gnutls

#### **NAME**

gnutls ecc curve set enabled - API function

### **SYNOPSIS**

#include <gnutls/gnutls.h>

int gnutls\_ecc\_curve\_set\_enabled(gnutls\_ecc\_curve\_t curve, unsigned int enabled);

## **ARGUMENTS**

gnutls\_ecc\_curve\_t curve is an ECC curve

unsigned int enabled

whether to enable the curve

## **DESCRIPTION**

Modify the previous system wide setting that marked *curve* as enabled or disabled. Calling this fuction is allowed only if allowlisting mode is set in the configuration file, and only if the system-wide TLS priority string has not been initialized yet. The intended usage is to provide applications with a way to expressly deviate from the distribution or site defaults inherited from the configuration file. The modification is composable with further modifications performed through the priority string mechanism.

This function is not thread-safe and is intended to be called in the main thread at the beginning of the process execution.

# **RETURNS**

0 on success or negative error code otherwise.

### **SINCE**

3.7.3

### REPORTING BUGS

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

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# **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/