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### ***Rocky Enterprise Linux 9.2 Manual Pages on command 'SSL\_CONF\_CTX\_set\_ssl3ossl'***

***\$ man SSL\_CONF\_CTX\_set\_ssl3ossl***

SSL\_CONF\_CTX\_SET\_SSL\_CTX(3ossl) OpenSSL SSL\_CONF\_CTX\_SET\_SSL\_CTX(3ossl)

#### 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(7), 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 added in OpenSSL 1.0.2.

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