

NAME

asn1_der_coding - API function

SYNOPSIS

```
#include <libtasn1.h>
```

```
int asn1_der_coding(asn1_node_const element, const char * name, void * nder, int * len, char *
ErrorDescription);
```

ARGUMENTS

asn1_node_const element

pointer to an ASN1 element

const char * name

the name of the structure you want to encode (it must be inside *POINTER).

void * nder

vector that will contain the DER encoding. DER must be a pointer to memory cells already allocated.

int * len

number of bytes of * nder : nder [0].. nder [len-1], Initially holds the sizeof of der vector.

char * ErrorDescription

return the error description or an empty string if success.

DESCRIPTION

Creates the DER encoding for the NAME structure (inside *POINTER structure).

RETURNS

ASN1_SUCCESS if DER encoding OK, **ASN1_ELEMENT_NOT_FOUND** if *name* is not a valid element, **ASN1_VALUE_NOT_FOUND** if there is an element without a value, **ASN1_MEM_ERROR** if the *nder* vector isn't big enough and in this case *len* will contain the length needed.

COPYRIGHT

Copyright (C) 2006-2022 Free Software Foundation, Inc..

Copying and distribution of this file, with or without modification, are permitted in any medium without royalty provided the copyright notice and this notice are preserved.

SEE ALSO

The full documentation for **libtasn1** is maintained as a Texinfo manual. If the **info** and **libtasn1** programs are properly installed at your site, the command

info libtasn1

should give you access to the complete manual. As an alternative you may obtain the manual from:

<https://www.gnu.org/software/libtasn1/manual/>