$d2i_X509_NAME(3SSL)$

OpenSSL

NAME

d2i_X509_NAME, i2d_X509_NAME - X509_NAME encoding functions

SYNOPSIS

#include <openssl/x509.h>

X509_NAME *d2i_X509_NAME(X509_NAME **a, unsigned char **pp, long length); int i2d_X509_NAME(X509_NAME *a, unsigned char **pp);

DESCRIPTION

These functions decode and encode an **X509_NAME** structure which is the the same as the **Name** type defined in RFC2459 (and elsewhere) and used for example in certificate subject and issuer names.

Othewise the functions behave in a similar way to $d2i_X509()$ and $i2d_X509()$ described in the $d2i_X509(3)$ manual page.

SEE ALSO

 $d2i_X509(3)$

HISTORY

TBA

