MC-SECURITY for VB 4.0 (16/32 Bit) or Higher (v2.05)

Overview

Serialization File Encrypt - Decrypt String Encrypt-Decrypt File Crc32 String Crc32 HashMD5 Registration Key Media-ID GZIPFileCompress / GZIPFileExpand GZIPStringCompress / GZIPFileExpand RUBYencrypt / RUBYdecrypt RUBYencryptFile / RUBYdecryptFile MC-Security Version

Revision History New Features

Installation Technical Support How to register 'MC-SECURITY' on CompuServe or on Internet License Agreement Distribution Note

Acknowledgement

Other products

Overview

'MC-SECURITY (16/32-Bit)' is a set of routines primarily intended for developers so that they may protect programs, applications, files or datas.

Two versions are included in the same product :

- 1) MCSEC-16.DLL for use with VB 4.0 (16-Bit) under Windows 3.1x or Windows 95. 2) MCSEC-32.DLL for use with VB 4.0 (32-Bit) under Windows 95/Windows NT.

Revision History

See also : <u>New Features</u>

Versior	n Comments	
2.05	Modifies the buffer for uncompressed string in <u>GZIPStringExpand</u> . Includes new version of ZLIB (v1.12).	
2.01	Includes new version of ZLIB (v1.10)	
2.00	Correction in GZIPFileCompress/GZIPFileExpand	
1.13	Corrects a problem with serialization in the calling EXE file (same file).	
1.12	no revision.	
1.11	no revision.	
1.10	no revision.	
1.00	Initial release of the 'MC-SECURITY (16/32 Bit)'.	

New Features

See also : <u>Revision History</u>

Version

Comments

- 2.05 no new features.
- 2.01 no new features.
- 2.00 no new features.
- 1.13 no new features.

1.12 Add the registration of my products on Internet with KAGI SHAREWARE, use REGISTER.EXE for registration.

1.11 Read the existing media ID (volume name, volume serial number, ...) from a disk under Win95/WinNT. <u>GetMediaID</u>

1.10 Encode a string with a password using the RUBY algorithm (7 modes). **RUBYencrypt** Decode a string with a password using the RUBY algorithm (7 modes). **RUBYdecrypt** Copy one file to an another file but with RUBY algorithm (7 modes). **RUBYencryptFile** Copy one file to an another file but with RUBY algorithm (7 modes). **RUBYdecryptFile** Compress a string into a compressed format using GZIP compression method. **GZIPStringCompress** Expand a compressed string into a normal format using GZIP compression method. **GZIPStringExpand** Compress a file into a compressed format using GZIP compression method. **GZIPFileCompress** Expand a compressed file into a normal format using GZIP compression method. **GZIPFileExpand**

1.00 Initial release of the 'MC-SECURITY (16/32 Bit)'.

Installation

The following items are discussed :

- 1) If you're working with 'MC-SECURITY' for VB 4.0 (16-Bit) under Windows 3.1x;
- 1) If you're working with 'MC-SECURITY' for VB 4.0 (16-Bit) under Windows 95/Windows NT;
- 3) If you're working with 'MC-SECURITY' for VB 4.0 (32-Bit) under Windows 95/Windows NT.

1) If you're working with 'MC-SECURITY' for VB 4.0 (16-Bit) under Windows 3.1x

You must unZIP all files in the same directory and perform the supplementary copy below.

Demonstration version :

The files MCSEC-16.DLL should be copied in your WINDOWS\SYSTEM directory.

Registered version :

The files MCSEC-16.DLL should be copied in your WINDOWS\SYSTEM directory. The file MCSECURE.LIC should be copied in your WINDOWS directory.

Distribution note:

When you create and distribute applications that use 'MC-SECURITY', you must install :

1) The file MCSEC-16.DLL must be installed in the customer's Microsoft Windows WINDOWS\SYSTEM subdirectory

The setup kit included with Visual Basic provides tools that help you write setup programs that install your applications correctly.

You are not allowed to distribute 'MCSECURE.LIC' file with any application that you distribute.

2) If you're working with 'MC-SECURITY' for VB 4.0 (16-Bit) under Windows 95/Windows NT

You must unZIP all files in the same directory and perform the supplementary copy below.

Demonstration version :

The files MCSEC-16.DLL should be copied in your WIN95\SYSTEM directory.

Registered version :

The files MCSEC-16.DLL should be copied in your WIN95\SYSTEM directory. The file MCSECURE.LIC should be copied in your WIN95 directory.

Distribution note:

When you create and distribute applications that use 'MC-SECURITY', you must install :

1) The file MCSEC-16.DLL must be installed in the customer's Microsoft Windows WINDOWS\SYSTEM subdirectory

The setup kit included with Visual Basic provides tools that help you write setup programs that install your applications correctly.

You are not allowed to distribute 'MCSECURE.LIC' file with any application that you distribute.

3) If you're working with 'MC-SECURITY' for VB 4.0 (32-Bit) under Windows 95/Windows NT

You must unZIP all files in the same directory and perform the supplementary copy below.

Demonstration version :

The files MCSEC-32.DLL should be copied in your WIN95\SYSTEM directory.

Registered version :

The files MCSEC-32.DLL should be copied in your WIN95\SYSTEM directory. The file MCSECURE.LIC should be copied in your WIN95 directory.

Distribution note:

When you create and distribute applications that use 'MC-SECURITY', you must install :

1) The file MCSEC-32.DLL must be installed in the customer's Microsoft Windows WIN95\SYSTEM subdirectory

The setup kit included with Visual Basic provides tools that help you write setup programs that install your applications correctly.

You are not allowed to distribute 'MCSECURE.LIC' file with any application that you distribute.

Technical Support

Only registered users can receive support and update.

To receive support, you must specify your registration ID (MCSEC-16-xxx or MCSEC-32-xxx).

However, any report on any problem are the welcome.

The following information may be of help to you in streamlining your efforts to resolve any technical problems you may have with 'mcr VB/Error Handler - Tracer Profiler' product.

GPF?

If you are getting a GPF (General Protection Fault), write down the information that is displayed when the error occurs. Also, make a note of what your code was doing (in general terms.)

ISOLATE IT

Try to isolate the cause of the error. If at all possible, step through your code with F8 and F9. Try to find the one line of code that is causing the error.

SCALE IT DOWN

If at all possible, try to reproduce the problem in a small test program that you can send in. Send your test on CompuServe.

CompuServe Mail:

Name : Michaël RENARD CIS : 100042,3646 Internet : 100042.3646@compuserve.com

Registering 'MC-SECURITY (16/32 Bit)'

Registering 'MC-SECURITY (16/32-Bit)' on CompuServe

- 1) GO SWREG
- 2) Choose Register Shareware.
- 3) 'MC-SECURITY (16/32 Bit)' SWREG ID is : #8536.

Registering 'MC-SECURITY (16/32-Bit)' on Internet

- 1) Use the program REGISTER.EXE
- 2) Select the product MC-SECURITY (16/32-Bit).
- 3) Send by e-mail or fax or postal.

As soon as I receive notification of your registration (usually 1 - 3 days) I will send you out via e-Mail a license file for each single user license that you've asked, or site license or world license.

You also qualify to receive new versions of 'MC-SECURITY (16/32 Bit)' during one year.

The price for 'MC-SECURITY (16/32 Bit) is fixed at \$10.00.

This price is much a contribution to my works that a payment. When you register "MC-SECURITY (16/32-Bit)', you help me to develop better products and others products.

The 16-Bit part of 'MC/SECURITY' is written in C and compiled using Visual C++ 1.52c (maximize speed and 80386). The 32-Bit part of 'MC/SECURITY' is written in C and compiled using Visual C++ 5.00 (maximize speed and 80486).

License Agreement

The 'MC-SECURITY' program and its associated DLL is not public domain software or free software.

The 'MC-SECURITY' program and its associated DLL is copyrighted, and all rights are reserved by its author: Michaël Renard.

You are licensed to use this software on a restricted number of computers. You may copy the software to facilitate your use of it on as many computers as there are licensed users specified in the 'MC-SECURITY' license file 'MCSECURE.LIC'. Making copies for any other purpose violates international copyright laws.

You are not allowed to distribute 'MCSECURE.LIC' file with any application that you distribute.

Disclaimer:

This software is sold AS IS without warranty of any kind, either expressed or implied, including but not limited to the implied warranties of merchantability and fitness for a particular purpose. The authors assume no liability for any alleged or actual damages arising from the use of this software. (Some states do not allow the exclusion of implied warranties, so the exclusion may not apply to you.)

Your use of this product indicates that you have read and agreed to these terms.

Distribution Note

When you create and distribute applications that use 'MC-SECURITY', you must install :

- 1) The files MCSEC-16.DLL or MCSEC-32.DLL must be installed in the customer's Microsoft Windows WINDOWS\SYSTEM or WIN95\SYSTEM subdirectory
- The setup kit included with Visual Basic provides tools that help you write setup programs that install your applications correctly.

You are not allowed to distribute 'MCSECURE.LIC' file with any application that you distribute.

Acknowledgement

Some routines have been writed by the following great developers (I've adapted their routines for VB 3.0/4.0 under Win3.1x/Win95/WinNT) :

Special thanks to Brian Pirie for REGISTRATION KEY SYSTEM FOR C PROGRAMMERS. Special thanks to Andy Brown for MD5 HASH ALGORITHM. (derived from the RSA ** ** Data Security, Inc. MD5 Message-Digest Algorithm). Special thanks to Michael Paul Johnson for RUBY Mark 5 Algorithm. About *RUBY MARK* 5 algorithm, you can reach Michael Paul Johnson at : Internet e-mail : mpj@csn.net Web site : http://www.csn.net/~mpj <- Get John (GLW) Colorado Catacombs BBS : 303-772-1062 Special thanks to Jean-loup Gailly and Mark Adler for ZLIB library.

This help has been writed by using ForeHelp v1.04 from ForeFront, Inc.

Other products

Basis products :

1) TIME TO WIN (VB 4.0 (32-Bit), VB 5.0, VBA 5.0)

This product is a powerfull 32-Bit DLL with more than **911** routines for VB 4.0 (32-Bit), VB 5.0 and VBA 5.0 application.

You can download the full product (demo included) from the following site :

CompuServe : GO MSBASIC : select T2WIN-32.ZIP Internet : ftp.winsite.com/pub/pc/win95/program

: ftp.winsite.com/pub/pc/win95/programr/vbasic/T2W32534.ZIP

: ftp.winsite.com/pub/pc/winNT/programr/vbasic/T2W32534.ZIP

: http://www.geocities.com/SiliconValley/Way/7409/T2WIN-32.ZIP

You can register the full product (demo included) at the price of \$59.95 from the following site :

CompuServe : GO SWREG : select the product item #7516

Internet : use REGISTER.EXE in the ZIP'ed file : select TIME TO WIN (32-Bit)

2) TIME TO WIN (VB 3.0 or VB 4.0 (16-Bit))

This product is a powerfull 16-Bit DLL with more than **720** routines for VB 3.0 and VB 4.0 (16-Bit) application. You can download the full product (demo included) from the following site :

Tou oun download ti	ie fan product (derne moldded) nem tre fonewing ene .
CompuServe	: GO MSBASIC : select T2WIN959.ZIP and T2W16959.ZIP
Internet	: ftp.winsite.com/pub/pc/win3/programr/vbasic/T2WIN959.ZIP
	: http://www.geocities.com/SiliconValley/Way/7409/T2WIN959.ZIP
	: ftp.winsite.com/pub/pc/win3/programr/vbasic/T2W16959.ZIP
	: http://www.geocities.com/SiliconValley/Way/7409/T2W16959.ZIP
You can register the	full product (demo included) at the price of \$43.00 from the following site :
CompuServe	: GO SWREG : select the product item #4045
Internet	: use REGISTER.EXE in the ZIP'ed file : select TIME TO WIN (16-Bit)

3) TIME TO WIN for MS Office 95

 This product is a powerfull 32-Bit DLL with more than **380** routines for Access 95, Excel 95 and Word 95.

 You can download the full product (demo included) from the following site :

 CompuServe
 : GO MSBASIC : select T2WOFFIC.ZIP

 Internet
 : ftp.winsite.com/pub/pc/win95/programr/vbasic/T2WOFFIC.ZIP

 You can register the full product (demo included) at the price of \$25.00 from the following site :

 CompuServe
 : GO SWREG : select the product item #10355

 Internet
 : use REGISTER.EXE in the ZIP'ed file : select TIME TO WIN for MS Office 95

4) mcr VB/Error Handler - Tracer Profiler

This product is a powerfull product for adding/removing the management of errors and tracer-profiler for project under VB 3.0, VB 4.0 (16-Bit) and VB 4.0 (32-Bit).

 You can download the full product (demo included) from the following site :

 CompuServe
 : GO MSBASIC : select MCVBEHTP.ZIP

 Internet
 : ftp.winsite.com/pub/pc/win95/programr/vbasic/MCVBEHTP.ZIP

 You can register the full product (demo included) at the price of \$25.00 from the following site :

 CompuServe
 : GO SWREG : select the product item #4380

 Internet
 : use REGISTER.EXE in the ZIP'ed file : select MCVBEHTP for UNregistered user ...

5) MC SECURITY for VB 4.0 (16/32 Bit)

This product is a powerfull 16/32-Bit DLL with **28** routines for VB 4.0 (16/32 Bit), VB 5.0 and VBA 5.0 application.

You can download the full product (demo included) from the following site :

CompuServe : GO MSBASIC : select MCSECURE.ZIP

Internet : ftp.winsite.com/pub/pc/win95/programr/vbasic/MCSEC113.ZIP

You can register the full product (demo included) at the price of \$10.00 from the following site :

CompuServe	: GO SWREG : select the product item #8536
Internet	: use REGISTER.EXE in the ZIP'ed file : select MC-SECURITY (16/32-Bit)

6) MC STRING for VB 4.0 (32 Bit)

 This product is a powerfull 32-Bit DLL with 74 routines for VB 4.0 (32 Bit), VB 5.0 and VBA 5.0 application.

 You can download the full product (demo included) from the following site :

 CompuServe
 : GO MSBASIC : select MCSTR-32.ZIP

 Internet
 : ftp.winsite.com/pub/pc/win95/programr/vbasic/MCSTR-32.ZIP

 You can register the full product (demo included) at the price of \$10.00 from the following site :

 CompuServe
 : GO SWREG : select the product item #12012

 Internet
 : use REGISTER.EXE in the ZIP'ed file : select MC-STRING (32-Bit)

7) MC DISK VB 4.0 (32 Bit)

This product is a powerfull 32-Bit DLL with **94** routines for VB 4.0 (32 Bit), VB 5.0 and VBA 5.0 application. You can download the full product (demo included) from the following site : CompuServe : GO MSBASIC : select MCDSK-32.ZIP

Internet : ftp.winsite.com/pub/pc/win95/programr/vbasic/MCDSK-32.ZIP You can register the full product (demo included) at the price of \$10.00 from the following site : CompuServe : GO SWREG : select the product item #12011 Internet : use REGISTER.EXE in the ZIP'ed file : select MC-DISK (32-Bit)

Update products :

1) Update TIME TO WIN (VB 3.0 or VB 4.0 (16-Bit)) -> TIME TO WIN 32-Bit (VB 4.0 (32-Bit), VB 5.0, VBA 5.0)

This product is an update for registered user of 'TIME TO WIN' which want register the 'TIME TO WIN (32-Bit)'. You can download the full product (demo included) from the following site :

CompuServe : GO MSBASIC : select T2WIN-32.ZIP

Internet : ftp.winsite.com/pub/pc/win95/programr/vbasic/T2W32534.ZIP : http://www.geocities.com/SiliconValley/Way/7409/T2W32534.ZIP You can register the full product (demo included) at the price of \$34.95 from the following site : CompuServe : GO SWREG : select the product item #7517 Internet : use REGISTER.EXE in the ZIP'ed file : select update TIME TO WIN (16-Bit) to TIME TO WIN (32-Bit)

Special price for registered user :

1) If you're a registered user of 'TIME TO WIN' or 'TIME TO WIN (32-Bit)

You receive a special price for 'mcr VB/Error Handler - Tracer Profiler' under VB 3.0, VB 4.0 (16-Bit) and VB 4.0 (32-Bit).

You can download the full product (demo included) from the following site :

CompuServe : GO MSBASIC : select MCVBEHTP.ZIP

Internet : ftp.winsite.com/pub/pc/win95/programr/vbasic/MCVBEHTP.ZIP

You can register the full product (demo included) at the price of \$16.00 from the following site :

CompuServe : GO SWREG : select the product item #4379

Internet : use REGISTER.EXE in the ZIP'ed file : select MCVBEHTP for registered user ...

RUBYencrypt, RUBYdecrypt

Purpose :

RUBYencrypt encode a string with a password using the RUBY algorithm (7 modes). RUBYdecrypt decode a string with a password using the RUBY algorithm (7 modes).

Declare Syntax :

For VB 4.0 (16-Bit)

Declare Function cRUBYencrypt Lib "mcsec-16.dll" (Text As String, Key As String, ByVal Mode As Integer) As String Declare Function cRUBYdecrypt Lib "mcsec-16.dll" (Text As String, Key As String, ByVal Mode As Integer) As String

For VB 4.0 (32-Bit)

Declare Function cRUBYencrypt Lib "mcsec-32.dll" (Text As String, Key As String, ByVal Mode As Integer) As String Declare Function cRUBYdecrypt Lib "mcsec-32.dll" (Text As String, Key As String, ByVal Mode As Integer) As String

Call Syntax :

testE = cRUBYencrypt(Text, Key)
testD = cRUBYdecrypt(Text, Key)

Where :

Text Key Mode secondary.	is the string to encrypt/decrypt is the key to use for encryption/decryption Public Const RUBY_MODE_MINIMUM = 1	' speed is of the essence, security
security.	Public Const RUBY_MODE_DESK_LOCK = 2	' reasonable compromise of speed vs
things.	Public Const RUBY_MODE_DEAD_BOLT = 4	' default = probably good enough for most
tinigo.	Public Const RUBY_MODE_PORTABLE_SAFE = 5 Public Const RUBY_MODE_ANCHORED_SAFE = 8 Public Const RUBY_MODE_BANK_VAULT = 10	' security is more important than speed. ' speed isn't much of a concern. ' your pentium has nothing better to do,
anyway.	Public Const PURY MODE FORT KNOV - 16	' be cool.
test	Public Const RUBY_MODE_FORT_KNOX = 16 is the string encrypted/decrypted	

Comments :

The Key is case sensitive. The length of Text can be any size. The length of Key must be greater or equal to 6 characters.

Examples :

Dim Text As String Dim Key As String Dim Enc As String Dim Dec As String

Text = "Under the blue sky, the sun is yellow" Key = "a new encryption"

Enc = cRUBYencrypt(Text, Key, RUBY_MODE_DESK_LOCK) Dec = cRUBYdecrypt(Enc, Key, RUBY_MODE_DESK_LOCK)

IsSerial, SerialGet, SerialInc, SerialPut, SerialRmv

Purpose :

Serialization is a set of routines primarily intended for developers so that they may append a serial number (or other identifier) to the end of an .exe, .dll or any static files in size, put/modify or get serial numbers or any string to 50 characters. Users may use to initialize purchased software applications with ownership, security-related, or other identifying marks.

A unique serial number going out with each copy of an application affords the developer with a possible opportunity to identify, if need be, the registered client of a particular copy. The end-user is normally unaware of the existence of such a mark, its location, its method of placement or the method of reading/verifying. Its absence or modification may provide evidence of tampering.

IsSerial checks if a file has been serialized. SerialGet gets the serialization information from a serialized file. SerialInc increment by a value the serialized number part of a serialized file. SerialPut puts a serialization information to a serialized file. SerialRmv removes the serialization information from a serialized file.

Type declaration :

For VB 4.0 (16-Bit)

Type tagSERIALDATA16		
Description1	As String * 50	'serialization description 1
Description2	As String * 50	'serialization description 2
Number	As Long	'serialization number
dummy	As String * 50	'reserved for future use
End Type		

For VB 4.0 (32-Bit)

Type tagSERIALDATA32		
Description1	As String * 52	'serialization description 1
Description2	As String * 52	'serialization description 2
Number	As Long	'serialization number
dummy	As String * 52	'reserved for future use
End Type	-	

Constant declaration :

Public Const SD_SERIAL_NOT_FOUND = 1 Public Const SD_CAN_NOT_OPEN_FILE = 2

Declare Syntax :

For VB 4.0 (16-Bit)

Declare Function clsSerial Lib "mcsec-16.dll" (ByVal File As String) As Integer Declare Function cSerialGet Lib "mcsec-16.dll" (ByVal file As String, SERIALDATA As tagSERIALDATA16) As Integer Declare Function cSerialInc Lib "mcsec-16.dll" (ByVal file As String, ByVal Increment As Long) As Integer Declare Function cSerialPut Lib "mcsec-16.dll" (ByVal file As String, SERIALDATA As tagSERIALDATA16) As Integer Declare Function cSerialPut Lib "mcsec-16.dll" (ByVal file As String, SERIALDATA As tagSERIALDATA16) As Integer

For VB 4.0 (32-Bit)

Declare Function clsSerial Lib "mcsec-32.dll" (ByVal File As String) As Integer Declare Function cSerialGet Lib "mcsec-32.dll" (ByVal file As String, SERIALDATA As tagSERIALDATA32) As Integer Declare Function cSerialInc Lib "mcsec-32.dll" (ByVal file As String, ByVal Increment As Long) As Integer Declare Function cSerialPut Lib "mcsec-32.dll" (ByVal file As String, SERIALDATA As tagSERIALDATA32) As Integer Declare Function cSerialRmv Lib "mcsec-32.dll" (ByVal File As String) As Integer

Call Syntax :

Test% = clsSerial(File\$) Test% = cSerialGet(File\$, SERIALDATA) Test% = cSerialInc(File\$, Increment&) Test% = cSerialPut(File\$, SERIALDATA) Test% = cSerialRmv(File\$)

Where :

File\$	is the specified file.
SERIALDATA	is a type'd variable (tagSERIALDATA).
Increment&	is the increment (positive or negative).
Test%	TRUE if all is ok,
	<> TRUE if an error has occured.

Comments :

For 16-Bit :

The length of the serialization string is maximum 50 characters (SERIALDATA.Description1, SERIALDATA.Description2).

You can add/remove the serialization on the same EXE file for application. In other words, the EXE file corresponding to an application can add/remove the serialization on itself.

For 32-Bit :

The length of the serialization string is maximum 52 characters (SERIALDATA.Description1, SERIALDATA.Description2).

Due to some limitations (or some protections) in Win95/WinNT, you can't add/remove the serialization on the same EXE file for application. In other words, the EXE file corresponding to an application can't add/remove the serialization on itself.

For SerialInc :

If you pass a 0 value, the serialization number is reset to 0 (be care).

Examples :

Dim putSERIALDATA As tagSERIALDATA32 Dim getSERIALDATA As tagSERIALDATA32

putSERIALDATA.Description1 = "1234567890123456789012345" putSERIALDATA.Description2 = "" putSERIALDATA.Number = 987654321 Debug.Print cSerialPut("c:\tmp\sample.exe", putSERIALDATA) Debug.Print cSerialGet("c:\tmp\sample.exe", getSERIALDATA) Debug.Print getSERIALDATA.Description1 & Chr\$(13) & getSERIALDATA.Description2 & Chr\$(13) & getSERIALDATA.Number

putSERIALDATA.Description2 = "ABCDEFGHIJKLMNOPQRSTUVWYZ" putSERIALDATA.Number = 123456789 Debug.Print cSerialPut("c:\tmp\sample.exe", putSERIALDATA) Debug.Print cSerialGet("c:\tmp\sample.exe", getSERIALDATA) Debug.Print getSERIALDATA.Description1 & Chr\$(13) & getSERIALDATA.Description2 & Chr\$(13) & getSERIALDATA.Number

Debug.Print cSerialInc("c:\tmp\sample.exe", 123) Debug.Print cSerialGet("c:\tmp\sample.exe", getSERIALDATA) Debug.Print getSERIALDATA.Description1 & Chr\$(13) & getSERIALDATA.Description2 & Chr\$(13) & getSERIALDATA.Number

Debug.Print cSerialRmv("c:\tmp\sample.exe")

FileEncrypt, FileDecrypt

Purpose :

FileEncrypt copies one file to an another file but with encryption. FileDecrypt copies one file to an another file but with decryption.

Constant declaration :

Public Const ENCRYPT_LEVEL_0 = 0 Public Const ENCRYPT_LEVEL_1 = 1 Public Const ENCRYPT_LEVEL_2 = 2 Public Const ENCRYPT_LEVEL_3 = 3 Public Const ENCRYPT_LEVEL_4 = 4

Declare Syntax :

For VB 4.0 (16-Bit)

Declare Function cFileEncrypt Lib "mcsec-16.dll" (ByVal file1 As String, ByVal file2 As String, Password As String, ByVal Level As Integer) As Long

Declare Function cFileDecrypt Lib "mcsec-16.dll" (ByVal file1 As String, ByVal file2 As String, Password As String, ByVal Level As Integer) As Long

For VB 4.0 (32-Bit)

Declare Function cFileEncrypt Lib "mcsec-32.dll" (ByVal file1 As String, ByVal file2 As String, Password As String, ByVal Level As Integer) As Long Declare Function cFileDecrypt Lib "mcsec-32.dll" (ByVal file1 As String, ByVal file2 As String, Password As String, ByVal Level As Integer) As Long

Call Syntax :

test& = cFileEncrypt(file1, file2, password, level) test& = cFileDecrypt(file1, file2, password, level)

Where :

file1\$	is the source file.
file2\$	is the destination file.
password	is the key to use for encryption/decryption.
level	level of the encryption/decryption.
test&	> 0 if all is OK (the returned value is the total bytes copied),
	< 0 if an error has occured.

Comments :

The password/key is case sensitive. The level is a number between **0** and **4** (ENCRYPT_LEVEL_0 and ENCRYPT_LEVEL_4). Higher is the level, better is the encryption. You must use the same level for encrypt/decrypt a gived string.

The returned value can be negative and have the following value :

- -1 the password is an EMPTY string.
- -32720 the number of chars in a block for writing differs from the number of chars for reading.
- -32730 reading error for file 1.
- -32740 writing error for file 2.
- -32750 opening error for file 1.
- -32751 opening error for file 2.

-32760 allocation error for memory buffer 1. -32761 allocation error for memory buffer 2.

Examples :

test& = cFileEncrypt("c:\autoexec.bat", "c:\autoexec.tb1", "Time To Win", ENCRYPT_LEVEL_4) test& = cFileDecrypt("c:\autoexec.tb1", "c:\autoexec.tb2", "Time To Win", ENCRYPT_LEVEL_4)

FileCRC32

Purpose :

FileCRC32 calculates a 32 bits CRC for a gived file.

Constant declaration :

Public Const OPEN_MODE_BINARY = 0 Public Const OPEN_MODE_TEXT = 1

Declare Syntax :

For VB 4.0 (16-Bit)

Declare Function cFileCRC32 Lib "mcsec-16.dll" (ByVal IpFilename As String, ByVal mode As Integer) As Long

For VB 4.0 (32-Bit)

Declare Function cFileCRC32 Lib "mcsec-32.dll" (ByVal IpFilename As String, ByVal mode As Integer) As Long

Call Syntax :

test = cFileCRC32(lpFilename, mode)

Where :

 IpFilename
 the file to proceed

 mode
 OPEN_MODE_BINARY (calculates the CRC on the full length of the file). This is the default mode.

 OPEN_MODE_TEXT (calculates the CRC until a EOF is encountered)

 test
 the calculated CRC 32 bits in a LONG.

Comments :

The returned value can be negative and have only a value :

-1 If the filename is not a good filename or if the filename not exist or if an error occurs when accessing the filename.

Examples :

test = cFileCRC32("C:\COMMAND.COM") &h1131ADD3

(MS-DOS 6.22)

HashMD5

Purpose :

Performs the hash algorithm (MD5) to a specified string.

Declare Syntax :

For VB 4.0 (16-Bit)

Declare Function cHashMD5 Lib "mcsec-16.dll" (Text As String) As String

For VB 4.0 (32-Bit)

Declare Function cHashMD5 Lib "mcsec-32.dll" (Text As String) As String

Call Syntax :

Hash\$ = cHashMD5(Text\$)

Where :

Text\$	the specified string (length between 1 to 32767).
Hash\$	the returned hashed string.

Comments :

A hash algorithm such as MD5 is often used in cryptosystems to "reduce" a user-supplied passphrase into a sufficient number of bits to use as a key to the system. The following is taken from the Executive Summary section of the Internet RFC that proposes MD5 as a standard.

The [MD5] algorithm takes as input an input message of arbitrary length and produces as output a 128-bit "fingerprint" or "message digest" of the input. It is conjectured that it is computationally infeasible to produce two messages having the same message digest, or to produce any message having a given prespecified target message digest. The MD5 algorithm is intended for digital signature applications, where a large file must be "compressed" in a secure manner before being encrypted with a private (secret) key under a public-key cryptosystem such as RSA. (Source from Andy Brown).

HashMD5 is derived from the RSA ** ** Data Security, Inc. MD5 Message-Digest Algorithm.

Examples :

Dim Hash As String

Hash = cToHexa(cHashMD5("TIME TO WIN"))

'24456922E9A382257E22338DEC584191

DOSGetMediaID, DOSSetMediaID, GetMediaID

Purpose :

DOSGetMediaID read the media ID (serial number, volume label, ...) from a disk. DOSSetMediaID change the existing media ID (serial number, volume label, ...) from a disk. GetMediaID read the existing media ID (volume name, volume serial number, system name, ...) from a disk under Win95/WinNT.

Type declaration :

For VB 4.0 (16-Bit)

Type tag	MEDIAID16 InfoLevel SerialNumber VolLabel FileSysType e	As Strin	As Integer As Long g * 11 As String * 8	
For VB 4	4.0 (32-Bit)			
Type tag	DOSMEDIAID32 InfoLevel SerialNumber VolLabel FileSysType	As Strin	As String * 2 As String * 4 g * 11 As String * 8	'use cCVI for integer conversion 'use cCVL for long conversion
	re for get Media ID gMEDIAID VolumeName VolumeSerialNun SystemName MaxNameLength FileSystemFlags e	nber) As String As Long As String As Long As Long	

Declare Syntax :

For VB 4.0 (16-Bit)

Declare Function cDOSGetMediaID Lib "mcsec-16.dll" (ByVal nDrive As String, DOSMEDIAID As tagDOSMEDIAID16) As Integer Declare Function cDOSSetMediaID Lib "mcsec-16.dll" (ByVal nDrive As String, DOSMEDIAID As tagDOSMEDIAID16) As Integer

For VB 4.0 (32-Bit)

Declare Function cDOSGetMediaID Lib "mcsec-32.dll" (ByVal nDrive As String, DOSMEDIAID As tagDOSMEDIAID32) As Integer Declare Function cDOSSetMediaID Lib "mcsec-32.dll" (ByVal nDrive As String, DOSMEDIAID As tagDOSMEDIAID32) As Integer Declare Function cGetMediaID Lib "mcsec-32.dll" (ByVal nDrive As String, MEDIAID As tagMEDIAID) As Integer

Call Syntax :

Test% = cDOSGetMediaID(nDrive\$, DOSMEDIAID)

Test% = cDOSSetMedialD(nDrive\$, DOSMEDIAID) Test% = cGetMedialD(nDrive\$, MEDIAID)

Where :

nDrive\$	is the drive letter.
DOSMEDIAID	is the type'd variable to access the drive.
MEDIAID	is the type'd variable to access the drive under WinNT.
Test%	TRUE, all is ok
	FALSE, no media ID or an error has ocurred.

Comments :

If nDrive is empty, the default drive is used. The informations returned by these routines are different from the GetMediaID and SetMediaID. To decode the 'InfoLevel', you must use cCVI function. To decode the 'SerialNumber', you must use the cCVL function.

Examples :

Dim DOSMEDIAID As tagDOSMEDIAID32 Dim MEDIAID As tagMEDIAID

test% = cDOSGetMediaID("A", DOSMEDIAID)

Drive A : no media id

test% = cDOSGetMediaID("B", DOSMEDIAID)

Drive B : no media id

test% = cDOSGetMediaID("C", DOSMEDIAID)

Drive C :

InfoLevel : '0' SerialNumber : '43361ECF' VolLabel : 'UNICORN_7' FileSysType : 'FAT16' (Hex\$(cCVI(DOSMEDIAID.InfoLevel)) (Hex\$(cCVL(DOSMEDIAID.SerialNumber))

test% = cGetMediaID("C", MEDIAID)

Drive C :

VolumeName : 'MCR' VolumeSerialNumber : '43361ECF' SystemName : 'FAT' MaxNameLength : '255' FileSystemFlags : '16390'

GetVersion

Purpose :

GetVersion returns the version number of 'MC-SECURITY (16/32-Bit)'

Declare Syntax :

For VB 4.0 (16-Bit)

Declare Function cGetVersion Lib "mcsec-16.dll" () As Single

For VB 4.0 (32-Bit)

Declare Function cGetVersion Lib "mcsec-32.dll" () As Single

Call Syntax :

version% =	= cGetVersion()
------------	-----------------

Where :

Comments :

This is usefull to avoid version conflict with old version.

Examples :

version% = cGetVersion() 2.00

String Encrypt - Decrypt

Purpose :

Encrypt encodes a string with a password/key. Decrypt decodes a string encoded with Encrypt function.

Constant declaration :

Public Const ENCRYPT_LEVEL_0 = 0 Public Const ENCRYPT_LEVEL_1 = 1 Public Const ENCRYPT_LEVEL_2 = 2 Public Const ENCRYPT_LEVEL_3 = 3 Public Const ENCRYPT_LEVEL_4 = 4

Declare Syntax :

For VB 4.0 (16-Bit)

Declare Function cEncrypt Lib "mcsec-16.dll" (Txt As String, password As String, ByVal level As Integer) As String Declare Function cDecrypt Lib "mcsec-16.dll" (Txt As String, password As String, ByVal level As Integer) As String

For VB 4.0 (32-Bit)

Declare Function cEncrypt Lib "mcsec-32.dll" (Txt As String, password As String, ByVal level As Integer) As String Declare Function cDecrypt Lib "mcsec-32.dll" (Txt As String, password As String, ByVal level As Integer) As String

Call Syntax :

test = cEncrypt(Txt, password, level)

Where :

Txt	is the string to encrypt
password	is the key to use for encryption
level	level of the encryption
test	is the string decrypted

Comments :

The password/key is case sensitive. The level is a number between **0** and **4** (ENCRYPT_LEVEL_0 and ENCRYPT_LEVEL_4). Higher is the level, better is the encryption. You must use the same level for encrypt/decrypt a gived string.

Examples :

Txt = "Under the blue sky, the sun is yellow" password = "a new encryption" level = ENCRYPT_LEVEL_4 test = cEncrypt(Txt, password, level) txt = cDecrypt(test, password, level)

StringCRC32

Purpose :

StringCRC32 calculates a 32 bits CRC for a gived string.

Declare Syntax :

For VB 4.0 (16-Bit)

Declare Function cStringCRC32 Lib "mcsec-16.dll" (Txt As String) As Long

For VB 4.0 (32-Bit)

Declare Function cStringCRC32 Lib "mcsec-32.dll" (Txt As String) As Long

Call Syntax :

test = cStringCRC32(Txt)

Where :

Txt	the string to proceed
test	the calculated CRC 32 bits in a LONG.

Comments :

if the string if empty, the return value is always -1 (&hFFFFFFF).

Examples :

test = cStringCRC32("ABCDEFG")) &hE6F94BC
test = cStringCRC32("GFEDCBA")) &hF0EC0AB3

RegistrationKey

Purpose :

RegistrationKey performs the calculation of a key from a name and a code.

Declare Syntax :

For VB 4.0 (16-Bit)

Declare Function cRegistrationKey Lib "mcsec-16.dll" (ByVal RegText As String, ByVal RegCode As Long) As Long

For VB 4.0 (32-Bit)

Declare Function cRegistrationKey Lib "mcsec-32.dll" (ByVal RegText As String, ByVal RegCode As Long) As Long

Call Syntax :

Key& = cRegistrationKey(RegText\$, RegCode&)

Where :

RegText\$	the name for the registration.
RegCode&	the basis code for generating the registration
Key&	= 0, if length of RegText is < 10 or if RegKey1 is 0,
	<>0, the key calculated from RegText and RegKey1.

Comments :

Using this registration key system, you can easily and quickly generate and verify the validity of numerical registration keys that correspond to a person who has purchased your program. Thus, when someone who already has a shareware or demo version of your program wishes to purchase the program, you need only send them a simple registration key number, instead of sending an entire registered version. You can simply use this package to generate a unique registration key number which corresponds to the user's name (or any other string you wish to use). The user will then be able to enter this number into your software's configuration file / configuration program. When your program begins, it will be able to read this number from the configuration file, and again using this package, determine whether it is a valid registration key corresponding to the user's name. If the registration key is valid, your program can switch into "registered mode", and if not, can run in its unregistered "unregistered mode". (Source from Brian Pirie).

Examples :

Dim Key As Long Dim RegText As String

RegText = "this is a testthis is a test"

Key = cRegistrationKey(Tmp, 123456789) -> 590573797

RUBYencryptFile, RUBYdecryptFile

Purpose :

RUBYencryptFile copy one file to an another file but with RUBY algorithm (7 modes). RUBYdecryptFile copy one file to an another file but with RUBY algorithm (7 modes).

Declare Syntax :

For VB 4.0 (16-Bit)

Declare Function cRUBYencryptFile Lib "mcsec-16.dll" (ByVal FileIn As String, ByVal FileOut As String, Key As String, ByVal Mode As Integer) As Long Declare Function cRUBYdecryptFile Lib "mcsec-16.dll" (ByVal FileIn As String, ByVal FileOut As String, Key As String, ByVal Mode As Integer) As Long

For VB 4.0 (32-Bit)

Declare Function cRUBYencryptFile Lib "mcsec-32.dll" (ByVal FileIn As String, ByVal FileOut As String, Key As String, ByVal Mode As Integer) As Long Declare Function cRUBYdecryptFile Lib "mcsec-32.dll" (ByVal FileIn As String, ByVal FileOut As String, Key As String, ByVal Mode As Integer) As Long

Call Syntax :

test& = cRUBYencryptFile(FileIn, FileOut, Key, Mode) test& = cRUBYdecryptFile(FileIn, FileOut, Key, Mode)

Where :

FileIn\$ FileOut\$ Key Mode	is the source file. is the destination file. is the key to use for encryption/decryption. Public Const RUBY_MODE_MINIMUM = 1	' speed is of the essence, security
secondary.	Public Const RUBY_MODE_DESK_LOCK = 2	' reasonable compromise of speed vs
security. things.	Public Const RUBY_MODE_DEAD_BOLT = 4	' default = probably good enough for most
tinigo.	Public Const RUBY_MODE_PORTABLE_SAFE = 5 Public Const RUBY_MODE_ANCHORED_SAFE = 8 Public Const RUBY_MODE_BANK_VAULT = 10	' security is more important than speed. ' speed isn't much of a concern. ' your pentium has nothing better to do,
anyway.		
	Public Const RUBY_MODE_FORT_KNOX = 16	' be cool.
test&	 > 0 if all is OK (the returned value is the total bytes co < 0 if an error has occured. 	opied),

Comments :

The Key is case sensitive. The length of Text can be any size. The length of Key must be greater or equal to 6 characters.

If the returned code is a negative value, it take the following value :

Public Const CRYPTO_KEY_TOO_SMALL = -1 Public Const CRYPTO_CANT_INIT_KEY = -2 Public Const CRYPTO_CANT_INIT_BUFFER = -11 Public Const CRYPTO_CANT_OPEN_FILEIN = -21 Public Const CRYPTO_CANT_CREATE_FILEOUT = -22 Public Const CRYPTO_ERROR_READING_FILEIN = -31 Public Const CRYPTO_ERROR1_WRITING_FILEOUT = -41 Public Const CRYPTO_ERROR2_WRITING_FILEOUT = -42 Public Const CRYPTO_ERROR1_WRITING_LASTBYTE = -51 Public Const CRYPTO_ERROR2_WRITING_LASTBYTE = -52 Public Const CRYPTO_BAD_LASTBYTE = -61

Examples :

Dim TestAs Long

Test = cRUBYencryptFile("c:\autoexec.bat", "c:\autoexec.tb1", "Time To Win", RUBY_MODE_DESK_LOCK) Test = cRUBYdecryptFile("c:\autoexec.tb1", "c:\autoexec.tb2", "Time To Win", RUBY_MODE_DESK_LOCK)

GZIPStringCompress, GZIPStringExpand

Purpose :

GZIPStringCompress compress a string into a compressed format using GZIP compression method. GZIPStringExpand expand a compressed string into a normal format using GZIP compression method.

Declare Syntax :

For VB 4.0 (16-Bit)

Declare Function cGZIPStringCompress Lib "mcsec-16.dll" (Txt As String) As String Declare Function cGZIPStringExpand Lib "mcsec-16.dll" (Txt As String) As String

For VB 4.0 (32-Bit)

Declare Function cGZIPStringCompress Lib "mcsec-32.dll" (Txt As String) As String Declare Function cGZIPStringExpand Lib "mcsec-32.dll" (Txt As String) As String

Call Syntax :

Test\$ = cGZIPStringCompress(Txt\$) Test\$ = cGZIPStringExpand(Txt\$)

Where :

Txt\$	is the original string.
Test\$	is the compressed string.

Comments :

The compression gives the better result on TEXT string.

Examples :

Dim Str1As String Dim Str2As String Dim Str3As String

Str1 = "T2WIN-32 is a powerfull DLL for VB 4.0 (32-Bit) under Win95/WinNT"

Str2 = cGZIPStringCompress(Str1) Str3 = cGZIPStringExpand(Str2)

If (Str1 = Str3) Then Debug.Print "Success !" Else Debug.Print "Error !"

GZIPFileCompress, GZIPFileExpand

Purpose :

GZIPFileCompress compress a file into a compressed format using GZIP compression method. GZIPFileExpand expand a compressed file into a normal format using GZIP compression method.

Declare Syntax :

For VB 4.0 (16-Bit)

Declare Function cGZIPFileCompress Lib "mcsec-16.dll" (ByVal FileIn As String, ByVal FileOut As String) As Long Declare Function cGZIPFileExpand Lib "mcsec-16.dll" (ByVal FileIn As String, ByVal FileOut As String) As Long

For VB 4.0 (32-Bit)

Declare Function cGZIPFileCompress Lib "mcsec-32.dll" (ByVal FileIn As String, ByVal FileOut As String) As Long Declare Function cGZIPFileExpand Lib "mcsec-32.dll" (ByVal FileIn As String, ByVal FileOut As String) As Long

Call Syntax :

Test& = cGZIPFileCompress(FileIn\$, FileOut\$) Test& = cGZIPFileExpand(FileIn\$, FileOut\$)

Where :

FileIn\$	is the original/compressed file.
FileOut\$	is the compressed/original file.
Test&	<0, an error has occured.
	>=0, the length of the created file.

Comments :

The following constants are used to explain the error code :

```
Public Const CMPEXP_FILEIN_CANT_BE_NULL = -1

' occurs when the FileIn is an empty string

Public Const CMPEXP_FILEOUT_CANT_BE_NULL = -2

' occurs when the FileOut is an empty string

Public Const CMPEXP_FILEIN_AND_FILEOUT_CANT_BE_THE_SAME = -3

' occurs when the FileIn and FileOut are the same

Public Const CMPEXP_FILEIN_CANT_BE_OPENED = -4

' occurs when the FileIn can't be opened (not valid, not exist or disk error)

Public Const CMPEXP_FILEOUT_CANT_BE_CREATED = -5

' occurs when the FileOut can't be created (not valid or disk error)

Public Const CMPEXP_COMPRESS_OR_EXPAND_ERROR = -6

' occurs when compression or expansion can't be performed (disk error)

Public Const CMPEXP_CANT_GET_FILEOUT_SIZE = -7

' occurs when the length of FileOut can be read (disk error)
```

Examples :

Dim FileInAs StringDim FileOutAs StringDim FileOut2As StringDim LengthInAs LongDim LengthOutAs Long

FileIn = "c:\win95\system\msjt3032.dll" FileOut = "c:\tmp\test.gzi" FileOut = "c:\tmp\test.ugz"

LengthOut = cGZIPFileCompress(FileIn, FileOut) LengthIn = cGZIPFileExpand(FileOut, FileOut2)