SHA1 C-Library with Test Class

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Hierarchical Index

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This inheritance list is sorted roughly, but not completely, alphabetically:	
TestCase	
Test SHA1	•

2 **Hierarchical Index**

Class Index

2.1	Class List			

Here are the cla	sses, s	tructs,	unions a	nd interface	s with brief des	criptions:	
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Here is a	list of all	documented	files with	brief	descriptions:
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test_sha1.h	?

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Class Documentation

4.1 Test_SHA1 Class Reference

Inheritance diagram for Test SHA1:



Public Member Functions

- CPPUNIT_TEST_SUITE (Test_SHA1)
- CPPUNIT_TEST (SHA1_Concat_test1)
- CPPUNIT_TEST (SHA1_Concat_test2)
- CPPUNIT_TEST (SHA1_Concat_test3)
- CPPUNIT_TEST (SHA1_test1)
- CPPUNIT_TEST (SHA1 File test1)
- CPPUNIT_TEST (HMAC_SHA1_test1)
- CPPUNIT_TEST (HMAC_SHA1_test2)
- CPPUNIT_TEST (HMAC_SHA1_test3)
- CPPUNIT_TEST_SUITE_END ()
- void SHA1_Concat_test1 ()
- void SHA1_Concat_test2 ()
- void SHA1_Concat_test3 ()
- void SHA1_test1 ()
- void SHA1_File_test1 ()
- void HMAC_SHA1_test1 ()
- void HMAC_SHA1_test2 ()
- void HMAC_SHA1_test3 ()

4.1.1 Member Function Documentation

```
4.1.1.1 void Test_SHA1::HMAC_SHA1_test1 ( )
```

Test of HMAC_SHA1 with both text and key shorter than the block-size of 64 bytes text: "what do ya want for nothing?"

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```
key: "Jefe"
digest: 0xeffcdf6a, 0xe5eb2fa2, 0xd27416d5, 0xf184df9c, 0x259a7c79
4.1.1.2 void Test_SHA1::HMAC_SHA1_test2()
Test of HMAC_SHA1 with both text and key longer than the block size of 64 bytes
text: "Test Using Larger Than Block-Size Key and Larger Than One Block-Size Data"
key: 0xaa repeated 80 times
digest: 0xe8e99d0f, 0x45237d78, 0x6d6bbaa7, 0x965c7808, 0xbbff1a91
4.1.1.3 void Test_SHA1::HMAC_SHA1_test3 ( )
Test of HMAC_SHA1 with both text and key defined by number sequences
text: 0xcd repeated 50 times
key: 0x 01 02 03 04 05 06 07 08 09 0a 0b 0c 0d 0e 0f 10 11 12 13 14 15 16 17 18 19
digest: 0x4c9007f4, 0x026250c6, 0xbc8414f9, 0xbf50c86c, 0x2d7235da
4.1.1.4 void Test_SHA1::SHA1_Concat_test1 ( )
Test of SHA1 Concat with short text
text: "abc"
digest: 0xa9993e36, 0x4706816a, 0xba3e2571, 0x7850c26c, 0x9cd0d89d
4.1.1.5 void Test_SHA1::SHA1_Concat_test2 ( )
Test of SHA1_Concat with total text size shorter than the block-size of 64 bytes
text: "abcdbcdecdefdefgefghfghighijhijkijkljklmklmnlmnomnopnopq"
digest: 0x84983e44, 0x1c3bd26e, 0xbaae4aa1, 0xf95129e5, 0xe54670f1
4.1.1.6 void Test_SHA1::SHA1_Concat_test3 ( )
Test of SHA1_Concat with total text size larger than the block-size of 64 bytes
text: "abcdefghbcdefghijdefghijklefghijklfghijklmghijklmnhijklmnojklmnopqklmnopqrlmnopqrsmnopqrstnopqrstu"
digest: 0xa49b2446, 0xa02c645b, 0xf419f995, 0xb6709125, 0x3a04a259
4.1.1.7 void Test_SHA1::SHA1_File_test1 ( )
Test of SHA1_File with file "testfile.txt" containing the plain text "Now is the winter of our discontent"
digest: 0x9b08c1d2, 0x42b9a4b2, 0x43b6df17, 0x3ffa21e8, 0x2868b119
4.1.1.8 void Test_SHA1::SHA1_test1 ( )
Test of SHA1 with long text
text: The letter 'a' repeated 1'000'000 times
digest: 0x34aa973c, 0xd4c4daa4, 0xf61eeb2b, 0xdbad2731, 0x6534016f
```

The documentation for this class was generated from the following files:

- test_sha1.h
- test_sha1.cpp

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File Documentation

5.1 sha1.h File Reference

Function prototypes for the SHA1 library.

Functions

- void Move_Forward_One_Word (struct sha1_word_pointer *p)
- void Set_Zero (struct sha1_word_pointer *p)
- void Set Pad (struct sha1 word pointer *p, unsigned char *pad, uint64 t text byte size)
- void Conv_Int_To_Word (uint32_t i, char *a)
- void SHA1_Iterate_Hash (struct sha1_word_pointer *p, uint32 t *H)
- void SHA1_Compute (struct sha1_word_pointer *p, uint32_t *hash)
- void SHA1_Concat (char **strings, uint64_t nr_strings, uint64_t *strings_byte_len, uint32_t *hash)

Takes as an argument a collection of char arrays, performs a virtual concatenation of these arrays in their given order, implements the SHA1 algorithm on the concatenated array and stores the resulting hash.

void SHA1 (char *text, uint64_t text_byte_size, uint32_t *hash)

Takes as an argument a char array, implements the SHA1 algorithm on the array and stores the resulting hash.

• int SHA1 File (char *filename, uint32 t *hash)

Takes as an argument a file name, implements the SHA1 algorithm on the file and stores the resulting hash.

void HMAC_SHA1 (char *key, unsigned int key_size, char *text, uint64_t text_size, uint32_t *digest)

Takes as an argument a string and a key, implements the HMAC-SHA1 algorithm and stores the resulting digest.

5.1.1 Detailed Description

Function prototypes for the SHA1 library.

Author

Anders Nordenfelt

5.1.2 Function Documentation

5.1.2.1 void HMAC_SHA1 (char * key, unsigned int key_size, char * text, uint64_t text_size, uint32_t * digest)

Takes as an argument a string and a key, implements the HMAC-SHA1 algorithm and stores the resulting digest.

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Parameters

key	pointer to the char array containing the key
key_size	the key size in bytes
text	pointer to the char array containing the text
text_size	the text size in bytes
hash	pointer to the uint32_t array where the resulting hash is to be stored

Returns

void

5.1.2.2 void SHA1 (char * text, uint64_t text_byte_size, uint32_t * hash)

Takes as an argument a char array, implements the SHA1 algorithm on the array and stores the resulting hash.

Parameters

text	the pointer to the char array containing the text to be hashed
text_byte_size	the text size in bytes
hash	pointer to the uint32_t array where the resulting hash is to be stored

Returns

void

5.1.2.3 void SHA1_Concat (char ** strings, uint64_t nr_strings, uint64_t * strings_byte_len, uint32_t * hash)

Takes as an argument a collection of char arrays, performs a virtual concatenation of these arrays in their given order, implements the SHA1 algorithm on the concatenated array and stores the resulting hash.

Parameters

strings	the pointer to the char* array containing the pointers to the char arrays in the concatenation
nr_of_strings	the number of char arrays in the concatenation
strings_byte	pointer to the uint64_t array containing the size in bytes of each char array in the order they
size	appear
hash	pointer to the uint32_t array where the resulting hash is to be stored

Returns

void

5.1.2.4 int SHA1_File (char * filename, uint32_t * hash)

Takes as an argument a file name, implements the SHA1 algorithm on the file and stores the resulting hash.

Parameters

filename	the pointer to the char array containing the file name
hash	pointer to the uint32_t array where the resulting hash is to be stored

Returns

int

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