

SHA1 C-Library with Test Class

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Chapter 1

Hierarchical Index

1.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

TestCase	
Test_SHA1	7

Chapter 2

Class Index

2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

Test_SHA1	7
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Chapter 3

File Index

3.1 File List

Here is a list of all documented files with brief descriptions:

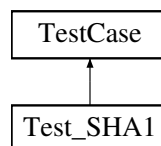
sha1.h	Function prototypes for the SHA1 library	11
test_sha1.h	??

Chapter 4

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?"

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

- test_sha1.h
- test_sha1.cpp

Chapter 5

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

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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.

Parameters

<i>key</i>	pointer to the char array containing the key
<i>key_size</i>	the key size in bytes
<i>text</i>	pointer to the char array containing the text
<i>text_size</i>	the text size in bytes
<i>hash</i>	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

<i>text</i>	the pointer to the char array containing the text to be hashed
<i>text_byte_size</i>	the text size in bytes
<i>hash</i>	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

<i>strings</i>	the pointer to the char* array containing the pointers to the char arrays in the concatenation
<i>nr_of_strings</i>	the number of char arrays in the concatenation
<i>strings_byte_size</i>	pointer to the uint64_t array containing the size in bytes of each char array in the order they appear
<i>hash</i>	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

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

Returns

int

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