NAME

```
SSL_CTX_config, SSL_config - configure SSL_CTX or SSL structure
```

SYNOPSIS

```
#include <openssl/ssl.h>
int SSL_CTX_config(SSL_CTX *ctx, const char *name);
int SSL_config(SSL *s, const char *name);
```

DESCRIPTION

The functions **SSL_CTX_config()** and **SSL_config()** configure an **SSL_CTX** or **SSL** structure using the configuration **name**.

By calling **SSL_CTX_config()** or **SSL_config()** an application can perform many complex tasks based on the contents of the configuration file: greatly simplifying application configuration code. A degree of future proofing can also be achieved: an application can support configuration features in newer versions of OpenSSL automatically.

A configuration file must have been previously loaded, for example using **CONF_modules_load_file()**. See **config**(5) for details of the configuration file syntax.

RETURN VALUES

SSL_CTX_config() and **SSL_config()** return 1 for success or 0 if an error occurred.

EXAMPLES

If the file "config.cnf" contains the following:

```
testapp = test_sect

[test_sect]
# list of configuration modules

ssl_conf = ssl_sect

[ssl_sect]
server = server_section

[server_section]
RSA.Certificate = server-rsa.pem
ECDSA.Certificate = server-ecdsa.pem
```

```
Ciphers = ALL:!RC4
An application could call:

if (CONF_modules_load_file("config.cnf", "testapp", 0) <= 0) {
    fprintf(stderr, "Error processing config file\n");
    goto err;
}

ctx = SSL_CTX_new(TLS_server_method());

if (SSL_CTX_config(ctx, "server") == 0) {
    fprintf(stderr, "Error configuring server.\n");
    goto err;
}</pre>
```

In this example two certificates and the cipher list are configured without the need for any additional application code.

SEE ALSO

```
ssl(7), config(5), SSL_CONF_cmd(3), CONF_modules_load_file(3)
```

HISTORY

The **SSL_CTX_config()** and **SSL_config()** functions were added in OpenSSL 1.1.0.

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