7
                    3ae2700b
                              5bb5efd1
```

```
Case #5 : Sample tunnel-mode ESP packet (ping 192.168.123.200)
        : 01234567 89abcdef 01234567 89abcdef
Key
SPI
        : 8765
Source address
                     : 192.168.123.3
Destination address: 192.168.123.200
                    : 2
Sequence number
        : f4e76524 4f6407ad f13dc138 0f673f37
Original packet:
IP header (20 bytes): 45000054 09040000 4001f988 c0a87b03 c0a87bc8
Data (64 bytes):
08009f76 a90a0100
                     b49c083d
                               02a20400
                     10111213
                               14151617
08090a0b
          0c0d0e0f
                     20212223
                               24252627
18191a1b
          1c1d1e1f
28292a2b
          2c2d2e2f
                     30313233
                               34353637
Augment data with:
           : 01020304 05060708 090a
Padding
Pad length: 0a
Next header : 04 (IP-in-IP)
Pre-encryption Data with original IP header, padding, pad length and
next header (96 bytes):
                     4001f988
45000054
          09040000
                               c0a87b03
c0a87bc8
          08009f76
                     a90a0100
                               b49c083d
02a20400
          08090a0b
                     0c0d0e0f
                               10111213
          18191a1b
14151617
                               20212223
                     1c1d1e1f
24252627
          28292a2b
                     2c2d2e2f
                               30313233
34353637
          01020304
                    05060708
                               090a0a04
Post-encryption packet with SPI, Sequence number, IV: IP header: 4500008c 09050000 4032f91e c0a87b03 c0a87bc8
SPI/Seq # : 00008765
                       00000002
IV: f4e76524 4f6407ad f13dc138 0f673f37
Encrypted Data (96 bytes):
2638aa7b
          05e71b54
                     9348082b
                               67b47b26
c565aed4
          737f0bcb
                     439c0f00
                               73e7913c
          5f7a5062
3c8a3e4f
                     003b78ed
                              7ca54a08
c7ce047d
          5bec14e4
                     8cba1005
                              32a12097
          204ef661
8d7f5503
                     729b4ea1
                               ae6a9178
         46e810bd 7875bd13 d6f57b3d
59a5caac
```

```
Case #6 : Sample tunnel-mode ESP packet (ping -p ff -s 40 192.168.123.200)
Key: 01234567 89abcdef 01234567
                                       89abcdef
SPI : 8765
Source address
                  : 192.168.123.3
Destination address : 192.168.123.200
Sequence number
IV: 85d47224 b5f3dd5d 2101d4ea 8dffab22
Original packet:
IP header (20 bytes): 45000044 090c0000 4001f990 c0a87b03 c0a87bc8
Data (48 bytes):
0800d63c
          aa0a0200
                                a3de0300
                     c69c083d
ffffffff
           ffffffff
                      ffffffff
                                 ffffffff
ffffffff ffffffff
                      ffffffff ffffffff
Augment data with:
Padding : 01020304 05060708 090a
Pad length : 0a
Next header : 04 (IP-in-IP)
Pre-encryption Data with original IP header, padding, pad length and
next header (80 bytes):
45000044 090c0000
                      4001f990
                                 c0a87b03
          0800d63c
c0a87bc8
                      aa0a0200
                                 c69c083d
a3de0300
          ffffffff
                      ffffffff
                                 ffffffff
ffffffff
           ffffffff
                      ffffffff
                                 ffffffff
ffffffff
           01020304 05060708 090a0a04
Post-encryption packet with SPI, Sequence number, IV: IP header: 4500007c 090d0000 4032f926 c0a87b03 c0a87bc8
IP header: 4500007c
SPI/Seq #: 00008765
                        00000005
IV: 85d47224 b5f3dd5d 2101d4ea 8dffab22
Encrypted Data (80 bytes):
311168e0 bc36ac4e 59802bd5
                                 192c5734
           90bab276 e9db4702
                                 91f79ac7
8f3d29c8
79571929
          c170f902
                     ffb2f08b
                                 d448f782
31671414
          ff29b7e0
                     168e1c87
                                 09ba2b67
a56e0fbc 4ff6a936 d859ed57 6c16ef1b
```

### 5. Interaction with IKE

This section describes the use of IKE [IKE] to establish IPsec ESP security associations (SAs) that employ SEED in CBC mode.

#### 5.1. Phase 1 Identifier

For Phase 1 negotiations, the object identifier of SEED-CBC is defined in [SEED].

algorithm OBJECT IDENTIFIER ::= { iso(1) member-body(2) korea(410)
kisa(200004) algorithm(1) }

id-seedCBC OBJECT IDENTIFIER ::= { algorithm seedCBC(4) }

### 5.2. Phase 2 Identifier

For Phase 2 negotiations, IANA has assigned an ESP Transform Identifier of (21) for ESP\_SEED\_CBC.

## 5.3. Key Length Attribute

Since the SEED supports 128-bit key lengths, the Key Length attribute is set with 128 bits.

# 5.4. Hash Algorithm Considerations

HMAC-SHA-1 [HMAC-SHA] and HMAC-MD5 [HMAC-MD5] are currently considered of sufficient strength to serve both as IKE generators of 128-bit SEED keys and as ESP authenticators for SEED encryption using 128-bit keys.

## 6. Security Considerations

No security problem has been found on SEED. SEED is secure against all known attacks including Differential cryptanalysis, Linear cryptanalysis, and related key attacks. The best known attack is only an exhaustive search for the key (by [CRYPTREC]). For further security considerations, the reader is encouraged to read [CRYPTREC], [ISOSEED], and [SEED-EVAL].

# 7. IANA Considerations

IANA has assigned ESP Transform Identifier (21) to ESP SEED CBC.

## 8. Acknowledgments

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### **Authors' Address**

Hyangjin Lee

**Korea Information Security Agency** 

Phone: +82-2-405-5446 Fax : +82-2-405-5319 EMail : jiinii@kisa.or.kr

Jaeho Yoon

**Korea Information Security Agency** 

Phone: +82-2-405-5434 Fax : +82-2-405-5219 EMail : jhyoon@kisa.or.kr

Seoklae Lee

**Korea Information Security Agency** 

Phone: +82-2-405-5230 Fax : +82-2-405-5219 EMail : sllee@kisa.or.kr

Jaeil Lee

Korea Information Security Agency

Phone: +82-2-405-5200 Fax : +82-2-405-5219 EMail: jilee@kisa.or.kr

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