#### NAME

gnutls\_hmac - API function

### SYNOPSIS

#include <gnutls/crypto.h>

int gnutls\_hmac(gnutls\_hmac\_hd\_t handle, const void \* ptext, size\_t ptext\_len);

#### ARGUMENTS

gnutls\_hmac\_hd\_t handle

is a **gnutls\_hmac\_hd\_t** type

const void \* ptext

the data to hash

size\_t ptext\_len

the length of data to hash

### DESCRIPTION

This function will hash the given data using the algorithm specified by the context.

# RETURNS

Zero or a negative error code on error.

### SINCE

2.10.0

# **REPORTING BUGS**

Report bugs to <bugs@gnutls.org>. Home page: https://www.gnutls.org

### COPYRIGHT

Copyright (C) 2001- Free Software Foundation, Inc., and others. Copying and distribution of this file, with or without modification, are permitted in any medium without royalty provided the copyright notice and this notice are preserved.

### SEE ALSO

The full documentation for **gnutls** is maintained as a Texinfo manual. If the /usr/local/share/doc/gnutls/ directory does not contain the HTML form visit

https://www.gnutls.org/manual/

gnutls