

**NAME**

SSL\_CONF\_CTX\_set\_ssl\_ctx, SSL\_CONF\_CTX\_set\_ssl - set context to configure

**SYNOPSIS**

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

```
void SSL_CONF_CTX_set_ssl_ctx(SSL_CONF_CTX *cctx, SSL_CTX *ctx);  
void SSL_CONF_CTX_set_ssl(SSL_CONF_CTX *cctx, SSL *ssl);
```

**DESCRIPTION**

*SSL\_CONF\_CTX\_set\_ssl\_ctx()* sets the context associated with **cctx** to the **SSL\_CTX** structure **ctx**. Any previous **SSL** or **SSL\_CTX** associated with **cctx** is cleared. Subsequent calls to *SSL\_CONF\_cmd()* will be sent to **ctx**.

*SSL\_CONF\_CTX\_set\_ssl()* sets the context associated with **cctx** to the **SSL** structure **ssl**. Any previous **SSL** or **SSL\_CTX** associated with **cctx** is cleared. Subsequent calls to *SSL\_CONF\_cmd()* will be sent to **ssl**.

**NOTES**

The context need not be set or it can be set to **NULL** in which case only syntax checking of commands is performed, where possible.

**RETURN VALUES**

*SSL\_CONF\_CTX\_set\_ssl\_ctx()* and *SSL\_CTX\_set\_ssl()* do not return a value.

**SEE ALSO**

[SSL\\_CONF\\_CTX\\_new\(3\)](#), [SSL\\_CONF\\_CTX\\_set\\_flags\(3\)](#), [SSL\\_CONF\\_CTX\\_set1\\_prefix\(3\)](#),  
[SSL\\_CONF\\_cmd\(3\)](#), [SSL\\_CONF\\_cmd\\_argv\(3\)](#)

**HISTORY**

These functions were first added to OpenSSL 1.0.2

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