

MIT/GNU Scheme Blowfish Plugin Manual

a Blowfish block cipher plugin (version 1.1)
for MIT/GNU Scheme version 11.2
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by Matt Birkholz

This manual documents MIT/GNU Scheme Blowfish 1.1.

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1 Introduction

This plugin is a dynamically loadable wrapper of the Blowfish block cipher C API as implemented by libssl (OpenSSL).

The cipher operates on 64 bit (8 byte) blocks of data and uses a variable size key. Keys with 128 bits (16 bytes) are considered good for modest encryption. Blowfish can be used in the same modes as DES, is quite a bit faster than DES, and much faster than IDEA or RC2.

The plugin includes a Scheme procedure to feed bytes from a binary input port to the library, and write the encrypted bytes to a binary output port.

2 Procedures

Blowfish consists of a key setup phase and the actual encryption or decryption phase.

blowfish-set-key *bytes* [Procedure]

Generate a Blowfish key from *bytes*, which must be 72 bytes or less in length. For text keys (strings), apply **md5-string** and use the digest for *bytes*.

blowfish-ecb *input output key encrypt?* [Procedure]

Apply Blowfish in Electronic Code Book mode. *Input* is an 8-byte byte vector. *Output* is an 8-byte byte vector. *Key* is a Blowfish key. *Encrypt?* specifies whether to encrypt (when **#t**) or decrypt (when **#f**).

The mode functions below all operate on variable length data. They all take an initialization vector which needs to be passed along into the next call of the same function for the same message. The vector may be initialized with anything, but the recipient needs to know what it was initialized with, or it won't be able to decrypt. Some programs and protocols simplify this, like SSH, where the vector is simply initialized to zero. **Blowfish-cbc** operates on data that is a multiple of 8 bytes long, while **blowfish-cfb64** and **blowfish-ofb64** are used to encrypt any number of bytes. The purpose of the latter two is to simulate stream ciphers, and therefore, they have a parameter **num**, the current offset in the initialization vector, which should start at zero and be stored between calls.

blowfish-cbc *input output key init encrypt?* [Procedure]

Apply Blowfish in Cipher Block Chaining mode. *Input* is a multiple of 8 bytes. *Output* is the same number of bytes as *Input*. *Key* is a Blowfish key. *Init* is an 8 byte initialization vector; it is modified after each call. The value from any call may be passed in to a later call. *Encrypt?* specifies whether to encrypt (when **#t**) or decrypt (when **#f**).

blowfish-cfb64 *input istart iend output ostart key init num encrypt?* [Procedure]

Apply Blowfish in Cipher Feed-Back mode. *Istart* and *Iend* specify a range of bytes in *Input*. *Ostart* specifies the first byte to write in *Output*. *Key* is a Blowfish key. *Init* is an 8 byte initialization vector; it is modified after each call. The value from any call may be passed in to a later call. The initial value must be unique for each message/key pair. *Num* is an integer from 0 to 7 inclusive, the low 3 bits of the number of bytes that have previously been processed in this stream. *Encrypt?* specifies whether to encrypt (when **#t**) or decrypt (when **#f**). The returned value is the new value of *Num*.

blowfish-ofb64 *input istart iend output ostart key init num* [Procedure]

Apply Blowfish in Output Feed-Back mode. *Istart* and *Iend* specify a range of bytes in *Input*. *Ostart* specifies the first byte to write in *Output*. *Key* is a Blowfish key. *Init* is an 8 byte initialization vector; it is modified after each call. The value from any call may be passed in to a later call. The initial value must be unique for each message/key pair. *Num* is an integer from 0 to 7 inclusive, the low 3 bits of the number of bytes that have previously been processed in this stream. The returned value is the new value of *Num*.

Two convenience procedures are also provided.

blowfish-encrypt-port *input output key init encrypt?* [Procedure]

Reads bytes from *input*, which should be in blocking mode, until the end. Feeds the bytes to **blowfish-cfb64** and writes the resulting, encrypted bytes to *output*. *Key* and *init* are passed to **blowfish-cfb64** (which modifies the latter). *Encrypt?* specifies whether to encrypt (when **#t**) or decrypt (when **#f**).

compute-blowfish-init-vector [Procedure]

Returns a new initialization vector that includes a timestamp with a resolution of milliseconds, plus 20 random bits. This should make it very likely unique.

The Blowfish cipher was invented and described by Counterpane (see <http://www.counterpane.com/blowfish.html>). Most of this manual was adapted from the OpenSSL manual pages.

3 DES Modes

This chapter was written in large parts by Eric Young in his original documentation for SSLeay, the predecessor of OpenSSL. In turn, he attributed it to:

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AS 2805.5.2
Australian Standard
Electronic funds transfer - Requirements for interfaces,
Part 5.2: Modes of operation for an n-bit block cipher algorithm
Appendix A
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3.1 Electronic Codebook Mode (ECB)

64 bits are enciphered at a time.

The order of the blocks can be rearranged without detection.

The same plain text block always produces the same cipher text block (for the same key) making it vulnerable to a dictionary attack.

An error will only affect one cipher text block.

3.2 Cipher Block Chaining Mode (CBC)

A multiple of 64 bits are enciphered at a time.

The CBC mode produces the same cipher text whenever the same plain text is encrypted using the same key and starting variable.

The chaining operation makes the cipher text blocks dependent on the current and all preceding plain text blocks and therefore blocks can not be rearranged.

The use of different starting variables prevents the same plain text enciphering to the same cipher text.

An error will affect the current and the following cipher text blocks.

3.3 Cipher Feedback Mode (CFB)

Any number of bits, j , up to 64, are enciphered at a time.

The CFB mode produces the same cipher text whenever the same plain text is encrypted using the same key and starting variable.

The chaining operation makes the cipher text variables dependent on the current and all preceding variables and therefore j -bit variables are chained together and can not be rearranged.

The use of different starting variables prevents the same plain text enciphering to the same cipher text.

The strength of the CFB mode depends on the size of k (maximal if $j = k$). In my implementation this is always the case.

Selection of a small value for j will require more cycles through the encipherment algorithm per unit of plain text and thus cause greater processing overheads.

Only multiples of j bits can be enciphered.

An error will affect the current and the following cipher text variables.

3.4 Output Feedback Mode (OFB)

Any number of bits, j , up to 64, are enciphered at a time.

The OFB mode produces the same cipher text whenever the same plain text enciphered using the same key and starting variable. More over, in the OFB mode the same key stream is produced when the same key and start variable are used. Consequently, for security reasons a specific start variable should be used only once for a given key.

The absence of chaining makes the OFB more vulnerable to specific attacks.

The use of different start variables values prevents the same plain text enciphering to the same cipher text, by producing different key streams.

Selection of a small value for j will require more cycles through the encipherment algorithm per unit of plain text and thus cause greater processing overheads.

Only multiples of j bits can be enciphered.

OFB mode of operation does not extend cipher text errors in the resultant plain text output. Every bit error in the cipher text causes only one bit to be in error in the deciphered plain text.

OFB mode is not self-synchronizing. If the two operations of encipherment and decipherment get out of synchronism, the system needs to be re-initialized.

Each re-initialization should use a value of the start variable different from the start variable values used before with the same key. The reason for this is that an identical bit stream would be produced each time from the same parameters. This would be susceptible to a 'known plain text' attack.

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