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The ESP Blowfish-CBC Algorithm Using an Explicit IV
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Abstract

This draft describes the use of the Blowfish [[Schneier](#)] block cipher algorithm to be used with the IPSec Encapsulating Security Payload (ESP) [[Kent97](#)].

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[1. Introduction](#)

This draft describes the use of the Blowfish cipher algorithm in CBC mode to provide confidentiality in conjunction with the IPsec ESP protocol [[Kent97](#)].

This document assumes readers are familiar with the terms and concepts in [[RFC-1825](#)] and in [[Kent97](#)].

Blowfish is described in detail in [[Schneier](#)] and [[Schneier93](#)].

[1.1 Specification of Requirements](#)

The keywords "MUST", "MUST NOT", "REQUIRED", "SHOULD", "SHOULD NOT", and "MAY" that appear in this document are to be interpreted as described in [[RFC-2119](#)].

[2. Cipher Algorithm](#)

This document gives implementers specific instructions for using the Blowfish block cipher algorithm in CBC mode with a block size of 64 bits as described in [[Schneier93](#)] to secure ESP.

[2.1 Rounds](#)

Compliant implementations MUST use only 16 round Blowfish. Fewer rounds are open to several different sorts of attacks outlined in [[Schneier95](#)].

2.2 Background

Bruce Schneier of Counterpane Systems developed the Blowfish block cipher algorithm. The algorithm is described in detail in [[Schneier93](#)].

2.3 Performance

Blowfish is designed to encrypt data very efficiently on 32 bit processors. Although setting up the keys for Blowfish is complex and time consuming, actual encryption is efficient. Sixteen round Blowfish uses only 18 clock cycles per byte encrypted on a Pentium versus 45 clock cycles for 16 round DES with a 56 bit key, and 108 for 48 round Triple-DES.

For a comparison table of the speed of Blowfish and other cipher algorithms, see [[Schneier97](#)].

3. Key Size

Blowfish accepts keying material of varying lengths up to 448 bits inclusive. Implementations **MUST** prohibit the use of a zero length key for this transform. Implementations **SHOULD** prohibit the use of a key of length less than 40 bits. Implementations **SHOULD** support keys longer than 128 bits up to 448 bits. Implementations **MUST** only allow key sizes in 8 bit increments for interoperability purposes. For example, implementations should allow 40, 48, 56, 64, ? 440, and 448 bit keys. The number of bits of keying material required for Blowfish is a host specific policy issue.

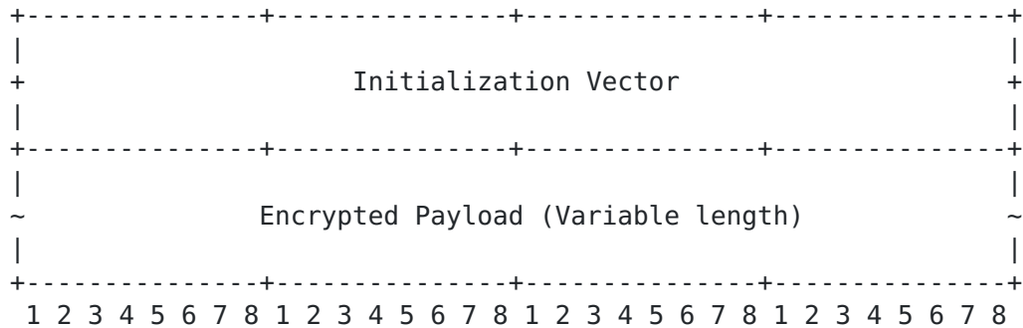
3.1 Weak Keys

Weak keys for Blowfish have been discovered. Weak keys are keys that produce the identical entries in a given S-box. Unfortunately, there is no way to test for weak keys before the S-box values are generated. However, the chances of randomly generating such a key are small.

4. ESP Payload

Blowfish in CBC mode requires an initialization vector of eight octet for use with ESP [[Kent97](#)]. The IV **MUST** precede the data to be encrypted in the packet and must be eight octets (64 bits) in length. The IV **SHOULD** be chosen at random. Common practice is to use random data for the first IV and the last eight octets of encrypted data from an encryption process as the IV for the next encryption process.

The payload field, as defined in [Kent97], is broken down according to the following diagram:



4.1 Block Size and Padding

The Blowfish-CBC cipher algorithm MUST use a block size of eight octets (64 bits).

Padding is used to align the payload type and pad length octets as specified in [Kent97]. Padding must be sufficient to align the data to be encrypted to an eight octet (64 bit) boundary.

4.2 Interaction with Authentication

This Blowfish-CBC ESP document does not limit which authentication algorithm ESP uses.

5. Keying Material

The key exchange protocol MUST provide this ESP algorithm with a number of key material bits greater than or equal to the required key size.

If the key exchange protocol does not negotiate key size, the key must be 128 bits in length.

This ESP algorithm will take the Blowfish-CBC key from the first <x> bits of keying material, where <x> represents the required key size in bits.

6. Security Considerations

Blowfish is thought to be a secure encryption algorithm. Currently

there are no known attacks on 16 round Blowfish [[Schneier](#)].

7. References

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8. Acknowledgements

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