### **NAME**

RIPEMD160\_Init, RIPEMD160\_Update, RIPEMD160\_Final, RIPEMD160\_End, RIPEMD160\_File, RIPEMD160\_FileChunk, RIPEMD160\_Data - calculate the RIPEMD160 message digest

#### LIBRARY

Message Digest (MD4, MD5, etc.) Support Library (libmd, -lmd)

## **SYNOPSIS**

```
#include <sys/types.h>
#include <ripemd.h>
```

void

**RIPEMD160\_Init**(*RIPEMD160\_CTX* \**context*);

void

**RIPEMD160\_Update**(*RIPEMD160\_CTX* \*context, const unsigned char \*data, unsigned int len);

void

**RIPEMD160\_Final**(unsigned char digest[20], RIPEMD160\_CTX \*context);

char \*

**RIPEMD160\_End**(*RIPEMD160\_CTX* \*context, char \*buf);

char \*

**RIPEMD160\_File**(const char \*filename, char \*buf);

char \*

**RIPEMD160\_FileChunk**(*const char \*filename*, *char \*buf*, *off\_t offset*, *off\_t length*);

char \*

**RIPEMD160\_Data**(const unsigned char \*data, unsigned int len, char \*buf);

### DESCRIPTION

The RIPEMD160\_ functions calculate a 160-bit cryptographic checksum (digest) for any number of input bytes. A cryptographic checksum is a one-way hash function; that is, it is computationally impractical to find the input corresponding to a particular output. This net result is a "fingerprint" of the input-data, which does not disclose the actual input.

The **RIPEMD160\_Init**(), **RIPEMD160\_Update**(), and **RIPEMD160\_Final**() functions are the core functions. Allocate an *RIPEMD160\_CTX*, initialize it with **RIPEMD160\_Init**(), run over the data with

**RIPEMD160\_Update**(), and finally extract the result using **RIPEMD160\_Final**(), which will also erase the *RIPEMD160\_CTX*.

The **RIPEMD160\_End()** function is a wrapper for **RIPEMD160\_Final()** which converts the return value to a 41-character (including the terminating '\0') ASCII string which represents the 160 bits in hexadecimal.

The RIPEMD160\_File() function calculates the digest of a file, and uses RIPEMD160\_End() to return the result. If the file cannot be opened, a null pointer is returned. The RIPEMD160\_FileChunk() function is similar to RIPEMD160\_File(), but it only calculates the digest over a byte-range of the file specified, starting at *offset* and spanning *length* bytes. If the *length* parameter is specified as 0, or more than the length of the remaining part of the file, RIPEMD160\_FileChunk() calculates the digest from *offset* to the end of file. The RIPEMD160\_Data() function calculates the digest of a chunk of data in memory, and uses RIPEMD160\_End() to return the result.

When using **RIPEMD160\_End()**, **RIPEMD160\_File()**, or **RIPEMD160\_Data()**, the *buf* argument can be a null pointer, in which case the returned string is allocated with malloc(3) and subsequently must be explicitly deallocated using free(3) after use. If the *buf* argument is non-null it must point to at least 41 characters of buffer space.

### **ERRORS**

The **RIPEMD160\_End()** function called with a null buf argument may fail and return NULL if:

[ENOMEM] Insufficient storage space is available.

The **RIPEMD160\_File**() and **RIPEMD160\_FileChunk**() may return NULL when underlying open(2), fstat(2), lseek(2), or RIPEMD160 End(3) fail.

## **SEE ALSO**

md4(3), md5(3), sha(3), sha256(3), sha512(3), skein(3)

### **HISTORY**

These functions appeared in FreeBSD 4.0.

# **AUTHORS**

The core hash routines were implemented by Eric Young based on the published RIPEMD160 specification.

#### **BUGS**

No method is known to exist which finds two files having the same hash value, nor to find a file with a

specific hash value. There is on the other hand no guarantee that such a method does not exist.