

kiCrypt DLL Demo

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I am open to ways to improve this application, please email me.

Visual Basic 6.0 with Service Pack 6 runtime files required.

To obtain required files (VBRUN60sp6.exe):

<http://www.microsoft.com/downloads/details.aspx?FamilyId=7B9BA261-7A9C-43E7-9117-F673077FFB3C>

VBRUN60sp6.exe installs Visual Basic 6.0 SP6 run-time files.

<http://support.microsoft.com/kb/290887>

This software has been tested on Windows XP through Windows 7.
Windows 9x, 2000 and NT4 are no longer supported.

All algorithms, with the exception of Base64, can process files
in excess of 2gb.

*** WARNING *** WARNING *** WARNING *** WARNING *** WARNING *** WARNING ***

You acknowledge that this software is subject to the export control laws and regulations of the United States ("U.S.") and agree to abide by those laws and regulations. Under U.S. law, this software may not be downloaded or otherwise exported, reexported, or transferred to restricted countries, restricted end-users, or for restricted end-uses. The U.S. currently has embargo restrictions against Cuba, Iran, Iraq, Libya, North Korea, Sudan, and Syria. The lists of restricted end-users are maintained on the U.S. Commerce Department's Denied Persons List, the Commerce Department's Entity List, the Commerce Department's List of Unverified Persons, and the U.S. Treasury Department's List of Specially Designated Nationals and Blocked Persons. In addition, this software may not be downloaded or otherwise exported, reexported, or transferred to an end-user engaged in activities related to weapons of mass destruction.

REFERENCE:

NIST (National Institute of Standards and Technology)

FIPS (Federal Information Processing Standards Publication)

SP (Special Publications)

<http://csrc.nist.gov/publications/PubsFIPS.html>

FIPS 180-2 (Federal Information Processing Standards Publication)

dated 1-Aug-2002, with Change Notice 1, dated 25-Feb-2004

http://csrc.nist.gov/publications/fips/fips180-2/FIPS180-2_changenotice.pdf

FIPS 180-3 (Federal Information Processing Standards Publication)

dated Oct-2008 (supercedes FIPS 180-2)

http://csrc.nist.gov/publications/fips/fips180-3/fips180-3_final.pdf

FIPS 180-4 (Federal Information Processing Standards Publication)

dated Mar-2012 (Supercedes FIPS-180-3)

<http://csrc.nist.gov/publications/fips/fips180-4/fips-180-4.pdf>

Examples of SHA-1, SHA-224, SHA-256, SHA-384 and SHA-512 are available at

<http://csrc.nist.gov/groups/ST/toolkit/examples.html>

Guidelines for Media Sanitization (SP800-88)

http://csrc.nist.gov/publications/nistpubs/800-88/NISTSP800-88_rev1.pdf

Examples of the implementation of the secure hash algorithms

SHA-1, SHA-224, SHA-256, SHA-384, SHA-512, SHA-512/224 and SHA-512/256, can be found at:

<http://csrc.nist.gov/groups/ST/toolkit/examples.html>

http://csrc.nist.gov/groups/ST/toolkit/documents/Examples/SHA2_Additional.pdf

Aaron Gifford's additional test vectors

<http://www.adg.us/computers/sha.html>

Feb-2005: SHA-1 has been compromised. Recommended that you do not use for password or document authentication.

http://www.schneier.com/blog/archives/2005/02/sha1_broken.html

<http://csrc.nist.gov/groups/ST/toolkit/documents/shs/NISTHashComments-final.pdf>

March 15, 2006: The SHA-2 family of hash functions (i.e., SHA-224, SHA-256, SHA-384 and SHA-512) may be used by Federal agencies for all applications using secure hash algorithms. Federal agencies should stop using SHA-1 for digital signatures, digital time stamping and other applications that require collision resistance as soon as practical, and must use the SHA-2 family of hash functions for these applications after 2010. After 2010, Federal agencies may use SHA-1 only for the following applications:

- hash-based message authentication codes (HMACs)
- key derivation functions (KDFs)
- random number generators (RNGs)

Regardless of use, NIST encourages application and protocol designers to use the SHA-2 family of hash functions for all new applications and protocols.

<http://csrc.nist.gov/groups/ST/hash/policy.html>

Export Control: Certain cryptographic devices and technical data regarding them are subject to Federal export controls. Exports of cryptographic modules implementing this standard and technical data regarding them must comply with these Federal regulations and be licensed by the Bureau of Export Administration of the U.S. Department of Commerce.

Information about export regulations is available at:

<http://www.bis.doc.gov/index.htm>

SHA-2 support on MS Windows

Paraphrasing: Regarding SHA-224 support, SHA-224 offers less security than SHA-256 but takes the same amount of resources. Also SHA-224 is not generally used by protocols and applications. The NSA's (National Security Agency) Suite B standards also do not include it. Microsoft has no plans to add it to future versions of their CSPs (Cryptographic Service Providers).

<http://blogs.msdn.com/b/alejacma/archive/2009/01/23/sha-2-support-on-windows-xp.aspx>

How to use:

For a simple example, execute the SHA_Demo application. The demo converts the data to a byte array prior to passing it to the DLL to be hashed.

[STRING DATA]

Convert string data to byte array prior to passing to the HashString function.

Ex: `abytData() = StrConv("abc", vbFromUnicode)`

[FILE DATA]

Just the path and filename are passed in the byte array. Convert the path\filename data to byte array prior to passing to the HashFile function. The HashFile routine will open and read the file into an internal byte array.

Ex: abytdData() = StrConv("C:\Files\Test Folder\Testfile.txt", vbFromUnicode)

Both will create a hashed output string based on file data input.

Test data provided to test either hash or cipher:

| | | |
|----------------|-------------------|---------------------------------------|
| TestPhrase.txt | ASCII text phrase | (Copy & paste phrase for string test) |
| API32.txt | ASCII text file | 1.24 MB (1,308,504 bytes) |
| TestFile.txt | ASCII text file | 5.23 KB (5,360 bytes) |

Binary test files:

| | | |
|--------------|--------------------------|---------------------|
| KB_32.dat | 32,768 binary zeros | |
| OneMil_a.dat | One million letter "a" | (As per FIPS 180-2) |
| OneMil_0.dat | One million binary zeros | (As per FIPS 180-3) |

Size definitions used by various disk manufacturers

| | |
|----------|-----------------------------|
| Bit | 0 or 1 |
| Nibble | 4 Bits |
| Byte | 8 Bits |
| Kibibit | 1,024 bits |
| Kilobit | 1,000 bits |
| Kibibyte | 1,024 bytes |
| Kilobyte | 1,000 bytes |
| Mebibit | 1,048,576 bits |
| Megabit | 1,000,000 bits |
| Mebibyte | 1,048,576 bytes |
| Megabyte | 1,000,000 bytes |
| Gibibit | 1,073,741,824 bits |
| Gigabit | 1,000,000,000 bits |
| Gibibyte | 1,073,741,824 bytes |
| Gigabyte | 1,000,000,000 bytes |
| Tebibit | 1,099,511,627,776 bits |
| Terabit | 1,000,000,000,000 bits |
| Tebibyte | 1,099,511,627,776 bytes |
| Terabyte | 1,000,000,000,000 bytes |
| Pebibit | 1,125,899,906,842,624 bits |
| Petabit | 1,000,000,000,000,000 bits |
| Pebibyte | 1,125,899,906,842,624 bytes |
| Petabyte | 1,000,000,000,000,000 bytes |

In 1998 the IEC changed it's measurements so that what you consider a gigabyte (1024mb or 2^30) was renamed a gibibyte. A gibibyte is now formally recognised as 1000mb, even though no operating system (like windows) use this definition.

Hard drives use the term "gigabytes" which would be what the 40GB stands for. But, Microsoft uses a different way to measure gigabytes (they're actually gibibytes) so that's why you "lost" some 3.8GB from your hard drive. It happens to everyone. It's just the conflict of two different numbering systems.

The difference between those two numbering systems is seven percent.
So, when you buy a 40GB drive, Windows sees it as 37.2 GB because:

$$40 \text{ GB} - 7\% = 37.2 \text{ GB}$$

** PASSWORDS

Currently there is a minimum and maximum length of the password the user may enter. This can be changed in the kiCrypt DLL basCommon.bas module. In the declarations section, locate these two constants and make the desired change. Be sure to recompile the DLL and the demo application.

```
PWD_LENGTH_MIN = 8
PWD_LENGTH_MAX = 50
```

If no hash algorithm is selected then the default will be SHA-256. If SHA2 capability is not available, the default will be SHA-1.

Project: ArcFour Encryption/decryption

Description: ArcFour is a stream cipher symmetric key algorithm. Very similar to RC4 that was developed in 1987 by Ronald Rivest and kept as a trade secret by RSA Data Security. On September 9, 1994, the RC4 algorithm was anonymously posted on the Internet on the Cyperpunks' anonymous remailers list.

The name "RC4" is trademarked. The current status seems to be that "unofficial" implementations are legal, but cannot use the RC4 name. RC4 is often referred to as "ARCFOUR" or "ARC4" (meaning Alleged RC4, because RSA has never officially released the algorithm). This is to avoid possible trademark problems.

ArcFour uses a variable length key from 1 to 256 bytes to initialize a 256-byte state table. The state table is used for subsequent generation of pseudo-random bytes and then to generate a pseudo-random stream which is XORed with the plaintext to give the ciphertext. Each element in the state table is Swapped at least once.

The ArcFour key is often limited to 40 bits, because of export restrictions but it is sometimes used as a 128 bit key. It has the capability of using keys between 1 and 2048 bits. ArcFour is used in many commercial software packages such as Lotus Notes and Oracle Secure SQL. It is also part of the Cellular Specification.

The ArcFour algorithm works in two phases, key setup and ciphering. Key setup is the first and most difficult phase of this algorithm. During a N-bit key setup (N being your key length), the encryption key is used to generate an encrypting variable using two arrays, state and key, and N-number of mixing operations. These mixing operations consist of swapping bytes, modulo operations, and other formulas. A modulo operation is the process of yielding a remainder from division.

Once the encrypting variable is produced from the key setup, it enters the ciphering phase, where it is XORed with the plain

text message to create and encrypted message. XOR is the logical operation of comparing two binary bits. If the bits are different, the result is 1. If the bits are the same, the result is 0. Once the receiver gets the encrypted message, he decrypts it by XORing the encrypted message with the same encrypting variable.

SPECIAL NOTE: The encryption process has been enhanced.

- Encryption process can be performed multiple times.
See property EncryptRounds().
 - Password key length is expanded to meet and exceed AES standards. Key lengths are 128 to 448 in 32 bit increments and 448 to 1024 in 64 bit increments. See property KeyLength().
 - S-Box data will be mixed multiple times.
- *****

Reference: RC4 Encryption Algorithm
www.vocal.com/RC4.pdf

RC4 from Wikipedia, the free encyclopedia
[http://en.wikipedia.org/wiki/RC4_\(cipher\)](http://en.wikipedia.org/wiki/RC4_(cipher))

Ronald Rivest Home Page
<http://theory.lcs.mit.edu/~rivest/>

An Introduction to Using Keys in Cryptography
By DI Management Services Pty Ltd, Sydney Australia
<http://www.di-mgt.com.au/cryptokeys.html>

Project: Base64 Encryption/Decryption
(Originally named clsRadix64, Radix 64 encoding/decoding functions)

Description: RFC 1341 - MIME (Multipurpose Internet Mail Extensions)
Mechanisms for Specifying and Describing the Format of
Internet Message Bodies
<http://www.faqs.org/> (highly recommended)

What is BASE64? A method of encoding binary data within text. If you'll remember, binary data is a full 8-bits per byte, whereas text uses a little more than 6 bits per byte. A 6-bit number has 64 combinations, hence the term "BASE64".

The way it works is that every three 8-bit bytes are stored in four 6-bit characters, where the characters are in the range [A-Z][a-z][0-9][+/>. (Count 'em up; that's 64 total characters). Since this doesn't exactly line up, pad characters of [=] are used at the very end.

Where Base64 Is used? HTTP "Basic" Authentication and PGP signatures And keys. One of many ways of encoding e-mail.

Borenstein & Freed [Page 16]

RFC 1341MIME: Multipurpose Internet Mail ExtensionsJune 1992

5.2 Base64 Content-Transfer-Encoding

The Base64 Content-Transfer-Encoding is designed to represent arbitrary sequences of octets in a form that is not humanly readable. The encoding and decoding algorithms are simple, but the encoded data are consistently only about 33 percent larger than the unencoded data. This encoding is based on the one used in Privacy Enhanced Mail applications, as defined in RFC 1113. The base64 encoding is adapted from RFC 1113, with one change: base64 eliminates the "*" mechanism for embedded clear text.

A 65-character subset of US-ASCII is used, enabling 6 bits to be represented per printable character. (The extra 65th character, "=", is used to signify a special processing function.)

NOTE: This subset has the important property that it is represented identically in all versions of ISO 646, including US ASCII, and all characters in the subset are also represented identically in all versions of EBCDIC. Other popular encodings, such as the encoding used by the UUENCODE utility and the base85 encoding specified as part of Level 2 PostScript, do not share these properties, and thus do not fulfill the portability requirements a binary transport encoding for mail must meet.

The encoding process represents 24-bit groups of input bits as output strings of 4 encoded characters. Proceeding from left to right, a 24-bit input group is formed by concatenating 3 8-bit input groups. These 24 bits are then treated as 4 concatenated 6-bit groups, each of which is translated into a single digit in the base64 alphabet. When encoding a bit stream via the base64 encoding, the bit stream must be presumed to be ordered with the most-significant-bit first. That is, the first bit in the stream will be the high-order bit in the first byte, and the eighth bit will be the low-order bit in the first byte, and so on.

Each 6-bit group is used as an index into an array of 64 printable characters. The character referenced by the index is placed in the output string. These characters, identified in Table 1, below, are selected so as to be universally representable, and the set excludes characters with particular significance to SMTP (e.g., ".", "CR", "LF") and to the encapsulation boundaries defined in this document (e.g., "-").

Table 1: The Base64 Alphabet

| Value | Encoding | Value | Encoding | Value | Encoding | Value | Encoding |
|-------|----------|-------|----------|-------|----------|-------|----------|
| 0 | A | 17 | R | 34 | i | 51 | z |
| 1 | B | 18 | S | 35 | j | 52 | 0 |
| 2 | C | 19 | T | 36 | k | 53 | 1 |
| 3 | D | 20 | U | 37 | l | 54 | 2 |
| 4 | E | 21 | V | 38 | m | 55 | 3 |
| 5 | F | 22 | W | 39 | n | 56 | 4 |
| 6 | G | 23 | X | 40 | o | 57 | 5 |
| 7 | H | 24 | Y | 41 | p | 58 | 6 |
| 8 | I | 25 | Z | 42 | q | 59 | 7 |
| 9 | J | 26 | a | 43 | r | 60 | 8 |
| 10 | K | 27 | b | 44 | s | 61 | 9 |
| 11 | L | 28 | c | 45 | t | 62 | + |

| | | | |
|------|------|------|---------|
| 12 M | 29 d | 46 u | 63 / |
| 13 N | 30 e | 47 v | |
| 14 O | 31 f | 48 w | (pad) = |
| 15 P | 32 g | 49 x | |
| 16 Q | 33 h | 50 y | |

The output stream (encoded bytes) must be represented in lines of no more than 76 characters each. All line breaks or other characters not found in Table 1 must be ignored by decoding software. In base64 data, characters other than those in Table 1, line breaks, and other white space probably indicate a transmission error, about which a warning message or even a message rejection might be appropriate under some circumstances.'

Special processing is performed if fewer than 24 bits are available at the end of the data being encoded. A full encoding quantum is always completed at the end of a body. When fewer than 24 input bits are available in an input group, zero bits are added (on the right) to form an integral number of 6-bit groups. Output character positions which are not required to represent actual input data are set to the character "=". Since all base64 input is an integral number of octets, only the following cases can arise: (1) the final quantum of encoding input is an integral multiple of 24 bits; here, the final unit of encoded output will be an integral multiple of 4 characters with no "=" padding, (2) the final quantum of encoding input is exactly 8 bits; here, the final unit of encoded output will be two characters followed by two "=" padding characters, or (3) the final quantum of encoding input is exactly 16 bits; here, the final unit of encoded output will be three characters followed by one "=" padding character.

Care must be taken to use the proper octets for line breaks if base64 encoding is applied directly to text material that has not been converted to canonical form. In particular, text line breaks should be converted into CRLF sequences prior to base64 encoding. The important thing to note is that this may be done directly by the encoder rather than in a prior canonicalization step in some implementations.

NOTE: There is no need to worry about quoting apparent encapsulation boundaries within base64-encoded parts of multipart entities because no hyphen characters are used in the base64 encoding.

Base64 was designed for handling messages and files attached to messages. In other words, I have set the limitation of 5mb prior to calling this module. If you call this module directly, this will only handle files less than 2gb.

Project: Blowfish Encryption/Decryption

Description: Blowfish is a block cipher that was designed in 1993 by Bruce Schneier as a fast, free alternative to existing encryption algorithms. Like Skipjack it can be used as a convenient and much faster substitute for DES. Since then Blowfish has been extensively analyzed and no significant weaknesses have been found. It is considered to be a strong algorithm and has been implemented in over

130 commercial applications. Bruce Schneier was also one of the designers of the Blowfish algorithm, which is one of the five finalists selected by NIST in the Advanced Encryption Standard (AES) competition. Blowfish was developed as a successor to the Blowfish cipher, which does not meet the design requirements of the AES.

Blowfish is a 64-bit block cipher, meaning that data is encrypted and decrypted in 64-bit chunks. The key length can vary from 32 to 448 bits. The algorithm uses 16 rounds, or iterations of the main algorithm. It has been found that the number of rounds is exponentially proportional to the amount of time required to find a key using a brute-force attack. So as the number of rounds increases, the security of the algorithm increases exponentially.

Private Encryptor's implementation of Blowfish allows the key to vary from 32 to 448 bits, as per the algorithm specification.

The relative strength of the encryption algorithm is based on key length. Bruce Schneier, creator of the Blowfish encryption algorithm, has calculated that according to what we know of quantum mechanics today, that the entire energy output of the sun is insufficient to break a 197-bit key.

The detailed description of the Blowfish algorithm is contained in the original Blowfish paper, written by Bruce Schneier, which was presented at the First Fast Software Encryption workshop in Cambridge.

SPECIAL NOTE: The encryption process has been enhanced.

- Encryption process can be performed multiple times.
See property EncryptRounds().

- Password key length is expanded to meet and exceed AES standards. Key lengths are 128 to 448 in 32 bit increments. See property KeyLength().

References: Written by Bruce Schneier
<http://www.counterpane.com/blowfish.html>

Tropical software (Description above)
<http://www.tropsoft.com/strongenc/blowfish.htm>

An Introduction to Using Keys in Cryptography
By DI Management Services Pty Ltd, Sydney Australia
<http://www.di-mgt.com.au/cryptokeys.html>

Project: GOST 28147-89 Encryption/Decryption

Description: The Government Standard of the U.S.S.R. 28147-89, Cryptographic protection for Data Protection Systems, appears to have played a role in the Soviet Union similar to that played by the U.S. Data Encryption Standard (FIPS 46). When issued, it bore the minimal classification 'For Official Use', but is now said to be widely available in software both in the Former Soviet Union and elsewhere. In apparent contrast to DES's explicit limitation

to unclassified information, the introduction to GOST 28147-89 contains the intriguing remark that the cryptographic transformation algorithm "does not place any limitations on the secrecy level of the protected information."

The algorithms are similar in that both operate on 64-bit blocks by successively modifying half of the bits with a function of the other half. Beyond that, the similarity declines and several differences are visible.

- The Soviet System has 32 rounds rather than the 16 of DES.
- Each round is somewhat simpler to a round of DES.
In the lMixBits() function, 32 bits of text are added modulo 32 to 32 bits of key, transformed by a block of eight, 4-bit to 4-bit S-boxes and rotated 11 bits to the left.
- In contrast to DES's meagre 56 bits of key, GOST 28147-89 has 256 bits of primary key and 512 bits of secondary key. The secondary key is the block of eight S-boxes, which are specific to individual networks and are not included in the standard (*).
- In place of complex key schedule of DES, the primary key is divided into eight 32-bit words. For the first twenty-four rounds, these are used cyclically in ascended order. For the last eight, they are used in descending order.

The standard is also somewhat broader than FIPS46. It includes output feedback and cipher feedback modes of operation, both limited to 64-bit blocks, and a mode for producing message authentication codes.

The translation is internally colloquial, preferring standard English terms to charmingly quaint cognates of the Russian. The objective is to make it easy for English speaking cryptographers to identify what is novel with minimal effort. In some places, particularly the glossary, with has changed the wording considerably and a few remarks on some of the freer choices, seems in order.

SPECIAL NOTE: The encryption process has been enhanced.

- Encryption process can be performed multiple times.
See property EncryptRounds().
- Password key length is expanded to meet and exceed AES (Advanced Encryption Standard) standards. Key lengths are 128 to 448 in 32 bit increments and 448 to 1024 in 64 bit increments. See property KeyLength().
- Primary key has been increased in size from eight (8) words to sixteen (16) words. These values are run thru BlockEncrypt() routine so that each value is unique.
- Modified the BlockEncrypt()/BlockDecrypt() routines to be able to access all components of the new primary key. For encryption, first forty-eight (48 = 16 * 3) rounds, primary key is used cyclically in ascending order. For the last sixteen (16), in descending order. Reverse this order for decryption.

- Created multiple sets of S-Box values to be determined by
the key length property. See LoadWorkBoxes() routine.

References: Jetico software
<http://www.jetico.com/index.htm#/gost.htm>

Wikipedia GOST (Block cipher)
http://en.wikipedia.org/wiki/GOST_28147-89

Gost.c
<http://vipul.net/gost/software/gost.c>

An Introduction to Using Keys in Cryptography
By DI Management Services Pty Ltd, Sydney Australia
<http://www.di-mgt.com.au/cryptokeys.html>

Project: Rijndael Encryption/Decryption
(Pronounced "rine-doll")

Description: The block cipher Rijndael was designed by Joan Daemen and Vincent Rijmen as a candidate for the Advanced Encryption Standard. It was chosen by NIST from a field of 15 candidates. The design of Rijndael was strongly influenced by the design of the block cipher Square, which was also created by Joan Daemen and Vincent Rijmen. The name of the algorithm is a combination of the names of its two creators. The Rijndael web page jokes that the name Rijndael was used "because we were both fed up with people mutilating the pronunciation of the names 'Daemen' and 'Rijmen'". The algorithm can be implemented very efficiently on a wide range of processors and in hardware. Like all AES candidates, Rijndael is very secure and has no known weaknesses.

Rijndael's key length is defined to be either 128, 192, or 256 bits in accordance with the requirements of the AES. Note that unlike Serpent and Twofish, the key size must be one of these values; it is not allowed to be arbitrary. Also unlike other AES candidates, Rijndael has a variable block length of either 128, 192, or 256 bits. All nine combinations of key length and block length are possible, although the official AES block size is 128 bits. Both block length and key length can be extended very easily to multiples of 32 bits. The number of rounds, or iterations of the main algorithm, can vary from 10 to 14 and is dependent on the block size and key length.

Implementation of the AES Rijndael Block Cipher. Inspired by Mike Scott's implementation in C. Permission for free direct or derivative use is granted subject to compliance with any conditions that the originators of the algorithm place on its exploitation.

Rijndael is an iterated block cipher with a variable block length and a variable key length. The block length and the key length can be independently specified to 128, 192 or 256 bits.

Rijndael is a block cipher, designed by Joan Daemen and Vincent Rijmen as a candidate algorithm for the AES .

The cipher has a variable block length and key length. We currently specified how to use keys with a length of 128, 192, or 256 bits to encrypt blocks with a length of 128, 192 or 256 bits (all nine combinations of key length and block length are possible). Both block length and key length can be extended very easily to multiples of 32 bits.

Rijndael can be implemented very efficiently on a wide range of processors and in hardware.

SPECIAL NOTE: The encryption process has been enhanced.

- Encryption process can be performed multiple times.
See property EncryptRounds().
 - Password key length and block size has been expanded to meet and exceed AES standards. New sizes are 128, 160, 192, 224, 256 bits. See properties KeyLength() and BlockSize().
- *****

References: The block cipher Rijndael
<http://www.ktana.eu/html/theRijndaelPage.htm>

NIST home page for the Rijndael block cipher. It has links to specifications and source code.
<http://www.sciencecentral.com/site/497733>

Brian Gladman's Home Page
Select cryptography on left panel under technology
<http://www.gladman.me.uk/>

Tropical software (Portions of description above)
<http://www.tropsoft.com/strongenc/rijndael.htm>

Rijndael converted to Visual Basic 6.0
John Korejwa <korejwa@tiac.net>
09-Jul-2006

<http://www.Planet-Source-Code.com/vb/scripts/ShowCode.asp?txtCodeId=65906&lngWId=1>

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<http://www.di-mgt.com.au/cryptokeys.html>

Project: Serpent Encryption/decryption

Description: Serpent was designed by Ross Anderson, Eli Biham and Lars Knudsen as a candidate for the Advanced Encryption Standard. It was been selected as one of the five finalists in the AES competition. Serpent is faster than DES and more secure than Triple DES. It provides users with a very high level of assurance that no shortcut attack will be found. To achieve this, the algorithm's designers limited themselves to well understood cryptography mechanisms, so that they could rely on the wide experience and proven techniques of block cipher cryptanalysis. The algorithm uses twice as many rounds as are necessary to block all currently known shortcut attacks. This means that Serpent should

be safe against as yet unknown attacks that may be capable of breaking the standard 16 rounds used in many types of encryption today. However, the fact that Serpent uses so many rounds means that it is the slowest of the five AES finalists. But this shouldn't be an issue because it still outperforms Triple DES. the algorithm 's designers maintain that Serpent has a service life of at least a century."

Serpent is a 128-bit block cipher, meaning that data is encrypted and decrypted in 128-bit chunks. The key length can vary, but for the purposes of the AES it is defined to be either 128, 192, or 256 bits. This block size and variable key length is standard among all AES candidates and was one of the major design requirements specified by NIST. The Serpent algorithm uses 32 rounds, or iterations of the main algorithm."

In this module, Serpent uses a 256 bit key ($256 = 8 * 32$ bytes). If a shorter key is provided by the user, the Serpent algorithm itself pads the key to make it 256 bits long.

Like DES, Serpent includes an initial and final permutation of no cryptographic significance; these permutations are used to optimize the data before encryption. The detailed description of the actual algorithm is contained in the official Serpent paper submitted for the AES by the algorithm's designers.

SPECIAL NOTE: The encryption process has been enhanced.

- Encryption process can be performed multiple times.
See property EncryptRounds().
 - Password key length is expanded to meet and exceed AES standards. Key lengths are 128 to 448 in 32 bit increments and 448 to 1024 in 64 bit increments. See property KeyLength().
- *****

References: Serpent Encryption Algorithm
<http://www.cl.cam.ac.uk/~rja14/serpent.html>

The algorithm specifications.
<http://www.cl.cam.ac.uk/~rja14/Papers/serpent.pdf>

Full submission package for AES
<http://www.cl.cam.ac.uk/~rja14/Papers/serpent.tar.gz>

Most of the description above was obtained from
<http://www.tropsoft.com/strongenc/serpent.htm>

An Introduction to Using Keys in Cryptography
By DI Management Services Pty Ltd, Sydney Australia
<http://www.di-mgt.com.au/cryptokeys.html>

Project: Skipjack Encryption/Decryption

Description: Skipjack is a recent algorithm that was developed in 1987

and put into service in 1993. It is a formerly secret NSA (National Security Agency) encryption algorithm that was declassified on June 23, 1998. Skipjack is a representative of a family of encryption algorithms developed in 1980 as part of the NSA suite of "Type I" algorithms, which are suitable for protecting all levels of classified data. Type I algorithms are typically extremely secure and are usually classified as secret. Skipjack was used to encrypt sensitive, but not classified, government data. It was implemented in two government encryption devices: the Clipper chip and Fortezza PC card. These devices have many uses and are widely employed by agencies such as the FBI and NSA. They provide a high level of security for sensitive communications while enabling the interception of telecommunications by law enforcement officials for such things as criminal investigations. For example, Clipper chips can be used to provide secure telephone transmissions and Fortezza cards can be used to encrypt such things as e-mail and network traffic. The key characteristic of both devices is that they were designed with "back doors" that allow government agents to monitor encrypted transmissions given the proper authority. This feature is covered under the Escrowed Encryption Standard, of which Skipjack is a part. It is implemented via a mechanism called a LEAF (Law Enforcement Access Field). It is important to note that Skipjack itself has nothing to do with this "back door" functionality! Skipjack is entirely separate from the LEAF in the Clipper and Fortezza products and is not affected in any way by its presence.

Skipjack has been extensively cryptanalyzed, and has no weaknesses. There are no known shortcut attacks that can break Skipjack. However, the small key size makes this algorithm inferior to the newer candidate algorithms for the AES (Advanced Encryption Standard) competition being held by NIST (National Institute of Standards and Technology). The NIST is a federal technology agency that develops and promotes measurement, standards, and technology. Despite this shortcoming, Skipjack still provides very strong security and it should be many years before the algorithm is broken by a brute force attack. Note that it was declassified in order to provide a software implementation of Fortezza enabled applications. The NSA does not intend for the algorithm to be a candidate for the AES. Like Triple DES, Skipjack is an interim solution to be used until the final AES is completed and widely implemented. It offers a safe alternative to DES without having to rely on the AES.

In 1993 an Interim Report was released that gave a thorough analysis of Skipjack and discussed issues relating to Skipjack's integration in the Clipper and Fortezza hardware. Although this report is many years old, it provides some interesting information and a good perspective on what it would take to break Skipjack with a brute force attack. While reading the document, keep in mind that the algorithm was still a closely guarded secret at the time the report was written. The Final Report mentioned in this document was never written, so this document is the closest thing there is to an official analysis of the Skipjack algorithm.

Skipjack encrypts and decrypts data in 64-bit blocks, normally using an 80-bit key. It takes a 64-bit block of plaintext as input and outputs a 64-bit block of ciphertext. Skipjack has 32 rounds, meaning the main algorithm is repeated 32 times to produce the ciphertext. It has been found that the number of rounds is exponentially proportional to the amount of time required to find a key using a brute-force attack. So as the number of rounds increases, the security of the algorithm increases exponentially.

The detailed description of the actual algorithm is contained in the official Skipjack specification provided by the NSA after the algorithm was declassified. Another algorithm called KEA was declassified at the same time As Skipjack, so the specification contains information about both Skipjack and KEA. The first half of the document concerns Skipjack and the second half focuses on KEA (Key Exchange Algorithm).

SPECIAL NOTE: The encryption process has been enhanced.

- Encryption process can be performed multiple times. See property EncryptRounds().
- Password key length is expanded to meet and exceed AES standards. Key lengths are 128 to 448 in 32 bit increments and 448 to 1024 in 64 bit increments. See property KeyLength().
- F-table loading is more dynamic because it is now based on key length and not a single table. See LoadTable() routine.

Note: I have found several C versions of Skipjack on the web. My interpretation is based on the version by Paulo Barreto with some modifications by myself because the C language can manipulate numeric values that are not easily done within the realm of Visual Basic 6.0.

Originally written by Panu Rissanen <bande@lut.fi> 1998.06.24
Optimized by Mark Tillotson <markt@chaos.org.uk> 1998.06.25
Optimized by Paulo Barreto <pbarreto@nw.com.br> 1998.06.30

<http://www.larc.usp.br/~pbarreto/>
<http://www.larc.usp.br/~pbarreto/skipjack32.zip>

References: Skipjack documentation above
<http://csrc.nist.gov/encryption/skipjack/skipjack.pdf>

Tropical software (Portions of description above)
<http://www.tropsoft.com/strongenc/skipjack.htm>

Observations on the SkipJack Encryption Algorithm
<http://www.cs.technion.ac.il/~biham/Reports/SkipJack/>

An Introduction to Using Keys in Cryptography
By DI Management Services Pty Ltd, Sydney Australia
<http://www.di-mgt.com.au/cryptokeys.html>

Project: Twofish Encryption/Decryption

Description: Twofish is a block cipher by Counterpane Labs. It was one of the five Advanced Encryption Standard (AES) finalists. The Twofish cipher has not been patented and the reference implementation has been placed in the public domain. As a result, the Twofish algorithm is free for anyone to use without any restrictions whatsoever.

Twofish is a 128-bit block cipher that accepts a variable-length key up to 256 bits. The Twofish block cipher is Counterpane Labs' candidate for the new Advanced Encryption Standard. It was one of the five finalists chosen by NIST from a field of 15 candidates as explained above. Twofish is designed to be highly secure and highly flexible. It is well suited for large microprocessors, 8-bit smart card microprocessors, and dedicated hardware. Counterpane Labs has spent over one thousand hours cryptanalyzing Twofish, and has found no attacks that can break the full 16 round version of the algorithm. The algorithm is very secure when the full 16 rounds are used. It was also the fastest AES candidate, and one of the most compact. Its conservative design allows the ability to trade off key setup time for encryption speed, as well as sacrificing smaller memory requirements to obtain greater encryption speed. Algorithm implementers are given a lot of flexibility to play around with to produce a version of Twofish that is just right for the job at hand.

Twofish was designed by Bruce Schneier, John Kelsey, Doug Whiting, David Wagner, Chris Hall, and Niels Ferguson. Bruce Schneier also designed the Blowfish algorithm, which remains unbroken after eight years of cryptanalysis and has been implemented in over 130 commercial applications.

SPECIAL NOTE: The encryption process has been enhanced.

- Encryption process can be performed multiple times.
See property EncryptRounds().

- Password key length is expanded to meet and exceed AES standards. Key lengths are 128 to 448 in 32 bit increments. See property KeyLength().

References: Twofish was created and analyzed by:
Bruce Schneier, John Kelsey, Doug Whiting, David Wagner,
Chris Hall, Niels Ferguson
<http://www.schneier.com/Twofish.html>

Tropical software (Portions of description above)
<http://www.tropsoft.com/strongenc/Twofish.htm>

Visual Basic translation by Fredrik Qvarfort

<http://www.planet-source-code.com/vb/scripts/ShowCode.asp?txtCodeId=12023&lngWId=1>
12-Oct-2000

An Introduction to Using Keys in Cryptography
By DI Management Services Pty Ltd, Sydney Australia
<http://www.di-mgt.com.au/cryptokeys.html>

** Overview Hash modules

All hash algorithms have the capability performing multiple looping for a single hash output. See property HashRounds() within each module.

Module: clsAPI_Hash (CryptoAPI)

Special note: SHA-224, SHA-512/224 and SHA-512/256 have not yet been implemented into the Microsoft crypto suite of hashes.

Description: This is a class which accesses Microsoft's CryptoAPI hash algorithms. These include:

MD2 MD4 MD5 SHA-1 SHA-256 SHA-384 SHA-512

The Secure Hash Algorithm (SHA) is required for use with the Digital Signature Algorithm (DSA) as specified in the Digital Signature Standard (DSS) and whenever a secure hash algorithm is required for federal applications. For a message of length $< 2^{64}$ bits, this algorithm produces a condensed representation of the message called a message digest. The message digest is used during generation of a signature for the message. This is also used to compute a message digest for the received version of the message during the process of verifying the signature. Any change to the message in transit will, with very high probability, result in a different message digest, and the signature will fail to verify.

The MD5 algorithm is an extension of the MD4 message-digest algorithm 1,2. MD5 is slightly slower than MD4, but is more "conservative" in design. MD5 was designed because it was felt that MD4 was perhaps being adopted for use more quickly than justified by the existing critical review; because MD4 was designed to be exceptionally fast, it is "at the edge" in terms of risking successful cryptanalytic attack. MD5 backs off a bit, giving up a little in speed for a much greater likelihood of ultimate security. It incorporates some suggestions made by various reviewers, and contains additional optimizations. The MD5 algorithm is being placed in the public domain for review and possible adoption as a standard.

These algorithms have been tested to be accurate in accordance with FIPS 180-2 AND FIPS 180-3 publication.

REFERENCE: The Cryptography API, or How to Keep a Secret
<http://msdn.microsoft.com/en-us/library/ms867086.aspx>

CryptoAPI Cryptographic Service Providers
[http://msdn.microsoft.com/en-us/library/bb931357\(VS.85\).aspx](http://msdn.microsoft.com/en-us/library/bb931357(VS.85).aspx)

SHA-2 support on MS Windows
Excerpt, "Regarding SHA-224 support, SHA-224 offers less security than SHA-256 but takes the same amount of resources.

Also SHA-224 is not generally used by protocols and applications. The NSA's Suite B standards also do not include it. We have no plans to add it on future versions of our CSPs."

<http://blogs.msdn.com/b/alejacma/archive/2009/01/23/sha-2-support-on-windows-xp.aspx>

Module: Tiger3 Hash Algorithm

This module is my experimental version for Tiger-128 thru Tiger-512 bit output. I call it Tiger3. I have not had any problems with it thus far. If you should encounter any problems, please email me at:

Kenneth Ives kenaso@tx.rr.com

DO NOT CONTACT Ross Anderson, <http://www.cl.cam.ac.uk/users/rja14/>
Eli Biham, <http://www.cs.technion.ac.il/~biham>

because they did not write this module nor are they responsible in any manner as to its content.

Description: Tiger3 is a fast New cHash function, designed to be very fast on modern computers, and in particular on the state-of-the-art 64-bit computers (like DEC-Alpha), while it is still not slower than other suggested hash functions on 32-bit machines.

Tiger hash has no usage restrictions nor patents. It can be used freely, with the reference implementation, with other implementations or with a modification to the reference implementation (as long as it still implements Tiger2). We only ask you to let us know about your implementation and to cite the origin of Tiger and of the reference implementation. <http://www.cs.technion.ac.il/~biham/Reports/Tiger/>

Special Note: I decided to make changes to initial work data arrays [malngHash()]. I believe that this is a cleaner and more secure method as to the calculation of the Tiger hashes. See Initialize() routine for more details.

Reference: A Fast New cHash function
<http://www.cs.technion.ac.il/~biham/Reports/Tiger/>

Original authors of the Tiger hash:
Ross Anderson, <http://www.cl.cam.ac.uk/users/rja14/>
Eli Biham, <http://www.cs.technion.ac.il/~biham>

Found 32-bit C source code at:
<http://www.cs.technion.ac.il/~biham/Reports/Tiger/tiger-src32.zip>

Module: Whirlpool Hash

Whirlpool versions for -224, -256, -384 bit output are my experiment. Any problems with these outputs, please email me at:

Kenneth Ives kenaso@tx.rr.com

DO NOT CONTACT Vincent Rijmen
Paulo S. L. M. Barreto

because they did not write this module nor are they responsible in any manner as to its content.

Description: The WHIRLPOOL Hashing Function
Designed by Vincent Rijmen and Paulo S. L. M. Barreto

Whirlpool is a cryptographic hash function adopted by the International Standards Organization (ISO) and International Electrotechnical Commission (IEC) as part of the joint ISO/IEC 10118-3 international standard. It takes an arbitrary block of data and returns a 512 bit digest that can be used as a digital fingerprint for message authentication. Compliance with the standard may be verified at:
<http://hash.online-convert.com/whirlpool-generator>

Whirlpool is a hash designed after the Square block cipher. Whirlpool is a Miyaguchi-Preneel construction based on a substantially modified Advanced Encryption Standard (AES). It takes a message of any length less than 2256 bits and returns a 512-bit message digest.

The authors have declared that "WHIRLPOOL is not (and will never be) patented and may be used free of charge for any purpose. The reference implementations are in the public domain."

The algorithm is named after the Whirlpool Galaxy in Canes Venatici.

Using the reference C implementation on a 1 GHz Pentium III platform, we observe that Whirlpool operates at about 73 cycles per hashed byte.

The compression function runs at about 56 cycles per hashed byte. Many factors explain the observed performance. First, a 32-bit processor was used to test a native 64-bit implementation; better results are expected by merely running the speed measurement on an Alpha or Itanium processor. Second, it seems that the pipe parallelism capabilities of the Pentium were not fully used; this may reflect a non-optimising implementation of 64-bit arithmetic support by the C compiler, and might be overcome by an assembler implementation. Third, the tables employed in the reference implementation are quite large, and the built-in processor cache might not be enough to hold them, the data being hashed, and the hashing code at once, thus degrading processing speed.

Whirlpool is much more scalable than most modern hashing functions. Even though is not specifically oriented toward any platform, it is rather efficient on many of them, its structure favouring extensively parallel execution of the component mappings. At the same time, it does not require excessive storage space (either for code or for tables), and can therefore be efficiently implemented in quite constrained environments like smart cards, although it can benefit from larger cache memory available on modern processors to achieve higher performance. It does not use expensive or unusual instructions that must be built in

the processor. The mathematical simplicity of the primitive resulting from the design strategy tends to make analysis easier. And finally, it has a very long hash length; this not only provides increased protection against birthday attacks, but also offers a larger internal state for entropy containment, as is needed for certain classes of pseudo-random number generators.

Reference: The WHIRLPOOL Hash Function (Home page)
<http://www.larc.usp.br/~pbarreto/WhirlpoolPage.html>

Whirlpool (cryptography)
[http://en.wikipedia.org/wiki/Whirlpool_\(cryptography\)](http://en.wikipedia.org/wiki/Whirlpool_(cryptography))

Whirlpool Hashing Function in Visual Basic 6.0
Author: Korejwa2 12/31/2010

<http://www.Planet-Source-Code.com/vb/scripts/ShowCode.asp?txtCodeId=73638&lngWId=1>

** Overview Miscellaneous modules

Random data is generated using a PRNG (Pseudo Random Number Generator). This is a cryptographically random number generator that comes with Microsoft Internet Explorer called CryptoAPI. CryptGenRandom gets its randomness, also known as entropy, from many sources in Windows, including the following:

- The current process ID (GetCurrentProcessID).
- The current thread ID (GetCurrentThreadID).
- The number of milliseconds since the last boot (GetTickCount).
- The current time (GetLocalTime).
- Various high-precision performance counters (QueryPerformanceCounter).
- A Message Digest-4 (MD4) hash of the user's environment block, which includes username, computer name, and search path. MD4 is a hashing algorithm that creates a 128-bit message digest (16 bytes) from input data to verify data integrity.
- High-precision internal CPU counters, such as RDTSC, RDMSR, RDPMSR.
- Low-level system information, such as idle time, kernel time, interrupt times, commit limit, page read count, cache read count, nonpaged pool allocations, alignment fixup count, operating system lookaside information.
- [Optional] User defined data as extra seed data. I created a routine named GetExtraSeed() to generate a unique 40 byte hex data string as my optional data.

Such information is added to a buffer, which is hashed using MD4 and used as the key to modify a buffer, using RC4, using RC4. (Refer to the CryptGenRandom() documentation in the Platform SDK) The result is a cryptographic random the user-provided buffer.) The result is a cryptographic random number generator.

Note from Mark Hutchinson's presentation about Microsoft's VB random number generator.

References: Randomize Statement Doesn't Re-initialize Rnd Function
<http://support.microsoft.com/default.aspx?scid=kb;en-us;120587>

with a "To re-initialize the random-number generator, use the Rnd function
value of -1 to re-initialize the Rnd function, and then use the
Randomize statement with the value you want to use as the seed value for the Rnd
function."

VBA 's Pseudo Random Number Generator
<http://www.noesis.net.au/prng.php>

Function INFO: How Visual Basic Generates Pseudo-Random Numbers for the RND
<http://support.microsoft.com/kb/231847/en-us>

RND and RANDOMIZE Alternatives for Generating Random Numbers
<http://support.microsoft.com/kb/28150/EN-US/>

Cyclic Redundancy Check 32-bit (CRC32)

The CRC is a very powerful but easily implemented technique to obtain data reliability. The CRC technique is used to protect blocks of data called Frames. Using this technique, the transmitter appends an extra n-bit sequence to every frame called Frame Check Sequence (FCS). The FCS holds redundant information about the frame that helps the transmitter detect

errors in the frame. The CRC is one of the most used techniques for error detection in data communications. The technique gained its popularity because it combines three advantages:

- Extreme error detection capabilities
- Little overhead
- Ease of implementation

A CRC checksum must be a full 8 hex characters otherwise leading zeroes are not required.

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