Delphi Encryption Compendium 6.4

This is the official documentation for the Delphi Encryption Compendium 6.4 (or short DEC 6.4) library. A list of the main changes to version 5.2 can be found in the VersionHistory.pdf document. Document version: 1.4 as of 06th November 2021

If you are using DEC Lite the chapters about the cipher algorithms and their demo applications are irrelevant to you. The full version of this library including the cipher algorithms can be found here: https://github.com/MHumm/DelphiEncryptionCompendium

Disclaimer: while we try to keep this document updated and correct, we cannot guarantee that the content is 100% error free and/or 100% complete. If you find any issues with it please tell us so we can improve it.

Contents

1	Wh	Vhat is DEC 6.4 and what not?			
	1.1	Text conventions used in this documentation	3		
	1.2	Revision history of this document	4		
2	A sh	hort explanation of cryptography	5		
	2.1	CRC – Cyclic Redundancy Check	5		
	2.2	Hash functions	5		
	2.3	Cipher functions	6		
	2.4	Random number generator	7		
3	DEC	C explained in detail	8		
	3.1	Installation	8		
	3.2	Known issues	8		
	3.3	General structure	8		
	3.4	Using DEC	11		
	3.4.	.1 The DEC base class	11		
	3.4.	.2 Using the formatting routines	11		
	3.4.	.3 Using the CRC algorithms	14		
	3.4.	.4 Using the hash algorithms	15		
	3.4.	.5 Using the key deviation algorithms	21		
	3.4.	.6 Using the cipher algorithms	24		
	3.4.	.7 Using the random number generators	36		
	3.4.	.8 Useful helper routines	38		
	3.4.	.9 TDECProgressEvent – displaying progress of an operation	39		
	3.4.	.10 DECOptions.inc	40		

	3.4	.11	Translating exception messages	41
	3.4	.12	List of no longer recommended algorithms	42
	3.5 The class registration mechanism		class registration mechanism	44
	3.6 Unit Test TestInsight integration		t Test TestInsight integration	46
	3.7	Exte	ending DEC	47
	3.7	.1	Structure and style	47
	3.7	.2	Adding new ciphers	48
	3.7	.3	Adding new cipher paddings / block modes	48
	3.7	.4	Adding new hash algorithms	49
	3.7	.5	Adding new formatting classes	50
	3.7	.6	Adding new CRC variants	51
	3.7	.7	Adding unit tests	51
	3.7	.8	Hash unit test data management	52
1	Dei	mos		53

1 What is DEC 6.4 and what not?

DEC is a collection of cryptographic hash functions, cipher algorithms and CRC checksum routines written in Delphi and provided as open source under the Apache License 2.0. A short description of each of those algorithm categories can be found in the next chapter. It is a careful redesign of DEC 5.2 with the aim to be better maintainable, functionality wise compatible with DEC 5.2, but also to get rid of various things hindering the use on other platforms than Win32. In short, it is an internally improved version of DEC 5.2. Since the changes were so many and big and because they do influence the interface to your code they warranted a 6.0 version number. By adding XMLDOC comments to quite a lot of the methods etc. and by writing this documentation we also wanted to make this library more accessible to the casual developer. A list of the main changes can be found in the last chapter. Since DEC 6.0 bugs have been fixed and we started to add new algorithms. See separate version history document for details about the changes since then.

Our mission is to provide as many useful hash- and cipher algorithms as possible in a cross platform compatible implementation and where possible in an optimized ASM version for Win32 and Win64 as well. Just bear in mind that we are no ASM experts.

The minimum supported Delphi version is Delphi 2009 now for the Win32 platform, XE2 for Win64 and OS X and 10.2 for Linux. Support for the Android and iOS platforms requires at least Delphi 10.1 Berlin, as in this release some previously omitted data types were added to the mobile compilers.

It should be mostly Free Pascal (FPC) compatible now as somebody contributed some necessary changes, but since the main developer does not use FPC it is not tested on a regular basis. If you spot any FPC failures/issues please report them via Issues on the GitHub project.

While DEC contains sample programs and this documentation includes a little bit of cryptographic background it is not a beginner's tutorial for properly using cryptography! The authors of this library cannot and will not take any responsibility in any way for what you do with DEC!

Additionally, DEC is not written with maximum possible speed in mind. It currently cannot use any hardware units of modern CPUs providing special commands for speeding up encryption and on platforms other than Win32 it doesn't use assembler. While the aim should of course be to provide decent speed, the portability and maintainability of the library is at least equally important. But if volunteers want to help with coding and improving the library who knows where it can get to?

A basic set of DUnit based unit tests is being provided as well to ensure that modifications of DEC do not break anything. While not covering 100% of all possible test cases it helped us quite a lot during development as they uncovered many failures which we could fix before releasing it.

1.1 Text conventions used in this documentation

Text formatted in *Courier New and italics* references method or parameter names, properties, variables and class or unit names of DEC itself. Text formatted in *italics* but not in Courier New references Delphi RTL types or unit names.

1.2 Revision history of this document

1.0	2020/12/13	Initial revision, published with DEC 6.0
1.1	2021/01/24	Improved installation chapter
		Replaced chapter 5 with a list of changes to DEC 6.0 instead of 5.2 and moved
		this into a separate document.
		Replaced the progress event chapter as the technique used has been changed
		completely.
		Improved structure of the cipher algorithm chapter and explained special
		handling of key length for AES algorithm.
		Revised chapter 3.3.4 as the structure of the hash implementations changed a
		little and additional functionality (HMAC and PBKDF2) was added.
1.2	2021/07/03	Fixed punctuation and grammar and added extensions made for SHA3 hash
		and replaced hash inheritance diagram due to faults in it. Added a remark
		about exceptions in the unit tests.
1.3	2021/08/08	Added description of extensible output hash algorithms. Added Known issues
		chapter and updated document for V6.3.
1.4	2021/11/06	Added description of authenticated cipher block chaining modes in general
		and about the new gmGCM mode. Updated document for V6.4. Added a
		chapter about using TestInsight with DEC's DUnit test project.

2 A short explanation of cryptography

Cryptography in general is a way of encrypting a message in such a way that only a person with the correct key can decrypt and read it. The message thus can be transferred over some insecure communication channel without enabling an unauthorized reader to read its contents.

But cryptography is more than that and DEC not only provides algorithms for encryption and decryption of text and data.

Besides some helper routines and some formatting classes DEC provides three types of algorithms which will be explained in the next subchapters.

2.1 CRC - Cyclic Redundancy Check

CRC algorithms are usually used to calculate a checksum over some data in order to be able to find out later on whether that data has been transferred correctly or stored properly on disc. Depending on the exact CRC algorithm used it can detect one or more randomly changed bits in a data stream, but the algorithm cannot correct those. Algorithms additionally being able to correct failures up to a certain degree are called error correction codes (ECC) but those are not subject of DEC.

Since it is comparatively easy to produce two messages with different contents (called a collision in the context of cryptography) but the same CRC checksum, they are not suited for cryptographic means like storing a password in a non-reversible way or guarding against malicious alternation of the data transferred. The number range of most CRC variants is simply way too small for this.

CRCs are mostly used because they can be computed quite fast. That is even more beneficial in embedded hardware where the CPU is comparatively slower than even entry level Smartphone CPUs. Many commonly used but not all CRC polynomials are initialized in such a way that calculating the CRC over the data and the appended CRC checksum leads to a result of 0. This makes checking the CRC checksum somewhat easier.

DEC contains a variety of CRC algorithms sharing the very same call interface, which makes it really easy if it should be necessary to switch the algorithm during development of an application.

2.2 Hash functions

Hash functions are a bit like CRC algorithms as far as they are mathematical one-way functions, which generate a non-reversible number from data or text given to the hash-function. The resulting number has always the same length, no matter what size the data has over which the hash has been calculated.

Since the resulting number is a quite big number, mostly 64 bit or more, the probability of collisions is significantly smaller than for CRC algorithms. Because of this hash functions are often used to prove that some text or data has not been modified or they are used to store passwords in a way

which makes it impossible to recover the original clear text of the password without brute force calculation.

If hash functions are to be used for password purposes the user would enter his password, the system would calculate the hash over it and compare that to the stored hash value of that user's password. If both match the user has entered his correct password.

The brute force password breaking approach means, that one has to calculate the hash value of all permutations of allowed password characters and compare those to the stored hash value. If the hash algorithm has been properly selected and is being properly used this should be some quite time-consuming task.

Some words of caution:

- 1. Before using a hash function for use as one-way password storage check whether there are already known attacks or collisions for that algorithm. Do not use it when there are known collisions, as this enables to enter your system with a different password than the original one as well.
- 2. Do not simply hash the entered password with the algorithm and store that hash. An attacker with a precomputed table of hash values for any given input will get into your system in no time. Such tables are called rainbow tables, need quite a lot of disc space, but are readily available for most well-known hash algorithms. Now what to do? Simple: add something to the password entered and which is covered by the hash as well. Best would be a value which is different for each password record you create. You can store that value along with your hash value, as it will be needed by your password check function. Another thing to do is to calculate the hash of the hash of the hash. You get it: calculate the hash over the data several times always feeding the result of the last hash calculation as input to the new one. This also defeats the direct use of rainbow tables.
- 3. Pick a hash algorithm which is slow to be calculated. A brute force attack will be slowed down then, especially if combined with the methods of 2.

2.3 Cipher functions

Cipher functions are algorithms which take clear text or some binary data and encrypt it, so that somebody getting hold of that encrypted data can only make sense out of it if he has the right key to decrypt it.

There are different cipher algorithms available which have different key lengths and different cryptographic strength. Of course, they also differ in complexity and calculation time and block-based algorithms can differ in block size.

Some of them work on blocks of data with a fixed length. They are generally called *block ciphers*. For those different padding modes are available to fill up blocks when the size of the data to be encrypted is smaller than block size or not an exact multiple of it. Some of these padding modes additionally enhance security by basing the key for the next block on the encrypted output of the

previous block. Other algorithms work with streams and are thus independent on block size. They are generally called *stream ciphers*.

DEC provides different padding algorithms, which can be used for all block-based cipher algorithm implementations as they are implemented in a base class. For the sake of completeness, the insecure and not recommended ECB (*E*lectronic *C*ode *B*ook) padding mode is being provided as well. DEC also provides useful wrappers which will e.g. allow working with *TStream* descendants even for block ciphers.

Before using any of the ciphers provided check whether they are suitable for your intended purpose:

- 1. Do you need compatibility to some other software?
- 2. Which security level is needed?
- 3. Check whether the algorithm you want to select is already known as broken! We cannot guarantee that a given algorithm is not yet broken. If we should already know about it we will document this of course.
- 4. If your software is to be used in different countries, check whether an algorithm of the selected strength is allowed in your target countries, as some forbid strong cryptography. I do not mean the old and luckily dead 40-bit US export cryptography limit.

2.4 Random number generator

For various cryptographic related functions good random numbers are required. Computer can only generate pseudo random numbers¹ in software (*P*seudo *R*andom *N*umber *G*enerator, PNRG). A good PNRG needs to have an even distribution of the output values.

Delphi itself includes a PNRG in the system unit, which is automatically included into all your units. This PNRG can be used by calling the Random(x) method. The necessary initialization by calling the Randomize procedure is automatically done by the Delphi RTL nowadays. If that would not be the case it would always produce the same sequence of random numbers.

DEC also contains a PNRG using a cryptographic hash function by default which makes it better suited for cryptographic purposes than Delphi's default out one.

-

¹ https://simple.wikipedia.org/wiki/Pseudorandomness

3 DEC explained in detail

3.1 Installation

If you fetch your copy of DEC via <u>Tools/GetIt</u> the following instructions **do not** apply to you.

Since DEC does not provide any components installing it is quite simple. Just unzip your downloaded DEC distribution into some empty folder. Make sure to keep the directory structure intact.

For RAD Studio/Delphi or C++ Builder:

Afterwards compile and run the *SetIDEPaths* console application from Install subdirectory. This will add the Source directory of DEC to the library paths of all RAD Studio installations found on your computer. Restart any open RAD Studio IDEs afterwards to reload their settings. The main project group is in the Source subfolder.

3.2 Known issues

The following issues/incompatibilities are currently known:

- The Cipher_FMX and Hash_FMX demos do not run on Android 32-bit release mode when optimization is turned on. Turning off optimization fixes this. Running these applications as 64-bit Android applications works in both debug and release mode.
- When C++ Builder is used, compilation should either be done using the IDE or if command line compilation is required the -DBCB parameter should be added to the command line. This is to deactivate some 32-bit asm hash implementations which are potentially incompatible with C++ Builder.

3.3 General structure

DEC 6.0 contains the following parts/directories:

\Docs

Contains all the documentation, including the one you are currently reading. If you need help using DEC please look at the provided docs first.

\Source

This directory contains the units of DEC in source code form, so everything is transparent to you.

File	Purpose/Contents
DECBaseClass.pas	Contains the root class of all DEC classes and the class
	registration mechanism, which is explained in chapter 0
	The class registration mechanism.
DECTypes.pas	This one contains just a few type declarations.
DECCipherBase.pas	Contains the root class all cipher classes inherit from,
	providing the basic infrastructure used by the individual
	cipher classes.

DECC's baseline and	
DECCipherModes.pas	This unit contains the class implementing the block chaining modes like CBC. Normally only used internally.
DECCipherModesGCM.pas	Implements the GCM specific block chaining mode. It is not
	used directly. Usage is via DECCipherModes.pas.
DECCipherFormats.pas	The class contained in this unit provides various convenient
	ways to feed the data which shall be encrypted or decrypted
	to DEC. For instance, it provides methods to feed the data as
	string or as TStream.
DECCipher.pas	This unit contains all the different cipher algorithm
	implementations.
DECCipherInterfaces.pas	Contains interfaces for the methods provided by
	TDECCipherModes and the additional methods and
	properties used by the authenticated encryption algorithms
	such as GCM.
DECDataCipher.pas	This unit contains various precalculated/
	constant initialization- or permutation tables for the
	different cipher algorithms.
DECData.pas	This unit contains precalculated/
	constant initialization- or permutation tables used in both
	cipher and hash algorithms.
DECDataHash.pas	This unit contains various precalculated/
	constant initialization- or permutation tables for the
	different hash algorithms.
DECHashBase.pas	Contains the root class all hash-algorithms inherit from,
	providing the basic infrastructure used by the individual hash
	classes.
DECHash.pas	This unit contains all the different hash algorithm
	implementations.
DECFormatBase.pas	Contains the root class all format-algorithms inherit from,
	providing the basic infrastructure used by the individual
	format classes.
DECFormat.pas	This unit contains all the different format algorithm
	implementations.
DECCRC.pas	This unit contains various CRC implementations.
DECUtil.pas	This unit contains most if not all the exception declarations
	used in DEC and various utility methods to swap bytes in
	bigger datatypes, to protect memory after use and a
	convenient little method to convert the contents of a <i>TBytes</i>
	array to RawByteString, usually used for debugging
DECD and am no a	purposes.
DECRandom.pas	This unit contains the cryptographic pseudo random number
DECHash.asm86.inc	generator.
DECHASII. ASIII00. IIIC	This include file contains x86 assembler implementations of
	most of the hash-algorithms. These are being used when the
	NO_ASM define in DECOptions.inc is turned off and the
DECHash.SHA3 mmx.inc	target is Win32. This include file contains the MMV entimized 22 Bit
DECHASH SHAD HUKA THE	This include file contains the MMX optimized 32 Bit
	assembler implementation of the SHA3 permutation. This is
	being used when the NO_ASM define in DECOptions.inc
DECHash.SHA3 x64.inc	is turned off and the target is Win32. This include file contains the optimized 64 Bit assembler
DECHASH. SHAD_AUT. IIIC	implementation of the SHA3 permutation. This is being used

	when the NO_ASM define in DECOptions.inc is turned off and the target is Win64.
DECOptions.inc	Include file with various compiler defines controlling how
	DEC works in certain cases. For details see chapter 3.4.10
	DECOptions.inc.

\UnitTests

In order to ensure that DEC properly works and that any change somebody should make to its source code still produces a properly working version of DEC we created a bunch of DUnit unit tests. Additionally, we try to be DUnitX compatible with our tests. We currently simply prefer DUnit because DUnit is included with older Delphi versions already and it has a nice and helpful GUI runner. We did not yet manage to get the GUI runner of DUnit X to work. DUnit also hast a test case skeleton generator built into an IDE wizard. If you want to use TestInsight with this you find instructions in chapter 3.6 Unit Test TestInsight integration.

You should be able to load the <code>DECDUnitTestSuite</code> or the <code>DECDUnitXTestSuite</code> Project, compile and run it. You can select between <code>DUnit</code> and <code>DUnitX</code> by enabling or disabling the <code>DUnitX</code> define. It is located in <code>defines.inc</code> in the unit test projects. In order to enable it remove the . in front of the \$ sign. To disable it, add the . again.

With this unit test project, you should be able to verify that the version of DEC you are using passes all tests. The tests mostly cover the basics only so these are not a 100% guarantee that DEC is bug free, but those tests already helped us quite a lot while reshaping DEC!

Caution: some of the unit tests do test for exceptions. When they are being run from the IDE the usual message dialogs about occurring exceptions are shown and the unit test is halted until the dialog is answered. This is expected! The option to ignore that specific exception can be used to suppress these dialogs.

Those users knowing the old distribution might know the old test application using the test vectors (test data) from a text file. We not only converted this hard to read application into unit tests, we also added tests for areas not covered yet, e.g. for the CRC routines.

\Demos

This directory contains some simple demo projects aimed to help you getting started with DEC. A list and descriptions of the provided demos can be found in chapter 4 Demos.

3.4 Using DEC

3.4.1 The DEC base class

All classes of DEC derive from a common base class <code>TDECObject</code>. This class is implemented in <code>DECBaseClass.pas</code>. Most of its methods are class methods, so they can be directly called on a class reference without requiring an object reference. But of course, they can be called on a proper object reference as well. Most deal with DECs class registration mechanism, which is described in detail in chapter 3.5 The class registration mechanism. You usually do not have much if any contact with this class itself unless you work on the DEC code base.

Method	Purpose
Identity	This class method delivers a number which should be unique
	of a class derived from this base class. You can store this
	number in a file to encode the hash- or cipher algorithm used
	for creating this file and by using the appropriate registration
	mechanism you can later on quite easily create the required
	hash or cipher instance needed based on this identity.
FreeInstance	This method is only available if use ASM routines in
	DECOptions.inc has been turned on. It has to do with safely
	clearing memory on its release by overwriting it with zeroes.
SelfTest	While knowing what a self-test generally is it's not clear what
	exactly was meant with this. It might get removed in a
	subsequent version.
RegisterClass	Adds the class reference to the global list of registered classes
	which is passed as parameter. This method is usually not
	called in user code, as each relevant DEC class is already being
	registered in the initialization section of the unit
	implementing the class.
UnregisterClass	Removes the class reference from the global list of registered
	classes which is passed as parameter. This method is usually
	not called in user code, as each relevant DEC class is already
	being unregistered in the finalization section of the unit
	implementing the class.
GetShortClassNameFromName	Returns the short class name of a class name being passed as
	parameter. For instance, the short class name of
	TCipher_Skipjack is Skipjack.
GetShortClassName	Returns the short class name of this class.

3.4.2 Using the formatting routines

Why do we start our tour through the DEC libraries with the formatting routines? That's simple: because they can be used together with all other categories of routines. They are being used to format data in various ways and to pass that to the other methods and functions or to convert the data returned by those into one of the provided standard formats. And sometimes it's simply helpful to have a quick way to display a hexadecimal representation of returned binary data to check something while debugging.

All the provided formatting classes have a common ancestor: TDECFormat which is implemented in the DECFormatBase.pas Unit and all of those provide all the public methods of TDECObject as well as described in the preceding chapter.

The formatting classes provide their complete functionality in form of class procedures and class functions, so you never need to create an instance of a formatting class. The implementations are in *DECFormat.pas*.

The following methods are being provided:

Method	Purpose
Encode	Formats a given byte array into the format of the formatting class. The
	output is a byte array. Two deprecated overloads for use with RawByteString
	and untyped data are being provided as well. These overloads have a
	RawByteString as result.
Decode	Formats a byte array given in the format of the formatting class back into
	the original format. Output is a byte array.
IsValid	Checks whether the data passed to it is valid for that particular formatting.
	This is useful as some formats only allow a certain range of input values.
UpCaseBinary	This method works similar to the <i>UpCase</i> routine of <i>system.pas</i> with the
	following differences: it only works for the character range a-z and input and
	output are not a char each but a byte instead.
TableFindBinary	This method looks for the first occurrence of a given byte within a given byte
	array. If the byte has been found the index within the byte array is being
	returned, otherwise -1 is returned.

List of provided formatting classes

Format class	Format / purpose
TFormat_Copy	This class doesn't apply any formatting change on the data passed in.
	It can be used in places where a formatting class is being expected but
	when you do not want to have any format change applied.
TFormat_HEX	Converts the input into an upper case hexadecimal representation.
	One byte of the input will be converted into a two bytes hex
	representation. Be aware that Unicode strings are UTF16 encoded,
	which means that each character you see in the string consists at least
	of 2 bytes, even if it is in the ASCII range. The 2 nd byte will simply be 0
	in that ASCII case. The letters A-F in the hexadecimal representation
	will be uppercase A-F characters.
TFormat_HEXL	The same as format TFormat_HEX, just with lower case letters a-f.
TFormat_Base16	Alias for TFormat_HEX for compatibility reasons.
TFormat_Base16L	Alias for TFormat_HEXL for compatibility reasons.
TFormat_DECMIME32	This is a special format created by Hagen Reddmann, the original
	author of DEC. We do not recommend using this one, as it will only be
	compatible with DEC itself!
TFormat_Base64	This format converts 8-bit bytes into some code page invariant ASCII
	representation. Means: each input byte will be encoded in such a way
	that it can be written with an ASCII character which is encoded the
	same on all ASCII DOS or ANSI codepages since it belongs to the 7-bit
	ASCII range. While this means you can transmit such binary data with
	an ordinary e-mail application within the message body it also means,

	that data encoded with this scheme requires a bit more space as from each byte of the Base64 representation only the lower 7 bits can be used.
TFormat_MIME64	Alias for TFormat_Base64 for compatibility reasons.
TFormat_Radix64	This is a variant of TFormat_Base64 used in the OpenPGP context. It is basically a TFormat_Base64 with an added 24-bit checksum.
TFormat_PGP	Alias for TFormat_Radix64 provided for compatibility reasons but deprecated.
TFormat_UU	The UUEncode formatting is slightly similar to Base64. From the name it is Unix to Unix and is being used to transfer binary data via e-mail. 24 bits of input are being re-encoded into 4x 6 bit. For this only the ASCII characters 33 to 96 are being used.
TFormat_XX	This format is quite similar to TFormat_UU. It just further reduces the characters used to encode the binary data to just the letters, digits and the plus and minus sign. This shall reduce the danger that some application somehow interprets special characters as something else and thus ruins the encoding.
TFormat_ESCAPE	This is a variant of the Hex format but with the addition that certain characters are treated as escape characters. These are especially the escape sequences found in C-style languages used to denote line breaks or carriage returns etc. This is an incomplete list of the escape characters: \a \b \t \n \v \f \r

In addition to the methods listed above the formatting classes do have this class variable, which they inherit from their base class:

ClassList – this public class variable contains the hash algorithm registration list, which provides access to all hash classes. For details about the registration mechanism see chapter 3.5 The class registration mechanism.

3.4.3 Using the CRC algorithms

The CRC algorithms are located in the *DECCRC.pas* Unit. There are two sorts of routines being provided. The first and easier to use ones calculate the CRC value in one single step and are thus most suited for smaller amounts of data to be processed, as implementing a progress display during their runtime is not possible.

There exist the following 4 variants:

- CalcCRC with a buffer as parameter. Pass in any array or TBytes type you like and pass a parameter telling how many bytes from that buffer, starting at its beginning, go into the CRC calculation.
- CalcCRC with a callback as parameter. As callback you need to pass a method having an untyped buffer as var parameter and an Int64 typed size parameter specifying how many bytes from the beginning of your buffer parameter will go into the CRC calculation. The CalcCRC routine will call your callback as often as needed until it has Size bytes for calculating the CRC.
- *CRC16* is a variant which does not let you specify which algorithm to use. It will use the IBM/ARC/MODBUS RTU CRC16 algorithm.
- CRC32 is a variant which does not let you specify which algorithm to use. It will use the CRC32-CCITT algorithm. It works on an untyped Buffer parameter and processes Size bytes of that buffer, beginning at the start of it.

The other sorts of routines split the CRC processing into several steps and thus they give you finer control about what to do at a given place in your code.

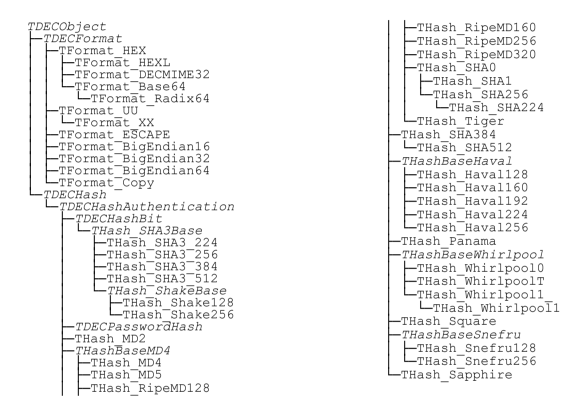


Caution: when using the CRC16 or CRC32 functions in a multithreaded application, you need to call CRCInitThreadSafe first!

3.4.4 Using the hash algorithms

3.4.4.1 Base structure of the hash algorithms

The hash algorithm classes have a mostly common API. Parts of this API are implemented in abstract ancestor classes. For future use a TDECPasswordHash class has been introduced. All hash algorithms specifically well suited for password hashing will inherit from this one. As of now DEC does not contain any specific password hashing classes yet. The following diagram illustrates this, where abstract classes are written in *cursive*:



The base classes *TDECHash* is implemented in the *DECHashBase.pas* unit. The *TDECHashAutentication* and *TDECPasswordHash* classes are both implemented in *DECHashAuthentication* unit.

The *TDECHashAuthentication* class contains all key deviation, mask generation function, hash message authentication and password based key deviation function implementations. They can only be used from a class which actually implements a hash algorithm, this means it must be a class descending from *TDECHashAuthentication*.

In order to make it easy to find out whether a given hash class is specifically designed for password hashing, all hash classes contain a class function named IsPasswordHash. This method checks, whether the class inherits from TDECPasswordHash.

Most hash algorithms work on messages with whole 8-bit bytes as contents. Some hash classes, most noteworthy the SHA3 family and derived algorithms, can additionally process messages ending on fractions of bytes or even a few bits alone. Those algorithms inherit either from the <code>TDECHashBit</code>

class directly or if they are from the SHA3 family from <code>TDECSHA3</code>. The <code>TDECHashBit</code> class is implemented in the <code>DECHashBitBase</code> unit and it provides the <code>IDECHashBitsized</code> interface, which is an extension of the <code>IDECHash</code> interface. The <code>TDECHashBit</code> class only adds one property: <code>FinalByteLength</code>. If this is not 0 (its default value), it denotes the number of bits of the final byte of the message which shall be included in the hash calculation. If the method used for hashing contains a size parameter, this size needs to include such a partial last byte and the <code>FinalByteLength</code> specifies that it is a partially used byte. For SHA3 based algorithms the padding to fill up this last byte is automatically included in the algorithm so one cannot specify a padding value for these algorithms.

All hash classes provide all the public methods of *TDECObject* as well as described in chapter 3.4.1 The DEC base class.

3.4.4.2 Methods for using the hash classes

Since all the hash classes inherit from *TDECHashBase*, they mostly share a common API for using them. Exceptions to this rule will be explained in the next chapter.

Method	Purpose
Init	This method needs to be called directly before each hash value calculation. It initializes the properties of the algorithm and clears
	all required buffers with default values.
Done	Finalizes hash calculation and clears the buffers used in a safe way
	to prevent stealing of data. Must be called at the end of each hash value calculation.
Calc	Calculates the hash value over a chunk of data.
DigestAsBytes	Returns the calculated hash value as TBytes byte array.
DigestAsString	Returns the calculated hash value as a Unicode string. If one of the
	formatting classes is being passed via the optional Format
	parameter this formatting is being applied to the return value, e.g.
	you can get the hash value hex formatted this way for instance. If
	no formatting is being passed, the returned string is simply the
	interpretation of the calculated hash value bytes as a string. In case
	of an UnicodeString, which is being returned here, the result might
	be undesired.
DigestAsRawByteString	Returns the calculated hash value as a RawByteString. If one of the
	formatting classes is being passed via the optional Format
	parameter this formatting is being applied to the return value, e.g.
	you can get the hash value hex formatted this way for instance. If
	no formatting is being passed, the returned string is simply the
	interpretation of the calculated hash value bytes as a string.
DigestSize	Returns the length of a calculated hash value in bytes.
BlockSize	Returns the size of a data block in bytes. The data given to the hash
	algorithm is being processed in blocks of this size internally and if
	the data does not fill the last block completely it will be
	automatically filled with the <code>PaddingByte</code> specified.
ClassByName	Searches for a class with the name given as parameter in the class
	registration list. If a matching class is found, the class reference is
	returned. This can be used to create an object of that class. So, this

	method is useful when one wants to create an object of a certain hash-algorithm implementation but only knows the name of the hash class as string. If the queried class cannot be found in the registration list an <code>EDECClassNotRegisteredException</code> exception will be raised.
ClassByIdentity	If one knows the numeric identify value of a given hash-implementation class, this method can be used to retrieve the class reference from the registration list. So, this method is useful if one wants to create an object-instance of a certain hash-implementation class for which one knows the identity value (e.g. because such a value is stored in a file header). If the queried class cannot be found in the registration list an <code>EDECClassNotRegisteredException</code> exception will be raised.
CalcBuffer	Calculates the hash value over a given buffer of data. The size of the buffer in bytes needs to be specified as well and the result is the calculated hash value as <i>TBytes</i> array.
CalcBytes	Calculates the hash value over a given <i>TBytes</i> buffer of data. The result is the calculated hash value as <i>TBytes</i> array.
CalcString	Calculates the hash value over a string. There exist two overloads: one for Unicode strings and one for <i>RawByteStrings</i> . Both have an optional parameter where you can pass a formatting class. The formatting will be applied to the calculated hash value, e.g. you can get the hash value hex formatted this way for instance. If no formatting is being passed, the returned string is simply the interpretation of the calculated hash value bytes as a string. In case of an UnicodeString, which is being returned here, the result might be undesired.
CalcStream	Both overloads of this method calculate the hash value over the contents of a stream. The stream may be a file stream or a memory stream or any other kind of stream. You have to specify the size of the stream as a parameter.
	One of the overloads returns the hash value as a <i>RawByteString</i> return value and for this it contains an optional format parameter for passing a formatting class used to format the output. The other one contains a <i>TBytes</i> parameter where it will return the calculated hash value in. There cannot exist overloaded methods in Delphi which only differ in the data type of the return value. The last parameter is optional. You can supply a callback method here which will be called by the method to report calculation progress. This is especially useful for big sized data, as you can display the progress of the operation via this callback method. Be aware though, that if the hash method is running in the application main thread any message pump required for updating display controls might not be run. So, if calculating hash values over large amounts of data and wishing to display progress you should run the hash calculation in a separate thread. This allows display updates to work and keeps your main thread responsible.
CalcFile	Both overloads of this method calculate the hash value over the contents of a file. The file is specified by its path and file name.

One of the overloads returns the hash value as a RawByteString return value and for this it contains an optional format parameter for passing a formatting class used to format the output. The other one contains a TBytes parameter where it will return the calculated hash value in. There cannot exist overloaded methods in Delphi which only differ in the data type of the return value. The last parameter is optional. You can supply a callback method here which will be called by the method to report calculation progress. This is especially useful for big sized data, as you can display the progress of the operation via this callback method. Be aware though, that if the hash method is running in the application main thread any message pump required for updating display controls might not be run. So, if calculating hash values over large amounts of data and wishing to display progress you should run the hash calculation in a separate thread. This allows display updates to work and keeps your main thread responsible.

In addition to the methods listed above the hash classes do have this class variable, which they inherit from their base class:

ClassList

this public class variable contains the hash algorithm registration list, which provides access to all hash classes. For details about the registration mechanism see chapter 3.5 The class registration mechanism.

All classes also have this common property:

PaddingByte

the value assigned to this byte is being used to fill up data passed to the hash algorithm if the data does not completely fill the last block. Means: if the size of the data passed cannot be divided by BlockSize without reminder. In case of algorithms having specific requirements about the last byte (like SHA3) this is of course ignored.

The TDECHashAuthentication class implements the following class methods:

Method	Purpose
IsPasswordHash	Returns true if this class implements a hash algorithm particularly
	designed for hashing passwords. Since
	TDECHashAuthentication is not to be used directly "this"
	means the descending class implementing the actual hash
	algorithm.
MGF1	MGF1 is a mask generation function defined in the Public Key
	Cryptography Standard #1 published by RSA Laboratories ²³
	More details are given in chapter 3.4.5.1 MGF1.
KDF1, KDF2, KDF3	All these key deviation methods exist as the same overloads with
	the same parameters. One overload each takes untyped
	parameters and the other one <i>TBytes</i> based parameters. More
	details are given in chapter 3.4.5.2 KDF1, KDF2, KDF3.
KDFx	Key deviation method similar to KDF1-KDF3, but not based on any
	official standard. Developed by the original author of DEC.
MGFx	Key deviation method similar to MGF1, but not based on any
	official standard. Developed by the original author of DEC.
HMAC	Creates a message authentication code over a given text. It is based
	on rfc2202. Parameters are the secret Key both parties shared
	securely at some point and the $Text$ the authentication code shall
	be calculated on. Returned is the calculated authentication code.
PBKDF2	This is a key deviation function based on a user specified password,
	a salt value and an iteration count. Returned is the generated
	password hash value. It is based on RFC 2898 and PKCS #5 and uses
	the same algorithm as HMAC.

The *TDECHashBit* class implements the following property, which is also accessible via the *IDECHashBitsized* interface:

Property	Purpose
FinalByteLength	Defines the number of bits of the final byte of the message which
	will be considered when calculating the hash of a message with an
	algorithm which can define the processed message length in bits.
	Most notable algorithm for this is SHA3. A value of 0 means that all
	bits of the last byte are included in the message calculation. SHA3
	fills automatically up the last byte as necessary (padding) when the
	final byte length is lower than 8 bits. The padding cannot be
	influenced by the caller as this is standardised with the algorithm.

The following hash algorithms inherit from this: all SHA3 variants, Shake128 and Shake256.

² https://en.wikipedia.org/wiki/Mask generation function#MGF1

³ MGF1 is defined in the IEEE P1363a and PKCS#1 v2.1 standards

The <code>THash_ShakeBase</code> class implements the following property, which is also accessible via the <code>IDECHashExtensibleOutput</code> interface:

Property	Purpose
HashSize	Defines the length of the generates hash value in byte. A length of
	zero is not allowed!

The following hash algorithms inherit from this: Shake128 and Shake256

3.4.4.3 Exceptions to the common API for hash classes

There are a few hash classes which provide additional API methods or properties. The following paragraphs list those. Be aware that those additional methods or properties are not accessible via the *IDECHash* interface.

THash_Snefru128, THash_Snefru256, THash_Haval128, THash_Haval160, THash_Haval224, THash_Haval256, THash_Tiger and its alias THash_Tiger192

All of them have an additional property *Rounds*. Those algorithms use several rounds of calculation where the result of the preceding round will be the input for the next round. This property sets the number of rounds to use.

These algorithms also have the class methods <code>GetMinRounds</code> and <code>GetMaxRounds</code> to be able to determine the minimum and maximum allowed values for the <code>Rounds</code> property.

Algorithm	Min rounds	Max rounds	Behaviour when exceeding value specified
THash_Tiger	3	32	Rounds is either set to the minimum value of 3
			or the maximum value of 32.
Haval	3	5	Rounds depends on the DigestSize set. For
(all variants)			a DigestSize of 20 or lower it will be 3, for
			DigestSize 28 or lower but bigger than 20 it
			will be 4 and for values bigger 28 it will be 5.
Snefru	2	8	Rounds is set to 8.
(all variants)			

THash_Sapphire

This one has a property RequestedDigestSize. With this you can define how many bytes of the calculated hash value will be returned via the DigestAsBytes method. The Digest method is not affected by this. Values bigger 64 do not make sense, as the hash value is only 64 byte long. If the RequestedDigestSize is set to 0 the default value of 64 byte is being used.

3.4.4.4 Interfaces for the hash classes

If you like to use the good programming habit of programming against interfaces instead of using concrete classes you can do so. There are several interfaces for different aspects/kinds of hashes provided.

Interface	Implemented by	Purpose
IDECHash	TDECHashBase	Contains all public methods and
		properties of TDECHashBase.
		The exceptions are the class
		methods, as interfaces in Delphi
		do not support those. This
		interface can be used for
		programming against interfaces
		with all hash algorithms except
		for the extensible output length
		ones where this is not sufficient.
IDECHashBitsized	TDECHashBit	Contains the property used to
		specify how many bits of the
		last byte shall be included in the
		hash calculation. The interface
		inherits from the IDECHash
		interface.
IDECHashExtensibleOutput	THash_ShakeBase	Contains the property used to
		specify the size of the generated
		hash in byte, which needs to be
		specified for the extensible
		output length hash algorithms.
		The interface inherits from the
		IDECHash interface.
IDECHashRounds	THash_Tiger	Contains the Rounds property
	THashBaseHaval	which specifies the number of
	THashBaseSnefru	rounds used for the calculation
		and the MinRounds and
		MaxRounds methods for
		determining the minimum and
		maximum allowed values.

3.4.5 Using the key deviation algorithms

Key deviation algorithms⁴ are used for deriving further keys from already existing keys without being able to determine the key from which the derived one was derived of. A simple scheme for deriving a 2nd key from of a first one could be to calculate the hash sum of the first key via some well-defined hash algorithm. If a 3rd key is needed, one would simply calculate the hash sum on the 2nd key, using the same algorithm. That way nobody can tell whether different keys descend from each other by just looking at the keys.

⁴ https://en.wikipedia.org/wiki/Key derivation function

One use case for this class of algorithms is to generate a password hash value using a hash algorithm not originally developed for password hashing. Without applying the key deviation function the original hash algorithm would create a too week hash value for safe use as a password hash.

Another use case is to derive keys for additional purposes from a password so these keys are tied to the user login password.

Another property of those key deviation algorithms is, that one can specify the size of the key resulting from the calculation.

All key deviation methods provided by DEC are class methods of the TDECHash class.

3.4.5.1 MGF1

This key deviation method has been specified in RFC 2437 PKCS #1 5 . It is a variant of the KDF1 algorithm defined in the ISO 18033-2:2004 standard. DEC provides two overloaded class methods for this. The first one takes an unspecified data parameter followed by a 2^{nd} parameter specifying the length of the data given in the first one in byte. The second one takes a TBytes array for the input data.

Both methods have a parameter MaskSize. It specifies the length of the generated output in bytes. The output is a TBytes array for both variants.

3.4.5.2 KDF1, KDF2, KDF3

These three algorithms are relatives. The difference between KDF1 and KDF2 is whether the calculation loop counter runs from 0 to round – 1 or from 1 to rounds. KDF3 is like KDF1 but two calculation steps are reversed.

For all these algorithms two overloads are being provided each. The first variant has an untyped Data parameter for specifying the key from which a new one shall be deviated. Because this parameter is untyped a second parameter DataSize is necessary where the caller needs to specify the size to the data to be processed in bytes. The untyped Seed parameter is optional and can be used as cryptographic salt value if the algorithm shall be used for password hashing purposes. If no seed shall be given it is recommended to pass NullStr from SysUtils there. Since this parameter is untyped it needs a SeedSize parameter which specifies the length of the seed passed in bytes. If no seed is given this shall be zero. The last parameter MaskSize specifies the length of the output created by this method in byte. The length may be longer or shorter than the length of the Data parameter.

The return value is a *TBytes* array of byte.

⁵ https://www.ietf.org/rfc/rfc2437.txt

The second overload is like the first one just with the <code>Data</code> and <code>Seed</code> parameters being <code>TBytes</code> arrays thus not requiring the <code>DataSize</code> and <code>SeedSize</code> parameters. If these shall be used without specifying a seed, it is allowed to pass a zero length <code>Seed</code>.

3.4.5.3 KDFx and MGFx

The original author of DEC implemented his own variants of the KDF and MGF algorithms. These are not standardized. The unit test data for those stems from comparing the DEC 6.0 results to DEC V5.2, which of course match.

3.4.5.4 PBKDF2

This is an algorithm for creating a password hash. The caller specifies the password entered, a salt and an iteration count to make it less vulnerable to rainbow table attacks and the desired length of the resulting key in byte. Returned is the generated password hash. For practical purposes it is wise to use a different salt for each password and a high iteration count and store both along with the password hash. When comparing an entered password with the generated hash these parameters are needed again.

3.4.6 Using the cipher algorithms

3.4.6.1 Base structure of the cipher algorithms

The cipher algorithm classes have a mostly common API. Parts of this API are implemented in abstract ancestor classes. The following diagram illustrates this, where abstract classes are written in *cursive*:

```
TDECObject
                                                                      LTCipher 2DDES
  -TDECCipher
                                                                     -TCipher 3\overline{D}ES
    -TDECCipherModes
                                                                        -TCipher 3DDES
                                                                      LTCipher 3TDES
     └─TDECFormattedCipher
                                                                   -TCipher_3Way
         -TCipher Null
         -TCipher_Blowfish
-TCipher_Twofish
-TCipher_IDEA
                                                                  -TCipher_Cast128
-TCipher_Gost
                                                                  -TCipher Misty
         -TCipher Cast256
                                                                   -TCipher NewDES
          -TCipher_Mars
                                                                  -TCipher_Q128
         -TCipher_RC4
-TCipher_RC6
                                                                  -TCipher_RC2
-TCipher_RC5
          -TCipher Rijndael
                                                                  -TCipher SAFER
          L_TCipher_AES
                                                                   -TCipher SharkBase
         -TCipher_Square
-TCipher_SCOP
-TCipher_Sapphire
                                                                   LTCipher Shark
                                                                   -TCipher_Skipjack
-TCipher TEA
          TCipher DESBase
                                                                   LTCipher XTEA
            -TCipher_1DES
-TCipher_2DES
                                                                      LTCipher TEAN
```

All cipher classes provide all the public methods of *TDECObject* as well as described in chapter 3.4.1 The DEC base class.

For the ciphers there are two interfaces available:

IDECCipher – this is the base interface containing all methods common to all ciphers.

IDECAuthenticatedCipher – this interface extends the IDECCipher interface with all the additional properties algorithms providing authentication along to the encryption/decryption have. Be aware that while this is implemented by TDECCipherModes it will raise exceptions when calling for any cipher mode which does not implement authentication!

3.4.6.2 TDECCipher

This is the abstract base class for all cipher implementations. Do not create concrete objects from this class! It is being implemented in *DECCipherBase.pas*.

Many of the implemented cipher algorithms are block ciphers, which means that they work on equally sized blocks of data, often on blocks of 8- or 16-byte size. TDECCipher only provides abstract methods for encrypting and decrypting a single block of data. The individual cipher classes will override those abstract methods in order to actually provide the encryption/decryption functionality.

You normally do not create instances of this class directly in your code. For encrypting or decrypting data, you will use instances of the concrete cipher classes from the <code>DECCiphers</code> unit.

Method	Purpose
Context	This class method is inherited from TDECCipher. It returns the
CONTECAL	·
	characteristics of the encryption algorithm like block size for block-
T - 4 +	oriented algorithms. Details see in a subchapter following this table.
Init	This method must be used to initialize the cipher with the algorithm
	specific parameters. There exist three overloads of this method so
	you can pick the one suited best to your data.
	The parameters which need to be passed are:
	The encryption/decryption key. Make sure to select a key with
	adequate complexity. Simple keys like 1234 or words from
	dictionaries are unsuitable. Most cipher algorithms also have a
	minimum and/or maximum key length.
	An initialization vector. When you encrypt or decrypt data of a
	size bigger than the block size of the cipher algorithm each data
	block is normally mathematically connected with the preceding
	block. This increases security. The initialization vector is the data
	needed for the first block, as this one has no preceding block.
	This also means, that in order to properly decrypt any data you
	need to know the value of the initialization vector which has
	been used for encrypting that data. Only the ECB block mode
	would not need an initialization vector, but this mode should be
	avoided, as it is inherently less safe!
	Filler: if you are using a block cipher and the data to be
	encrypted does not fill the last block completely this byte value is
	being used to fill the reminder of the block.
	The overloads differ in the data types for the key and initialization
	vector parameters.
Done	This method has to be called after processing the last block of
	encryption or decryption operation. It properly finalizes the
	cryptographic operation. If not being called, the cryptographic
	operation is not complete and you will not process the data of the
	last block, if a block cipher is being used otherwise the last byte
	might not have been processed.
EncodeRawByteString	This deprecated method encodes string data and returns the
	encoded data as string. It is only being provided for compatibility
	reasons. The replacement for it is the <i>EncodeStringToString</i>
	Treasons. The replacement for it is the Encodes CTING 103 CTING

	method from the DECFormattedCipher unit.
DecodeRawByteString	This deprecated method decodes string data and returns the
	decoded data as string. It is only being provided for compatibility
	reasons. The replacement for it is the <code>DecodeStringToString</code>
	method from the DECFormattedCipher unit.
EncodeBytes	Encodes data passed as a <i>TBytes</i> array. The result is a <i>TBytes</i> array
	with the encrypted data. As optional parameter one of the
	formatting classes can be passed. The formatting will be applied to
	the encrypted data returned after encryption. For instance, one
	could return the encrypted data in HEX or BASE64 format.
DecodeBytes	Decodes data passed as a <i>TBytes</i> array. The result is a <i>TBytes</i> array
	with the decrypted data. As optional parameter one of the
	formatting classes can be passed. This would be done in order to
	remove any formatting applied with passing a formatting class to the
	EncodeBytes method which encrypted the data to be decrypted
	now.
ClassByName	Searches for a class with the name given as parameter in the class
_	registration list. If a matching class is found, the class reference is
	returned. This can be used to create an object of that class. So, this
	method is useful when one wants to create an object of a certain
	cipher-algorithm implementation but only knows the name of the
	cipher class as string. If the queried class cannot be found in the
	registration list an EDECClassNotRegisteredException
	exception will be raised.
ClassByIdentity	If one knows the numeric identify value of a given cipher-
	implementation class, this method can be used to retrieve the class
	reference from the registration list. So, this method is useful if one
	wants to create an object-instance of a certain cipher-
	implementation class for which one knows the identity value (e.g.
	because such a value is stored in a file header).
	If the queried class cannot be found in the registration list an
	EDECClassNotRegisteredException exception will be
	raised.
IsAuthenticated	Returns true if the algorithm is an authenticated cipher, for example
	when using the CMGCM cipher mode along with a 128 bit block
	cipher. If true the properties related to authenticated ciphers may be
	used without getting exceptions for calling unsupported
	functionality.

The class additionally provides these properties:

Property	
InitVectorSize	Returns the size of the buffer for the initialization vector in bytes. The size of this buffer depends on the cipher context of the individual cipher algorithm used.
InitVector	Provides read access to the data of the initialization vector specified as parameter to the <i>init</i> method.
Feedback	The data to be encrypted is in most cases bigger than the block size of the used block cipher. In such cases blocks need to be "chained" together to enhance security of the encryption. For this some data of some kind (often derived by a formula or XOR) from the previous block is used as an input parameter for the encryption of the next block. In case of the first block the <code>InitVector</code> plays this role. This

	property provides read-only access to this data.
State	Provides read access to the internal state variable of the cipher. The
	cipher is implemented as sort of a state machine and with this you
	can see in which state the cipher operation is, e.g. whether done still
	needs to be called or if it is already initialized by a call to $init$ etc.
Mode	Returns the block chaining mode of the cipher and allows to change
	it. The block chaining mode defines how individual adjacent blocks of
	cipher data are linked to each other mathematically. It is important
	to link these blocks in order to strengthen the security of the
	encryption used. The modes themselves are implemented in
	DECCipherModes.pas, which uses other classes for certain
	modes.
FillMode	This property has no concrete implementation yet. The plan is to
	allow different padding/block fill modes in the future and this
	property would select the mode used. As of now there is only one fill
	mode defined: fmByte. In this mode the contents of the filler byte
	specified via Init method is used to fill up any incomplete last
	block when using a block cipher.

Do not inherit directly from this class if you want to add additional block ciphers, as not using one of the chaining methods from <code>TDECCipherModes</code> will result in vulnerable encryption for any data larger than the block size of the algorithm used!

When passing data to EncodeBytes, DecodeBytes, EncodeRawByteString or DecodeRawByteString make sure the size of the data passed is the same as the Context.BlockSize (or in rare cases Context.BufferSize)!

3.4.6.3 TCipherContext

This record is returned by the Context class method of each cipher class and provides the basic properties of the cipher algorithm.

Property	
KeySize	Size of the encryption key in byte.
BlockSize	For block-oriented ciphers: size of the block it operates on in byte.
	For stream-oriented ciphers this will return 1.
BufferSize	Size of the internal processing buffer in byte.
AdditionalBufferSize	Some algorithms use another internal buffer. This is the size of this
	buffer in byte.
NeedsAdditional	Some algorithms use another internal buffer and some of those who
BufferBackup	do need it to be saved in some situations.
MinRounds	Minimum value for the Rounds property, if the algorithms provides
	such a property as user changeable value. For all other algorithms
	(even those having a non-user changeable rounds mechanism) this
	will return 1. This minimum value is enforced in the setter for
	Rounds.
MaxRounds	Maximum value for the Rounds property, if the algorithms provides
	such a property as user changeable value. For all other algorithms
	(even those having a non-user changeable rounds mechanism) this

	will return 1. This maximum value is enforced in the setter for Rounds.
CipherType	This set tells whether the algorithm is a block- or stream-oriented one and if it is symmetric or asymmetric. At the time writing DEC does not support asymmetric algorithms. For the Null-Cipher a special value $ctNull$ is defined.

3.4.6.4 TDECCipherNull

This is a special "do nothing" cipher, which can be used for general testing purposes.



Make sure you do not use this in production code which relies on encryption as it will not encrypt your data at all!

3.4.6.5 TDECCipherModes

If you want to encrypt data larger than the block size of the block cipher algorithm used, you need to chain blocks. For this several methods have been developed which normally carry over information from one block to another, so the following blocks depend on their preceding blocks. This is being done to make it harder to crack the encryption. If somebody cracks the encryption of one block, he cannot necessarily decrypt any of the previous blocks. Another necessity is to fill up the last block, if it is not completely filled with data. This happens when your data doesn't match block size. Filling up is often called padding.

Both kinds of operations, padding and block chaining, are implemented in the <code>TDECCipherModes</code> class, which is implemented in the <code>DECCipherModes</code> unit. You normally do not create instances of this class directly in your code. For encrypting or decrypting data, you will use instances of the concrete cipher classes from the <code>DECCiphers</code> unit. Those concrete cipher classes will provide all the methods listed here for encrypting and decrypting data and thus these common methods are described here instead for each cipher class again.

Method	Purpose
Encode	This method encrypts an untyped memory block. Parameters are the block to be encrypted, a variable which will contain the encrypted
	data and the size of that block in byte.
Decode	This method decrypts an untyped memory block. Parameters are the block to be decrypted, a variable which will contain the decrypted
	data and the size of that block in byte.

The following available block chaining modes are in so far special, that they provide authentication along with encryption:

■ cmGCM – Galois Counter Mode

For details of the available block chaining modes see chapter 3.4.6.11 Picking the right block chaining method. For details about authenticated modes see next chapter.

3.4.6.6 Authenticated cipher modes

The authenticated cipher modes like *cmGCM* are special. They combine block chaining, like the other available cipher modes, with data authentication. This means that additional authentication data can be passed and an additional authentication result is calculated. After encrypting data this calculated result can be passed to the decrypting party and when after decryption (passing the same authentication data to the decryption as used when encrypting) the same authentication result value is retrieved, data transmission was untampered. If a different authentication value is obtained, there is some issue with the data!

Since cmGCM requires more code than the other modes, it has been implemented in its own unit DECCipherModesGCM.pas.

The <code>cmGCM</code> mode can only be used together with a block encryption algorithm with a block size of 128 bit! Trying to set this mode for any algorithm with a different block size results in an <code>EDECCipherException</code> exception!

For this mode these additional properties and methods are available:

Property/Method	Purpose
GetStandardAuthentication- TagBitLengths	Returns an array of bit lengths for the calculated CalculatedAuthenticationResult value defined by the standard used. It might be possible to use different bit lengths than returned here, but it is recommended to stick to those defined by the standard.
DataToAuthenticate	If data authentication of the GCM mode shall be used, the data to be authenticated is put in this <i>TBytes</i> property before starting the encryption or decryption. Even if left empty an authentication value will be calculated, based on the data to be encrypted only. Defining data to be authenticated without having <i>Mode</i> set to one of the available authenticated modes raises an <i>EDECCipherException</i> !
AuthenticationResultBitLength	Length in bit, the calculated authentication value shall have. It is legal to specify a length > 0 here without putting any data into <code>DataToAuthenticate</code> , as there will still be an authentication value be calculated. Defining an authentication value bit length without having <code>Mode</code> set to one of the available authenticated modes raises an <code>EDECCipherException!</code>

CalculatedAuthenticationResult	In this property the calculated authentication will be returned after encryption or decryption is finished.
	After encryption this value should be transmitted to
	the receiver so he can use it to pass it to
	ExpectedAuthehticationResult to get the
	decryption results validated.
	Reading this value without having Mode set to
	one of the available authenticated modes raises
	an EDECCipherException!
ExpectedAuthehticationResult	This property is used on decryption to specify the
	expected authentication result. If the Calculated-
	AuthenticationResult calculated during
	decryption does not match the value specified in this
	property, an EDECCipherException is raised! Be
	sure to call <i>Done</i> after decrypting to make this work!
	,, ,
	In this case the decrypted data does not match the
	plain text or the DataToAuthehticate is wrong
	and thus the decrypted data should normally be
	discarded as either a transmission error has occurred
	or somebody tampered with the encrypted data.
	In deviation to the official GCM standard we do not
	discard the decryption result in such a case, as this
	would make it completely impossible to recover still
	readable parts of otherwise corrupted encrypted files.

All these properties are available in the IDECAuthenticatedCipher interface, which is implemented by the TDECCipherModes class.

3.4.6.7 TDECCipherFormats

All the methods for encrypting and decrypting data, which do not directly work on blocks of data but on *TStreams*, *strings* or *files*, are added in the *TDECCipherFormats* class. All cipher algorithm classes like *TCipher_AES* inherit from it in order to be able to provide these comfort methods without needing to implement those all over again. When adding further ciphers in form of additional classes they always need to inherit from this class!

If you like to use the good programming habit of programming against interfaces instead of using concrete classes, *TDECCipherFormats* is your candidate as well. This class implements the *IDECCipher* interface, which contains all public methods and properties of *TDECCipherFormats* and additionally the initialization methods in case you need to reinitialize the interface reference during your use of it. This can be used for programming against interfaces most cipher algorithms. There might be rare exceptions where a specific cipher algorithm needs additional properties. These are listed at the end of this chapter.

Method	Purpose	
EncodeBytes	Encrypts the data contained in the <i>TBytes</i> based parameter and	
<u> </u>	returns a <i>TBytes</i> array with the encrypted data.	
DecodeBytes	Decrypts the data contained in the <i>TBytes</i> based parameter and returns a <i>TBytes</i> array with the decrypted data.	
<i>EncodeStream</i>	Encodes data provides as a stream. The output will be a stream itself.	
Encode De Leam	Streams can be any sort of stream like memory or file streams. The	
	following parameters are being passed:	
	The source stream containing the data to be encrypted. Ensure	
	that the position of this stream is at the starting position of the	
	data to be encrypted.	
	 The target stream into which the encrypted data will be written. 	
	The data will simply be appended.	
	 DataSize specifies how many bytes starting from the current 	
	position of the source stream have to be encrypted and put into	
	the destination stream.	
	Progress is an optional parameter to a callback method. This And it calls to a substitute the constant of the constant	
	method is called to enable displaying the progress of the current	
	operation. This callback has the parameters <i>Min, Max</i> and <i>Pos</i> .	
	Pos is the position within the source stream. Min is also the	
	position in the source stream and <i>Max</i> is <i>Min</i> plus the number of	
DecodeStream	bytes to be encrypted.	
Decodestream	Decrypts data provided as a stream. The parameters of this method	
EncodeFile	are the same as for EncodeStream.	
Encoderile	Encrypts the data of a given file. The data will be read out of the	
	specified source file, get encrypted and written into the specified	
	destination file. Source and destination file may not refer to the	
	same file! In addition to the path and file names of the source and	
	destination files the following parameter is available:	
	Progress is an optional parameter to a callback method. This And is called to a sub-led displaying the constant of the constant.	
	method is called to enable displaying the progress of the current	
	operation. This callback has the parameters <i>Min, Max</i> and <i>Pos</i> .	
	Pos is the position within the source stream. Min is also the	
	position in the source stream and <i>Max</i> is <i>Min</i> plus the number of	
DecodeFile	bytes to be encrypted.	
Decoderite	Decrypts the data of a given file. This is the counterpart of	
EngodoCtwingToData	EncodeFile and thus has the same parameters as this function.	
EncodeStringToBytes	This method takes a <i>string</i> as input, encrypts it and returns the	
	encrypted data as a <i>TBytes</i> array. There exist four overloads of this	
	method. One expects a <i>UnicodeString</i> (you would just pass a normal	
	Delphi string as UnicodeString is an alias for that one) and the other	
	one a RawByteString.	
	The other two overloads are only available for the Win32 and Win64	
	compilers. They work on <i>AnsiString</i> and <i>WideString</i> input and <i>TBytes</i>	
	return values.	
	In addition to the string to be encrypted you can pass an optional	
	formatting class. The formatting will be applied to the encrypted	
	data, so you can for example return the encrypted data HEX or	
Engodo Ctarina Engodo C	BASE64 encoded.	
EncodeStringToString	This method takes a <i>string</i> as input, encrypts it and returns the	
	encrypted data as a <i>string</i> . There exist four overloads of this method.	
	One expects a <i>UnicodeString</i> (you would just pass a normal Delphi	

	string as UnicodeString is an alias for that one) and the other one a RawByteString.
	The other two overloads are only available for the Win32 and Win64
	compilers. They work on <i>AnsiString</i> and <i>WideString</i> input and return
	values. The <i>string</i> -based overload returns a <i>string</i> and the
	RawByteString one a RawByteString.
	In addition to the string to be encrypted you can pass an optional
	formatting class. The formatting will be applied to the encrypted
	1
	data, so you can for example return the encrypted data HEX or BASE64 encoded.
Do a a do Chaoi a a Ma Dart a a	
DecodeStringToBytes	This method takes a <i>string</i> as input, decrypts it and returns the
	encrypted data as a <i>TBytes</i> array. There exist four overloads of this
	method. One expects a <i>UnicodeString</i> (you would just pass a normal
	Delphi string as UnicodeString is an alias for that one) and the other
	one a RawByteString.
	The other two overloads are only available for the Win32 and Win64
	compilers. They work on AnsiString and WideString input and TBytes
	return values.
	In addition to the string to be decrypted you can pass an optional
	formatting class. This will be used to remove a formatting on the
	input data. You can for example remove the formatting applied with
	the EncodeStringToBytes method.
DecodeStringToString	This method takes a <i>string</i> as input, decrypts it and returns the
	encrypted data as a <i>string</i> . There exist four overloads of this method.
	One expects a <i>UnicodeString</i> (you would just pass a normal Delphi
	string as UnicodeString is an alias for that one), the result will be a
	string and the other one a RawByteString so the result will be a
	RawByteString.
	The other two overloads are only available for the Win32 and Win64
	compilers. They work on AnsiString and WideString input and return
	values.
	In addition to the string to be decrypted you can pass an optional
	formatting class. This will be used to remove a formatting on the
	input data. You can for example remove the formatting applied with
	the EncodeStringToBytes method.

When using the ECBx block chaining method (which is not recommended!) the size of the data passed to any <code>Encode</code> or <code>Decode</code> method must be a multiple of <code>Context.BufferSize</code> (or in rare cases <code>Context.BufferSize</code>)! Otherwise an <code>EDECCIpherException</code> may be raised!

TDECFormat

This is the abstract base class for the formatting classes. Many methods in <code>TDECCipherFormats</code> provide an optional class reference parameter of this type. It can be used to pass a concrete formatting class to be used in that encoding or decoding method. A description of those format classes can be found in chapter 3.4.2 Using the formatting routines.

3.4.6.8 TCipher_AES key length remarks

The implementation of the AES cipher is a bit special in the way it implements the different key length variants AES128, AES192 and AES256. Instead of providing individual classes for those different key lengths the *TCipher_AES* class automatically detects the key length and the number of rounds it has to perform on the data, which is a direct property of the key length.

Key length in byte	AES variant
0-16	AES128
17-24	AES192
25-32	AES256

3.4.6.9 List of cipher algorithms with properties not included in the IDECCipher interface

One can still use the interface, but needs to be aware that it will not provide access to these additional properties.

- TCipher_RC5, this has an additional rounds property
- TCipher RC6, this has an additional rounds property
- TCipher Rijndael / TCipher AES, this has an additional rounds property
- TCipher_Cast128, this has an additional rounds property
- TCipher SAFER, this has an additional rounds and a version property
- TCipher TEA, this has an additional rounds property
- TCipher XTEA/TCipher TEAN, these have an additional rounds property

3.4.6.10 Cipher implementation

The actual implementations of the ciphers currently provided are in <code>DECCiphers.pas</code>. In order to encrypt or decrypt data include this unit in your uses clause and create a concrete instance of one of the cipher classes contained in it. If you are free to choose which cipher algorithm to use, be sure to read our comments found in the summary XMLDOC comments, as we try to point out algorithms which are being considered as unsafe nowadays. Such algorithms are only being provided for backwards compatibility.

3.4.6.11 Picking the right block chaining method

The following block chaining methods do exist. Each is shortly being described in order to allow you to pick the most suitable one for your task.



The x-variants of the cipher modes are usually creations of the original author of DEC and these are non-standard implementations. Better avoid those if you can.

Block mode	Description
cmCTSx	Double CBC, with CFS8 padding (filling up) of a not completely filled
	last block
cmCBCx	Cipher Block Chaining, with CFB8 padding (filling up) of a not
	completely filled last block. Each plain text block is being XORed with
	the preceding block before it gets encrypted. The first block is being
	XORed with the init vector. It is wise to use a new value for the init
	vector for each encryption you do and the method is not really suited
	for situations where single bytes arrive which do not fill a complete
	block yet, as it has to wait until a block is full before it can start.
cmCFB8	8-bit cipher feedback mode. This mode works with a shifting register.
	The content of this register depends on the whole history of the plain
	text fed to the cipher algorithm. Reoccurring plain text in a data
	stream thus always gets encrypted differently. If there is a
	transmission error in one bit it affects as many bits as the shifting
	register contains. They will be incorrectly decrypted.
cmCFBx	Cipher feedback mode, but on the block size of the cipher used
cmOFB8	8 bit output feedback mode
cmOFBx	Output feedback mode, but on the block size of the cipher used
cmCFS8	8 bit CFS with double CFB
cmCFSx	Like CFS, but on the block size of the cipher used
cmECBx	DECs implementation of the electronic code book algorithm. Since
	this does not chain blocks together at all you should avoid it if
	possible! This is the least secure mode!
cmCTS3	This one is only available if you enable the DEC3_CMCTS define in
	DECOptions.inc. It is being provided for compatibility reasons
	with old DEC versions only. Do not use it in new code!
cmGCM	Galois counter mode: this one provides an additional authentication
	feature, which can be used to easily check that the data has not been
	tampered with between encryption and decryption. For details see
	chapter 3.4.6.6 Authenticated cipher modes.

3.4.6.12 Interfaces for the cipher classes

If you like to use the good programming habit of programming against interfaces instead of using concrete classes you can do so. There are several interfaces for different aspects/kinds of ciphers provided.

Interface	Implemented by	Purpose
IDECCipher	TDECFormattedCipher	Contains all public methods and
		properties of
		TDECFormattedCipher, except
		for the ones contained in
		IDECAuthenticatedCipher.
		This interface can be used for
		programming against interfaces with
		all cipher algorithms. When using an
		authenticated cipher mode, it is just
		not sufficient as it lacks the additional
		properties required for those.
IDECAuthenticated	TDECCipherModes	Contains all properties needed for
Cipher		using the authentication features of
		authenticated block chaining modes.
		Encryption/Decryption would be done
		via the IDECCipher interface.

3.4.7 Using the random number generators

The random number generator provides pseudo random numbers (Delphi's built in Random function would provide pseudo random numbers as well, as nearly all random number generators in ordinary computers can only provide pseudo random numbers unless specialized hardware is available) and is written in a not object-oriented way. It is suited especially for cryptographic purposes.

The *DECRandom.pas* unit contains two different generator algorithms. By default, the better (but slower) one using a hash algorithm is being used. The default hash algorithm used is SHA256 but it can be changed by assigning a different class to the global variable *RandomClass*. If the weaker but faster algorithm shall be used the *DoRandomBuffer* global variable needs to be set to *nil*. As this is a global variable one can even provide his own random number generator implementation for applications which already use *DECRandom.pas* if desired.

If the *AUTO_PRNG* define is defined, which is the default setting in *DECCoptions.inc*, the random number generator is initialized automatically in the initialization section of *DECRandom.pas*. In that case it is initialized with the current system time. If the define is not set the random number generator must be manually initialized before first use by calling one of the two overloads of *RandomSeed*. The parameter-less one initializes with the current system time, the other one accepts parameters with initialization data.

If the random number generator is not specifically initialized a repeatable deterministic generator is the result. This results in always getting the exact same random number sequence, which should be avoided!

Procedure/Function	Purpose		
RandomSeed	There are two overloads available for this procedure. If the defaults are kept, the parameter less one initializes a non-repeatable random number generator with a seed value (start value) based on <code>RandomSystemTime</code> . If the parameterized one is used the seed value initialized depends on the value of the <code>Size</code> parameter and if applicable on the contents of the <code>Buffer</code> parameter.		
	Size = 0 The initial seed value is set to 0 and the generator is repeatable. This should be avoided!		
	Size > 0	The generator is repeatable but initialization is based on <i>Buffer</i> contents as well. So, if that one contains random data the seed value will be random.	
	Size < 0	The seed value is based on RandomSystemTime. This is less random than specifying a really random Buffer with Size > 0 but better than the Size = 0 case!	
RandomLong	Returns an unsigned 32 bit random number		
RandomBuffer	This procedure needs to have an already created buffer passed in and as 2nd parameter the number of random bytes to create. The passed buffer is being filled with the number of random bytes specified, starting from the first byte of this buffer.		
RandomBytes	Returns a $TBytes$ array filled with random bytes. The number of bytes to be returned is specified with the $Size$ parameter.		
RandomRawByteString	Returns a string filled with random data. The size of the string in byte		

	is specified with the Size parameter. This procedure is deprecated
	and we recommend to use the RandomBytes function instead.
RandomSystemTime	This function creates a seed value for random number generation
	based on the system time and on QueryPerformanceCounter (up to
	Delphi 2010 and Windows only) or based on the system time and
	TStopWatch.GetTimeStamp, which is available on all platforms.

3.4.8 Useful helper routines

The helper routines described in this chapter are to be found in the DECUtils unit.

Procedure/Function	Description
ReverseBits	Reverses the bits in the parameter passed and returns them as return value.
	Passing 10111111111111110000000000000000 results in
	000000000000001111111111111111111111111
SwapBytes	Swaps the order of bytes of the passed in parameter. A parameter
	containing 01 02 03 04 hexadecimal will be returned as 04 03 02 01. The
	buffer passed in will contain the swapped values after the call. As 2 nd
	parameter the size of the buffer to be swapped in bytes needs to be passed.
SwapUInt32	Swaps the order of bytes of the passed in parameter. A parameter
	containing 01 02 03 04 hexadecimal will be returned as 04 03 02 01. In this
	case it is a function with the swapped <i>UInt32</i> as return value.
SwapUInt32Buffer	This method gets an untyped source buffer and an untyped destination
	buffer passed. Both buffers will be treated as arrays of <i>UInt32</i> values and
	both buffers need to be either of the same size or the destination buffer
	needs to be bigger than the source buffer. The bytes of the <i>UInt32</i> values in
	the source buffer will be swapped each then be placed into the destination
	buffer. The order of the <i>UInt32</i> values stays the same, but the bytes in them
	will have been swapped. The parameter Count specifies the number of
	UInt32 values contained in the source parameter.
SwapInt64	Swaps the order of bytes of the passed in parameter. This function is the
	same as SwapUInt32, just for Int64 typed data. The sign bit is not being
	specially treated.
SwapInt64Buffer	This method is similar to SwapUInt32Buffer just with UInt64 data elements
. ,,	instead of <i>UInt32</i> ones. The sign bit is not being specially treated.
XORBuffers	Connects the bytes of two buffers passed by XOR each. You have to pass
	two buffers with the bytes that shall be XOR-connected, a size parameter
	for specification of the buffer size passed in byte and an output buffer. Both
	input buffers and the output buffer need to have at least a size as specified
	with the Size parameter.
ProtectBuffer	Securely overwrites the untyped buffer passed as parameter. Additionally,
	to the buffer the buffer size in bytes needs to be passed as parameter.
ProtectStream	Securely overwrites the contents of a stream. Starting from the current
	position within the stream SizeToProtect bytes will be securely
	overwritten. You may pass in any stream type.
ProtectBytes	Securely overwrites all the bytes of a passed in TBytes array of bytes.
ProtectString	This procedure exists in four overloads. It securely overwrites all the bytes
	in a string, RawByteString, AnsiString or WideString. The latter two types are
	only available for the Win32 and Win64 compilers
BytesToRawString	Creates a RawByteString out of the bytes in a TBytes array. The bytes will be
	put into the string as is, means if such a byte contains a value of \$41 the
	resulting character of the string will be "A". No special provisions are being
	made for control characters or characters outside the 7 bit ASCII range. Use
	this procedure with care!

3.4.9 TDECProgressEvent – displaying progress of an operation

How can progress be displayed during a lengthy encryption/decryption or hashing operation?

In *DECTypes* there is a type *TDECProgressEvent*. This is a reference to an anonymous method and because of this it can be used in conjunction with normal methods, regular procedures and with inline anonymous method code.

The *TStream* and file based methods contain an optional parameter of this event type. If you implement it either pass a method or a normal procedure containing the same parameters as defined in *TDECProgressEvent* or write the in-place code for an anonymous method.

If you use this event the event handler passed will be called in these situations:

- Directly before beginning of the operation. You will get the number of bytes to process by this. State will be Started at this point. When called for this case Pos will always be zero.
- Each time a chunk of data has been processed. You will get the position by this. State will be Processing at this point.
- Directly after finishing the operation, which is when the finalize block is executed. If an exception is raised during processing the finalize block will be reached as well after exception handling and the finished event will be called as it normally would be called anyway. State for this finishing event is Finished. When the event is called for this case, Pos will always be the same as Max.

The event has three parameters:

Max	Number of bytes to be processed. In case of a file this will always be the file
	size. In case of a stream it will be the size passed as parameter to the stream
	processing method.
Pos	This is the position of the operation relative to the starting position. In case
	of a file this will be relative to the start of the file and in case of a stream
	this will be relative to the position the stream was at when the stream
	processing method has been called.
State	This gives the reason why the progress event has been called.

3.4.10 DECOptions.inc

The DECOptions.inc include file contains a few global defines which influence how DEC works. Most of those should be left alone as they are needed to proper function of DEC on different platforms.

If you want to disable some define simply put a . between the { and the \$.

Example: { .\$DEFINE NO ASM}

To enable a disabled define simply remove the . between { and \$.

Those defines which may be enabled or disabled without problems are in the section titled "User configuration". These specifically are:

- {\$DEFINE AUTO_PRNG}, when used DEC always uses his own pseudo random number generator instead of the Delphi standard *random* function.
- § \$DEFINE NO_ASM}, when used none of the assembler versions of the routines are used.
 Only pure Pascal implementations are used then. If you want to use DEC on a non Win32 platform this define needs to be on! On Win32 disabling the define can give you some smaller speed gains.
- { .\$DEFINE DEC52_IDENTITY}, when used this DEC version uses the same identity identifier value DEC 5.2 used. }This enables to read files created with DEC V5.2 which used that identity identifier.
- { . \$DEFINE DEC3_CMCTS}, when enabled the CTS3 block cipher mode is made available. It is not recommended to be used, since it is a less secure mode! This option is only there for cases where one needs to deal with data which has been encoded with the cmCTS mode of DEC V3.0.
- { .\$DEFINE FMXTranslateableExceptions}, enable this if you intend to use DEC in a Firemonkey mobile project and want to be able to translate the exception messages without needing to capture the exceptions.
- {\$UNDEF OLD_SHA_NAME}, enable this if you like to use the old class name for the SHAO hash class. For clarity the THASH SHA class got renamed to THASH SHAO in DEC 6.0.
- {\$UNDEF OLD_WHIRLPOOL_NAMES}, enable this if you like to use the old class names for the Whirlpool hash classes.
- ## { .\$DEFINE ManualRegisterHashClasses}, enable this if you do not want to have all hash-classes automatically registered in the initialization sections of the DECHash unit. The same exists for DECFormat and DECCiphers units in form of the { .\$DEFINE ManualRegisterFormatClasses} and { .\$DEFINE ManualRegisterHashClasses} defines. If you want to use the class registration

mechanism in such a case, you need to manually register those hash-, format- or cipher-classes you want to use with the mechanism.

■ {\$UNDEF OLD_REGISTER_FAULTY_CIPHERS}, enable this if you want to have the cipher class variants with faulty implementations, as they were implemented in DEC V5.2 and thus provided for backwards compatibility only, registered in the class registration mechanism (if automatic registration has been turned on by you) as well.

3.4.11 Translating exception messages

By default, all exception messages used by DEC have been declared as resource strings, containing English text.

On Win32/Win64 resource strings are stored in special tables inside the generated exe-file automatically and most application translation tools are able to pick them up and provide some mechanism for translating those. This works equally well for VCL and for Firemonkey (FMX) applications.

Firemonkey on the other hand doesn't support this scheme on mobile platforms. On those resource strings do compile but are treated as normal string constants. Translation tools are not able to replace them, unless the places where they are being used (e.g. displayed on screen) are wrapped into a call of the *Translate* function from *FMX.Types*.

In order to fix this, the FMXTranslateableExceptions define must be enabled. This enables special constructors for the EDECException class and its descendants. Those will use the defined resource strings but feed them to the FMX Translate function before assigning them to the exception class.

Your translation tool still might not identify those texts (some do) as it would be complicated for it to follow your source, but they usually allow to manually add texts to be translated. The output of such tools will be a .Ing file usually, which you load into a TLang component you place on your main form. That component will provide all texts to your components and for the translate function of FMX.Types.

3.4.12 List of no longer recommended algorithms

The following algorithms are no longer recommended for use due to security issues. They are still contained in DEC for compatibility reasons and "the sake of completeness":

Ciphers:

- DES, is considered to be too weak nowadays⁶.
- NewDES, it can be broken too easily.
- Skipjack, is considered to be too weak nowadays⁷.
- 3Way, it is vulnerable to differential cryptoanalysis
- Square, as there exist a specialized attack on this one
- IDEA, as there exist classes of weak keys and some other successful attacks⁸.
- TEA, as it is known that three other equivalent keys exist for each key and because of other existing attacks⁹.
- XTEA_DEC52, as this is the faulty implementation of the XTEA algorithm as it was contained in DEC V5.2. It is being only provided for backwards compatibility if you have old data encrypted with that implementation.
- SCOP_DEC52, as this is the faulty implementation of the SCOP algorithm as it was contained in DEC V5.2. It is being only provided for backwards compatibility if you have old data encrypted with that implementation.

Hashes¹⁰:

- MD2, is considered to be broken at least on paper.
- MD4, is considered to be broken at least on paper.
- MD5, is considered to be broken (collisions): HMAC using MD5 is still considered to be ok¹¹.
- SHAO, has known issues with the initialization¹².
- SHA1, is considered to be broken (collisions). HMAC using SHA1 is still considered to be ok¹³.
- SHA224, is considered to be too weak by German BSI¹⁴.
- HAVAL-128, collisions have been found.
- RIPEMD, but only the original variant.
- RIPEMD128, because the message digest length of 128 bit is considered to be too small¹⁵. All other RIPEMD variants are still considered to be ok.
- PANAMA

⁶ https://en.wikipedia.org/wiki/Data_Encryption_Standard

⁷ https://en.wikipedia.org/wiki/Skipjack (cipher)

⁸ https://en.wikipedia.org/wiki/International_Data_Encryption_Algorithm

⁹ https://en.wikipedia.org/wiki/Tiny Encryption Algorithm

¹⁰ https://en.wikipedia.org/wiki/Hash function security summary

¹¹ https://en.wikipedia.org/wiki/HMAC

¹² https://en.wikipedia.org/wiki/SHA-1

¹³ https://en.wikipedia.org/wiki/HMAC

¹⁴ https://de.wikipedia.org/wiki/SHA-2

¹⁵ https://en.wikipedia.org/wiki/RIPEMD

- Tiger, at least the 192 Bit variant (which is the only one currently implemented in DEC) is considered to be broken, at least on paper.
- Whirlpool0, newer variants are ok but the Whirlpool1 variant is the recommended one as it is safer than WhirlpoolT.¹⁶

¹⁶ https://en.wikipedia.org/wiki/Whirlpool_(hash_function)

3.5 The class registration mechanism

The classes <code>TDECHash</code>, <code>TDECCipher</code> and <code>TDECFormat</code> do contain a registration mechanism where all descendant classes are registered as meta-classes in a generic list. This mechanism is helpful when you build an application which shall contain a list of algorithms to pick from, so you can dynamically list the available algorithms and create instances of those. All those classes inherit this mechanism from the <code>DECBaseClass</code> unit, where it is implemented in <code>TDECClassList</code>.

Each of the formatting, cipher or hash classes is being registered into the appropriate class list in the initialization section of the und implementing the particular class. The class list is implemented as a generic <code>TDictionary</code> and provided as a public <code>class var</code> of the base class of the formatting, cipher or hash classes. Each class type is registered with a property called <code>identity</code> as key. This identity is a unique <code>Int64</code> number specifying the class. You may for instance store this number in the header of some encrypted file to record with which algorithm it was encrypted. With the class registration mechanism, you can easily find the right class used for decipher the file and create the necessary instance of this cipher class. Besides the ability to loop through all registered class types in the list, the mechanism provides two methods for searching a class type reference:

- ClassByName searches for a given long or short class name. Examples: TDECFormat_HEXL is a long name or HEXL would be the short name. If such a class is registered in that list the class reference will be returned and you can call the Create constructor on this to create an object reference of this type returned. If no class with such a name is registered an exception is being thrown.
- ClassByIdentity—searches for a given unique ID. If a class with the given *Identity* is registered in that list the class reference will be returned and you can call the Create constructor on this to create an object reference of this type returned. If no class with such a name is registered an exception is being thrown.
- GetClassList with this method you can get a string list of all the classes registered. Just pass any valid *TStrings* or *TStringList* object as parameter and you will have the long names of all the registered classes.

It is also helpful if you have some data which describes the algorithm used by its DEC identity value. With the list you can find the correct class and create the necessary instance.

Example:

```
Uses
   Generics.Collections, DECHashBase;

var
   MyClassRef : TPair<Int64, TDECClass>;
   Identity : Int64;
begin
   Identity := 123;
   If TDECHash.ClassList.TryGetValue(Identity, MyClassRef) then
        ShowMessage(MyClassRef.Value.ClassName);
```

end;

If you like to search for a class reference by its *ClassName*, you can use the *ClassByName* class function of the corresponding base class.

Example for finding a class reference and creating an object instance from it:

```
Uses
    DECHashBase;

var
    Hash:TDECHash;
begin
    Hash := TDECHash.ClassByName('THash_MD5').Create;
    try
        Hash.Init;
    finaly
        Hash.Free;
    end;
end;
```

The class type list mechanism allows for registering and unregistering new classes at runtime and it is implemented in such a way that if the DEC Unit implementing a registered class type is being unloaded because it belongs to a package which is being unloaded, the class type will be unregistered. This prevents you from retrieving class references from a registration list of classes which are no longer available. You cannot try to create an object reference from it and cause an access violation because the class implementation is no longer available.

3.6 Unit Test TestInsight integration

DEC's DUnit unit test project has integrated support for Stefan Glienke's TestInsight IDE plugin. Using this plugin, the unit tests can be run in background without interrupting one's workflow. Depending on settings they are run in fixed intervals or every time the project is saved. Alternatively, they still can be run manually.

How to set this up?

- 1. Download the TestInsight installer. It is linked in this wiki page: https://bitbucket.org/sglienke/testinsight/wiki/Home
- 2. Close the IDE and install it.
- 3. Start the IDE and open the DEC project group.
- 4. Call View/TestInsight Explorer. A window will pop up. This window can be docked somewhere in the IDE. The Object Inspector might be a good place, because it is not used when working in the DUnit test project or use the right half of the messages panel.
- 5. Activate the DUnit test project.
- 6. Right click on the DUnit test project and select TestInsight from the context menu. This enables use of TestInsight for running the tests instead of the DUnit GUI.
- 7. In TestInsight panel either click on the disk button to run the tests every time the project is saved or on the timer button to run the tests in a fixed interval.
- 8. If the disk button has been selected save the unit test project. TestInsight will create a list of all available tests and run them. By default, tests are listed by status, but it might be more helpful to select the *list by fixture* option, as this resembles the same grouping of tests as shown in DUnit GUI, which might be more familiar and might be easier for finding a particular test, especially given that DEC already contains over 1,000 tests.

3.7 Extending DEC

This chapter describes what to consider when adding new formatting, cipher or hash classes to DEC. If you do extend DEC in any way it would also be nice if you would send us your source code modification so we can add it to the next release, if deemed useful for the general audience of DEC! Of course, we will mention you in the DEC hall of fame: the list of contributors!

And remember: whatever you add needs to have unit tests implemented by you!

If you add a new formatting class, a new hash class or a new cipher class do not forget to register it via the RegisterClass class procedure as otherwise the demo applications will not automatically pick it up.

3.7.1 Structure and style

If adding or modifying anything it would be really nice and helpful to stick to a certain style and structure. If the modification will flow back into the main repository/project this will make things easier. Here a list of things to consider:

- 1. When adding new units do add the copyright notice, as found in already existing units, at the top of the unit.
- 2. Do not use syntax or libraries not supported since at least the minimum Delphi version DEC currently claims support for! This minimum version is specified in chapter 1.
- 3. For Delphi we want to use unit namespace syntax in the *uses* sections.
- 4. DEC tries to be FPC compatible, but that cannot deal with unit namespaces yet. Use the proper IFDEFs, as seen in the already existing units, to make it work with both compilers.
- 5. In implementation source code do not use unit namespace syntax, as this would not be FPC compatible.
- 6. There might be things which cannot be made FPC compatible at all. If something like that is required put it in appropriate IFDEF sections so FPC does not "see" it.
- 7. After changing or adding something try to update or add unit tests for it.
- 8. When creating a pull request for something consider these rules:
 - a. The pull request should contain a single commit only, if possible.
 - b. The pull request should be focussed on a single topic and the topic should not be too broad. Better split up large topics into several smaller pull requests and before starting a large topic better start a discussion with the maintainers before to avoid too differing views on the topic and the pull request to be rejected. We do like additional participants, but better discuss things first before implementing them.
 - c. Try to describe the contents of the pull request and where applicable the aim. When adding a new cipher for instance the aim is clear but when changing some method, it might not be clear why it shall be changed.
 - d. When turning in a pull request be open for discussion about its contents and about possible requests to modify something in it.
 - e. Do not turn in any modifications/additions which do not compile!

3.7.2 Adding new ciphers

New cipher classes added to DEC should always descend from <code>TDECFormattedCipher</code> from the <code>DECCipherFormats</code> unit. They need to provide at least implementations for the following methods, from <code>TDECCipher</code> from the <code>DECCipherBase</code> unit. This means they need to be overwritten:

- DoInit
- DoEncode
- DoDecode

While you can overwrite the *Encode*, *Decode* and the protected *EncodeXXX/DecodeXXX* methods from *TDECCipherModes* you normally do not need to. This would be rather uncommon!

Register your algorithm by adding a

TCipher_XXX.RegisterClass (TDECCipher.ClassList); call to the implementation section of the DECCiphers unit. Without doing so your class will not appear in any demo which makes use of the registration mechanism.

After implementing your new cipher class, it is good practice to implement the basic set of unit tests for it as well. Get at least one reliable set of input data and corresponding encrypted data. Reformat the encrypted data to be in the $TFormat_ESCAPE$ format as this is the standard for our unit tests. Then look at the existing unit tests in the TestDECCipher unit and implement such tests for your new cipher class.



If you add some new cipher algorithm we would like to know about it and it would be nice if you could share it with us so it becomes part of the standard version of DEC.

3.7.3 Adding new cipher paddings / block modes

If you like to add a new cipher mode you need to add the following methods to the <code>TDECCipherModes</code> class in the <code>DECCipherModes</code> unit:

- EncodeXXX
- DecodeXXX

XXX is the name of your mode.

Additionally, the <code>TCipherMode</code> enumeration in the <code>DECCipherBase</code> unit needs your mode added as a new value and then you need to update the <code>Encode</code> and <code>Decode</code> methods of the <code>TDECCipherModes</code> class in the <code>DECCipherModes</code> unit. You need to add your new enumeration value to the case statement and call the <code>EncodeXXX</code> or <code>DecodeXXX</code> methods for your new mode.

After adding your mode make sure it works by adding some unit tests. For this add a TestEncodeXXX and TestDecodeXXX method to the TestTDECCipherModes class in the TestDECCipherModes unit. Make sure you have valid test data from a trustable source to do so.



If you add some new cipher padding algorithm we would like to know about it and it would be nice if you could share it with us so it becomes part of the standard version of DEC.

3.7.4 Adding new hash algorithms

If you like to add a new hash algorithm add a new class <code>THash_XXX</code> to the <code>DECHash</code> unit where XXX is the name of your algorithm. Your class needs to override at least <code>DoTransform</code>, in fact this is enough for most hash algorithms. Your class usually should descend from the <code>TDECHash</code> class, but there exist quite a few hash algorithms which stem from the MD4 algorithm so those would inherit from <code>THashBaseMD4</code>.

Register your algorithm by adding a <code>THash_XXX.RegisterClass(TDECHash.ClassList);</code> call to the implementation section of the <code>DECHash</code> unit. Without doing so your class will not appear in any demo which makes use of the registration mechanism.

Now it is time to add unit tests. Fetch good test data from a reputable source and add a unit test class to the *TestDECHash* unit similar to this one (XXX is the name of your hash algorithm):

```
// Test methods for class THash_XXX
{$IFDEF DUnitX} [TestFixture] {$ENDIF}
TestTHash_XXX = class(THash_TestBase)
public
  procedure SetUp; override;
published
  procedure TestDigestSize;
  procedure TestBlockSize;
  procedure TestIsPasswordHash;
  procedure TestClassByName;
  procedure TestIdentity;
end;
```

Fill in the methods. Look the necessary contents up in one of the other test classes. Adapt your test data. For getting the identity of your class you might want to run your new unit tests. The test for the identity will fail as you did not yet adapt your identity test value. Note the value your test calculated and change the expected value to that one.



If you add some new hash algorithm we would like to know about it and it would be nice if you could share it with us so it becomes part of the standard version of DEC.

3.7.5 Adding new formatting classes

In order to add a new formatting a class with the following signature usually needs to be added to the <code>DECFormat</code> unit. In some rare cases the class looks a bit different, an example for this would be the <code>TFormat_Radix64</code> class. Make sure your class only contains class methods or class vars but no regular methods or fields!

Implement all those class methods.

Register your algorithm by adding a

TFormat_XXX.RegisterClass(TDECFormat.ClassList); call to the implementation section of the DECFormat unit. Without doing so your class will not appear in any demo which makes use of the registration mechanism.

Now it is time to add unit tests. Fetch good test data from a reputable source and add a unit test class to the <code>TestDECFormat</code> unit. For this look at the already implemented test classes, copy the signature of the one fitting best and insert this under a new name matching your new format's name. Then implement all the test methods the same way the methods for the already existing class have been implemented.



If you add some new formatting algorithm we would like to know about it and it would be nice if you could share it with us so it becomes part of the standard version of DEC.

When adding a new formatting class make sure it only contains class functions / class procedures and class vars. Otherwise some places where your class is being used in DEC might not function, as DEC expects not to work on object instances of these formatting classes but on the class itself via class methods.

3.7.6 Adding new CRC variants



If you add some new CRC polynomial we would like to know about it and it would be nice if you could share it with us so it becomes part of the standard version of DEC.

Please ensure you have valid test data for the new CRC variant you would like to add before actually doing so. Just adding new variants without proper unit tests does not help anybody.

Adding a new CRC variant requires to add a new enumeration value to the *TCRCType* type in *DECCRC.pas*. The enumeration value should be added at the end. It further requires adding an entry to the *CRCTab* constant. The entry should be added at the end of the table. The entry consists of the polynomial value, the number of bits the CRC operates on, the start value with which the CRC is to be initialized, the initialization value for the finalization vector and a Boolean value defining whether the polynomial is an inverse one.

After adding the necessary definitions to the <code>DECCRC</code> unit you need to add a unit test for it. To do so open the <code>TestDECCRC</code> unit and add the following new published methods <code>TestCRCInitCRCXXX</code> and <code>TestCRCXXX</code> where XXX is the name of your new CRC. A private <code>SetUpCRCXXX</code> method is usually required as well.

3.7.7 Adding unit tests

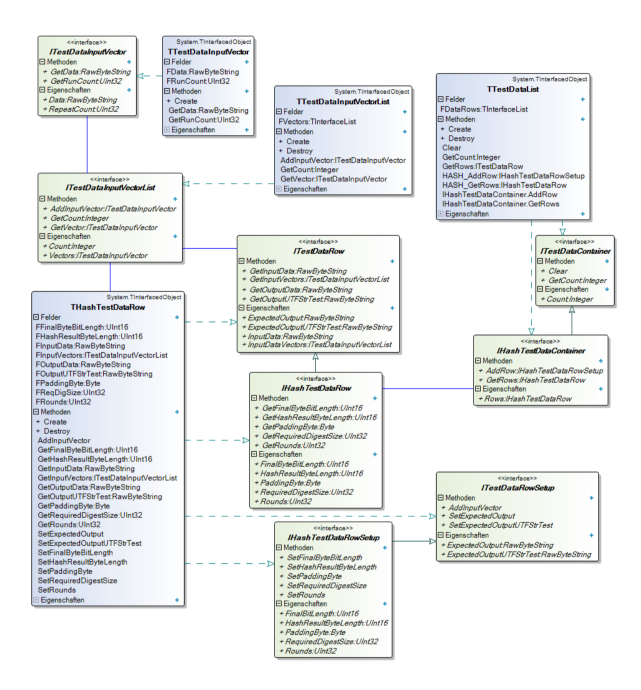
There are unit tests available for nearly all methods etc. shipping in the default DEC distribution, except for some of the random number functions or some of their behaviour. These unit tests have been written in a way that they can be run as *DUnit* tests and as *DUnitX* tests as well. This has been done because *DUnit* still has the better GUI test runner, while *DUnitX* tests can basically be run on other platforms as well.

For this there are two unit test projects provided. One for *DUnit* and one for *DUnitX*. If you want to switch between those you need to either define or undefine the *DUnitX* define in *defines.inc* of the unit tests. Otherwise you will get compilation and/or runtime errors.

The unit test implementation units are in the *Unit Tests\Tests* subfolder. Look at the tests already implemented, sometimes you just need to add further test data as many tests work on arrays/structures of test data. In other cases, you may want to add new test methods. Whatever you do: please let us know! We may add your enhancements to DEC so all users will profit from expanded test coverage!

3.7.8 Hash unit test data management

In an attempt to unify the handling of unit test data the following architecture has been created. It is currently being used for the hash unit tests only. Here's a class diagram:



Some things to note:

- 1. The interfaces have been set up as an inheritance hierarchy as ciphers most likely will need a few changes (if they should use this architecture one day) so there is a common base interface.
- 2. There is a strict differentiation between interfaces returning test data and interfaces setting up test data.
- 3. The InputData contained in ITestDataRow can be a concatenation of several AddInputVector calls.

4 Demos

In order to make your life easier, DEC ships with some demo applications. This chapter lists them and their purpose.

■ Cipher Console

Simplistic demo showing how to encrypt and decrypt some string. If new to the topic of encryption start here.

■ Cipher FMX

This cross platform compatible demo, using the Firemonkey GUI framework, allows the user to choose a cipher algorithm, a cipher block chaining mode and a format conversion class. The user can encrypt or decrypt a string he enters afterwards. When cipher mode cmGCM is selected additional GCM specific properties can be set and authentication is being used.

The demo is way more advanced than the Cipher_Console demo as it demos the class registration mechanism as well.

■ Format_Console

Simplistic demo for showing how to use one of the formatting classes to change the format of a given string.

■ Hash Console

Simplistic demo showing how to calculate a hash value over a given string. If new to hash value calculation start here.

Hash_FMX

This cross platform compatible demo, using the Firemonkey GUI framework, allows the user to select a hash algorithm and format conversion classes for the input and the output data. The user can enter some text to be hashed then. The text will first get formatted with the input format class, the hash value will be calculated and then the output formatting will be applied before displaying the output. With a checkbox the user can enable a live output mode where the output is updated after each entered character.

The demo is way more advanced than the <code>Hash_Console</code> demo, as this one shows the use of the class registration mechanism as well and for algorithms with specific properties those are mostly provided as well.

■ Random_Console

A simplistic demo showing how to use the random number generator.

■ ProgressDemoVCL

A simple VCL based demo for encrypting a file and displaying the progress while encrypting. One can select the method for progress display so all three possible ways are demoed.

■ HashBenchmark

A simple FMX based benchmarking application for all hash algorithms. It calculates how long it takes to hash 10 MB of data for each algorithm and based on the time stopped via TStopwatch the MB/s speed is calculated and displayed.