

RIPEMD160 Class (System.Security.Cryptography)

Skip to main content

RIPEMD160 Class

- Reference

Definition

Represents the abstract class from which all implementations of the MD160 hash algorithm inherit.

In this article

```
public ref class RIPEMD160 abstract : System.Security.Cryptography.HashAlgorithm [System.Runtime.InteropServices.ComVisible(true)]  
public abstract class RIPEMD160 : System.Security.Cryptography.HashAlgorithm [<System.Runtime.InteropServices.ComVisible(true)>] type  
RIPEMD160 = class inherit HashAlgorithm Public MustInherit Class RIPEMD160 Inherits HashAlgorithm Inheritance Derived Attributes
```

Examples

The following code example calculates the RIPEMD160 hash for all files in a directory.

```
using namespace System; using namespace System.IO; using namespace System.Security.Cryptography; // Print the byte array in a readable  
format. void PrintByteArray( array<Byte>^ array ) { int i; for ( i = 0; i < array->Length; i++ ) { Console::Write( String::Format( "{0:X2}", array[ i ]  
) ); if ( ( i % 4 ) == 3 ) Console::Write( " " ); } Console::WriteLine(); } int main() { array<String>^ args = Environment::GetCommandLineArgs(); if  
( args->Length < 2 ) { Console::WriteLine( "Usage: hashdir <directory>" ); return 0; } try { // Create a DirectoryInfo object representing the  
specified directory. DirectoryInfo^ dir = gcnew DirectoryInfo( args[ 1 ] ); // Get the FileInfo objects for every file in the directory.  
array<FileInfo>^ files = dir->GetFiles(); // Initialize a RIPEMD160 hash object. RIPEMD160 myRIPEMD160 = RIPEMD160Managed::Create();  
array<Byte>^ hashValue; // Compute and print the hash values for each file in directory. System.Collections.IEnumerator^ myEnum = files->  
>GetEnumerator(); while ( myEnum->MoveNext() ) { FileInfo^ file = safe_cast<FileInfo>(myEnum->Current); // Create a FileStream for the  
file. FileStream^ fileStream = file->Open( FileMode::Open ); // Compute the hash of the FileStream. hashValue = myRIPEMD160->  
>ComputeHash( fileStream ); // Write the name of the file to the Console. Console::Write( "{0}; ", file->Name ); // Write the hash value to the  
Console. PrintByteArray( hashValue ); // Close the file. fileStream->Close(); } catch ( DirectoryNotFoundException^ ) {  
Console::WriteLine( "Error: The directory specified could not be found." ); } catch ( IOException^ ) { Console::WriteLine( "Error: A file in the  
directory could not be accessed." ); } } using System; using System.IO; using System.Security.Cryptography; using System.Windows.Forms;  
public class HashDirectory { [STAThreadAttribute] public static void Main(String[] args) { string directory = ""; if (args.Length < 1) {  
FolderBrowserDialog fbd = new FolderBrowserDialog();  
g
```

Hash functions map binary strings of an arbitrary length to small binary strings of a fixed length. A cryptographic hash function has the property that it is computationally infeasible to find two distinct inputs that hash to the same value; that is, hashes of two sets of data should match if the corresponding data also matches. Small changes to the data result in large unpredictable changes in the hash.

RIPEMD-160 is a 160-bit cryptographic hash function. It is intended for use as a replacement for the 128-bit hash functions MD4, MD5, and RIPEMD. RIPEMD was developed in the framework of the EU project RIPE (RACE Integrity Primitives Evaluation, 1988-1992).

Note

RIPEMD160 has been superseded by the Secure Hash Algorithms SHA-256 and SHA-512 and their derived classes. SHA256 and SHA512 offer better security and performance than RIPEMD160. Use RIPEMD160 only for compatibility with legacy applications and data.

Constructors

Fields

Properties

CanReuseTransform

Gets a value indicating whether the current transform can be reused.

(Inherited from HashAlgorithm) CanTransformMultipleBlocks

When overridden in a derived class, gets a value indicating whether multiple blocks can be transformed.

(Inherited from HashAlgorithm) Hash

Gets the value of the computed hash code.

(Inherited from HashAlgorithm) HashSize

Gets the size, in bits, of the computed hash code.

(Inherited from HashAlgorithm) InputBlockSize

When overridden in a derived class, gets the input block size.

(Inherited from HashAlgorithm) OutputBlockSize

When overridden in a derived class, gets the output block size.

(Inherited from HashAlgorithm)

Methods

Clear()

Releases all resources used by the HashAlgorithm class.

(Inherited from HashAlgorithm) ComputeHash(Byte[])

Computes the hash value for the specified byte array.

(Inherited from HashAlgorithm) ComputeHash(Byte[], Int32, Int32)

Computes the hash value for the specified region of the specified byte array.

(Inherited from HashAlgorithm) ComputeHash(Stream)

Computes the hash value for the specified Stream object.

(Inherited from HashAlgorithm) ComputeHashAsync(Stream, CancellationToken)

Asynchronously computes the hash value for the specified Stream object.

(Inherited from HashAlgorithm) Create()

Creates an instance of the default implementation of the RIPEMD160 hash algorithm.

Create(String)

Creates an instance of the specified implementation of the RIPEMD160 hash algorithm.

Dispose()

Releases all resources used by the current instance of the HashAlgorithm class.

(Inherited from HashAlgorithm) Dispose(Boolean)

Releases the unmanaged resources used by the HashAlgorithm and optionally releases the managed resources.

(Inherited from HashAlgorithm) Equals(Object)

Determines whether the specified object is equal to the current object.

(Inherited from Object) GetHashCode()

Serves as the default hash function.

(Inherited from Object) GetType()

Gets the Type of the current instance.

(Inherited from Object) HashCore(Byte[], Int32, Int32)

When overridden in a derived class, routes data written to the object into the hash algorithm for computing the hash.

(Inherited from HashAlgorithm) HashCore(ReadOnlySpan<Byte>)

Routes data written to the object into the hash algorithm for computing the hash.

(Inherited from HashAlgorithm) HashFinal()

When overridden in a derived class, finalizes the hash computation after the last data is processed by the cryptographic hash algorithm.

(Inherited from HashAlgorithm) Initialize()

Resets the hash algorithm to its initial state.

(Inherited from HashAlgorithm) MemberwiseClone()

Creates a shallow copy of the current Object.

(Inherited from Object) ToString()

Returns a string that represents the current object.

(Inherited from Object) TransformBlock(Byte[], Int32, Int32, Byte[], Int32)

Computes the hash value for the specified region of the input byte array and copies the specified region of the input byte array to the specified region of the output byte array.

(Inherited from HashAlgorithm) TransformFinalBlock(Byte[], Int32, Int32)

Computes the hash value for the specified region of the specified byte array.

(Inherited from HashAlgorithm) TryComputeHash(ReadOnlySpan<Byte>, Span<Byte>, Int32)

Attempts to compute the hash value for the specified byte array.

(Inherited from HashAlgorithm) TryHashFinal(Span<Byte>, Int32)

Attempts to finalize the hash computation after the last data is processed by the hash algorithm.

(Inherited from HashAlgorithm)

Explicit Interface Implementations

Applies to

See also

- Cryptographic Services

In this article

RIPE MD 160 Hash Calculator | Conversion-Tool.com



Use this tool to generate Adler32, CRC-32, CRC-32b, Gost, HAVAL-128, HAVAL-160, HAVAL-192, HAVAL-224, HAVAL-256, MD2, MD4, MD5, RIPEMD 128, RIPEMD 160, RIPEMD 256, RIPEMD 320, SHA-1, SHA-224, SHA-256, SHA-384, SHA-512, Snefru, Snefru-256, Tiger-128, Tiger-160, Tiger-192, Whirlpool hashes. You can either input a text, or create a hash over a local or remote file. Additionally it is possible to apply a key to the hash using the HMAC method. A hash can for instance be used to verify file integrity.

Generate a RIPEMD-160 hash

Calculate a RIPEMD-160 hash

RIPEMD160 Converter

Drop Files here

Enter URL Dropbox Google Drive

Or enter the text you want to convert to the target hash

With this free online converter you can generate a RIPEMD 160 Bit hash. If you upload a file, you can also create a RIPEMD-160 checksum. Optionally you can calculate the HMAC variant to strengthen the security of the encryption if you provide a shared key.

You can find more information about the RIPEMD encryption algorithm in this document: [RIPEMD-160: A Strengthened Version of RIPEMD](#).

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Online RIPEMD160 Hash Calculator | Md5Calc.com

Algorithm

String to encode

Other algorithms calculators

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RIPEMD128 RIPEMD160 RIPEMD256 RIPEMD320 WHIRLPOOL TIGER128,3 TIGER160,3 TIGER192,3 TIGER128,4 TIGER160,4
TIGER192,4 SNEFRU SNEFRU256 GOST GOST-CRYPTO ADLER32 CRC32 CRC32B FNV132 FNV1A32 FNV164 FNV1A64

JOAAT HAVAL128,3 HAVAL160,3 HAVAL192,3 HAVAL224,3 HAVAL256,3 HAVAL128,4 HAVAL160,4 HAVAL192,4 HAVAL224,4 HAVAL256,4 HAVAL128,5 HAVAL160,5 HAVAL192,5 HAVAL224,5 HAVAL256,5

Usage FAQ

Usage from Address Bar

You can use direct access to this page from your browser address bar. Type string that you need to encode with algorithm according to next schema: <https://md5calc.com/hash/<ALGORITHM>/<PHRASE>> For example to visit page that contains hash of "hello world" you can just visit url: <https://md5calc.com/hash/md5/hello+world> The another cool thing is that you can specify "json" or "plain" mode into URL and you will get only HASH in response. Schema of this future: <https://md5calc.com/hash/<ALGORITHM>.<OUTPUT:plain|json>/<PHRASE>> Example: <https://md5calc.com/hash/md5.json/hello+world> Will output only: "5eb63bbbe01eed093cb22bb8f5acdc3"

If you have string that contains complicated urlencoded characters you can send it directly via params to avoid processing of our url parser. Use: str - for string to encode algo - for algorithm output - for output type (empty, "json" or "plain") <https://md5calc.com/hash?algo=<ALGORITHM>&str=<PHRASE>&output=<OUTPUT:plain|json>> <https://md5calc.com/hash?algo=md5&str=hello%0Aworld> <https://md5calc.com/hash/md5?str=hello%0Aworld>

Usage from Javascript

We have removed CORS restriction so you can use direct access to hash calculator in your javascript applications via AJAX.

Example:

```
var toEncode = 'hello world'; var xhr = new XMLHttpRequest(); xhr.onreadystatechange = function () { if (xhr.readyState === 4 && xhr.status === 200) { console.log('JSON of "' + toEncode + '" is "' + JSON.parse(xhr.response) + '"'); }; }; xhr.open('GET', 'https://md5calc.com/hash/md5.json/' + encodeURIComponent(toEncode), true); xhr.send();
```

Will output: JSON of "hello world" is "5eb63bbbe01eed093cb22bb8f5acdc3"

Usage from PHP

You can use direct access to hash in your applications.

PHP Example: `<?php $str = 'hello world'; $url = 'https://md5calc.com/hash/md5.plain'.urlencode($str); $md5hash = file_get_contents($url); echo 'Hash of "'.$str.'" is "'.$md5hash.'";` Will output: Hash of "hello world" is "5eb63bbbe01eed093cb22bb8f5acdc3"

Chains of algorithms

In some cases you can need encode string with two or more algorithms. For these cases we have introduced chains of algorithms. For example if you need to encode string according to this schema `md5(sha512(sha1('hello world')))` you can do this by connecting algorithms with a double dash: <https://md5calc.com/hash/md5--sha512--sha1/hello+world> If you will do this in your address bar you can also use semicolon instead of double dash. <https://md5calc.com/hash/md5;sha512;sha1/hello+world> Pay attention that semicolon should be encoded in url, so if you use it not in your browser, you should use '%3B' instead <https://md5calc.com/hash/md5%3Bsha512%3Bsha1/hello+world> Such approach can be also used with "plain" and "json" mode <https://md5calc.com/hash/md5--sha512--sha1.plain/hello+world> <https://md5calc.com/hash/md5;sha512;sha1.json/hello+world>

You can also use special chain item "b64d" or "base64decode" to make base64 decode. It can help to hash any of not printable characters. Example: <https://md5calc.com/hash/md5.plain/hello+world> <https://md5calc.com/hash/b64d--md5.plain/aGVsbG8Kd29ybGQ=> will be the same: 5eb63bbbe01eed093cb22bb8f5acdc3

Carriage Return and Line Feed characters

At present time our text editor doesn't have functionality that can take into account which of those characters you want to keep in string. This problem come from browsers which normalize all of the line endings to "CRLF" ("\r\n") format according to "HTML specification". It means that if you paste from buffer string "hello\nword" and press "Encode", your browser will convert it to "hello\r\nword" and only after this your browser send FORM to us. As a result we will show you hash of "hello\r\nword" but not "hello\nword"

You can avoid this with encode string to "base64" on your side and use "Chains of algorithms" that described above.

Example 1: Hash from string with only Line Feed (LF) character Text: hello\nworld Text encoded to BASE64: aGVsbG8Kd29ybGQ= URL: <https://md5calc.com/hash/b64d--md5.plain/aGVsbG8Kd29ybGQ=> RESULT: 9195d0beb2a889e1be05ed6bb1954837 Example 2: Hash from string with Carriage Return (CR) and Line Feed (LF) character. This result you will have if you use editor with CR, LF or CRLF symbols. Text: hello\r\nworld Text encoded to BASE64: aGVsbG8NCndvcnXk URL: <https://md5calc.com/hash/b64d--md5.plain/aGVsbG8NCndvcnXk> RESULT: 6a4316b18e6162c9fcfa435c8eb74c1

RIPEMD 160 Hashes

These are probably "proof of burn" addresses.

The corresponding private key is unknown. If the private key was known, the public key hash would look much more random. By creating a non-random-looking public key hash, one proves that they almost certainly don't know the corresponding private key. If nobody knows the private key, bitcoins sent there are effectively deleted.

Why would someone delete bitcoins? Well, for example, it's one way to start up a new alt-coin. You can give people altcoins in exchange for deleting their bitcoins. Some people consider this more fair than giving out altcoins based on proof-of-work or random chance.

Generate RipeMD160 Hash - RipeMD160 Calculator - Online - Web Developer Tools | web tools | text tools | image tools | math tools | conversion tools | encryption tools

World's simplest RipeMD-160 checksum calculator. Just paste your text in the form below, press Calculate RipeMD-160 button, and you get the RipeMD-160 digest. Press button, get RipeMD-160. No ads, nonsense or garbage.

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YAML to JSON Converter
JSON to TSV Converter
TSV to JSON Converter
JSON to Text Converter
CSV to YAML Converter
YAML to CSV Converter
TSV to CSV Converter
CSV to TSV Converter
CSV to Text Columns Converter
Text Columns to CSV Converter
TSV to Text Columns Converter
Text Columns to TSV Converter
CSV Transposer
CSV Columns to Rows Converter
CSV Rows to Columns Converter
CSV Column Swapper
CSV Column Exporter
CSV Column Replacer
CSV Column Prepend
CSV Column Appender
CSV Column Insert
CSV Column Deleter
CSV Delimiter Changer
TSV Transposer
TSV Columns to Rows Converter

TSV Rows to Columns Converter
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Delimited Column Exporter
Delimited Column Deleter
Delimited Column Replacer
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Text Rows to Columns Converter
Text Column Swapper
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Markdown to HTML Converter
HTML to Jade Converter
Jade to HTML Converter
BBCode to HTML Converter
BBCode to Jade Converter
BBCode to Text Converter
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HTML Stripper
Text to HTML Entities Converter
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UTC time to UNIX time Converter
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BCD to Octal Converter
Hex to BCD Converter
BCD to Hex Converter
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Gray to Binary Converter
Octal to Gray Converter
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Gray to Decimal Converter
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Gray to Hexadecimal Converter
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Binary Product Calculator
Binary Bitwise AND Calculator
Binary Bitwise NAND Calculator
Binary Bitwise OR Calculator
Binary Bitwise NOR Calculator
Binary Bitwise XOR Calculator
Binary Bitwise XNOR Calculator
Binary Bitwise NOT Calculator
Binary Bit Inverter
Binary Bit Reverser
Binary Number Rotator
Binary Bit Rotator to the Left
Binary Bit Rotator to the Right
Number Base Converter
Roman to Decimal Converter
Decimal to Roman Converter
Numbers to Words Converter
Words to Numbers Converter

Round Numbers Up
Round Numbers Down
UTF8 to Hex Converter
Hex to UTF8 Converter
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ASCII to Text Converter
Text to Binary Converter
Binary to Text Converter
Text to Octal Converter
Octal to Text Converter
Text to Decimal Converter
Decimal to Text Converter
Text to Hex Converter
Hex to Text Converter
Text to Lowercase Converter
Text to Uppercase Converter
Text to Randomcase Converter
Text to Titlecase Converter
Capitalize Words in Text
Text Case Inverter
Truncate Text Lines
Trim Text Lines
Spaces to Tabs Converter
Tabs to Spaces Converter
Spaces to Newlines Converter
Newlines to Spaces Converter
Character Accent Remover
Extra Whitespaces Remover
All Whitespaces Remover
Punctuation Mark Remover
Thousands Separator Adder
Backslash Remover
Backslash Adder
Text Transformer
Text Repeater
Text Replacer

Text Reverser
Text Rotate
Text Character Rotator to the Left
Text Character Rotator to the Right
Text Length Calculator
Alphabetic Text Sorter
Numeric Text Sorter
Text by Length Sorter
Text From Regex Generator
Center Text
Right-Align Text
Left-Pad Text
Right-Pad Text
Justify Text
Text Column Formatter
Regex Match Extractor
Regex Match Replacer
Email Extractor
URL Extractor
Number Extractor
List Merger
List Zipper
List Intersection
List Difference
Printf Formatter
Text Grep
Text Head
Text Tail
Line Range Extractor
Word Sorter
Word Wrapper
Word Splitter
Add Line Numbers
Add Line Prefixes
Add Line Suffixes
Append Prefix and Suffix

Find Longest Text Line
Find Shortest Text Line
Duplicate Line Remover
Empty Line Remover
Text Line Randomizer
Letter Randomizer
Text Line Joiner
String Splitter
Text Line Reverser
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Pro tip: You can use `?input=text` query argument to pass text to tools.