

NAME

SSL_CTX_set_quiet_shutdown, SSL_CTX_get_quiet_shutdown, SSL_set_quiet_shutdown, SSL_get_quiet_shutdown - manipulate shutdown behaviour

SYNOPSIS

```
#include <openssl/ssl.h>
```

```
void SSL_CTX_set_quiet_shutdown(SSL_CTX *ctx, int mode);  
int SSL_CTX_get_quiet_shutdown(const SSL_CTX *ctx);
```

```
void SSL_set_quiet_shutdown(SSL *ssl, int mode);  
int SSL_get_quiet_shutdown(const SSL *ssl);
```

DESCRIPTION

SSL_CTX_set_quiet_shutdown() sets the "quiet shutdown" flag for **ctx** to be **mode**. SSL objects created from **ctx** inherit the **mode** valid at the time **SSL_new(3)** is called. **mode** may be 0 or 1.

SSL_CTX_get_quiet_shutdown() returns the "quiet shutdown" setting of **ctx**.

SSL_set_quiet_shutdown() sets the "quiet shutdown" flag for **ssl** to be **mode**. The setting stays valid until **ssl** is removed with **SSL_free(3)** or **SSL_set_quiet_shutdown()** is called again. It is not changed when **SSL_clear(3)** is called. **mode** may be 0 or 1.

SSL_get_quiet_shutdown() returns the "quiet shutdown" setting of **ssl**.

NOTES

Normally when a SSL connection is finished, the parties must send out close_notify alert messages using **SSL_shutdown(3)** for a clean shutdown.

When setting the "quiet shutdown" flag to 1, **SSL_shutdown(3)** will set the internal flags to **SSL_SENT_SHUTDOWN|SSL_RECEIVED_SHUTDOWN**. (**SSL_shutdown(3)** then behaves like **SSL_set_shutdown(3)** called with **SSL_SENT_SHUTDOWN|SSL_RECEIVED_SHUTDOWN**.) The session is thus considered to be shutdown, but no close_notify alert is sent to the peer. This behaviour violates the TLS standard.

The default is normal shutdown behaviour as described by the TLS standard.

RETURN VALUES

SSL_CTX_set_quiet_shutdown() and **SSL_set_quiet_shutdown()** do not return diagnostic information.

SSL_CTX_SET_QUIET_SHUTDOWN(3openssl) OpenSSL SSL_CTX_SET_QUIET_SHUTDOWN(3openssl)

SSL_CTX_get_quiet_shutdown() and **SSL_get_quiet_shutdown** return the current setting.

SEE ALSO

ssl(7), **SSL_shutdown(3)**, **SSL_set_shutdown(3)**, **SSL_new(3)**, **SSL_clear(3)**, **SSL_free(3)**

COPYRIGHT

Copyright 2001-2018 The OpenSSL Project Authors. All Rights Reserved.

Licensed under the Apache License 2.0 (the "License"). You may not use this file except in compliance with the License. You can obtain a copy in the file LICENSE in the source distribution or at <https://www.openssl.org/source/license.html>.