$asn1_der_decoding(3)$

 $asn1_der_decoding(3) \quad libtasn1 \quad asn1_der_decoding(3)$

NAME

 $asn1_der_decoding$ - API function

SYNOPSIS

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

ARGUMENTS

asn1_node * element pointer to an ASN1 structure.

const void * ider vector that contains the DER encoding.

int ider_len number of bytes of * ider : ider [0].. ider [len-1].

char * errorDescription null-terminated string contains details when an error occurred.

DESCRIPTION

Fill the structure * <u>ELEMENT</u> with values of a DER encoding string. The structure must just be created with function **asn1_create_element()**. If an error occurs during the decoding procedure, the * <u>ELEMENT</u> is deleted and set equal to **NULL**.

RETURNS

ASN1_SUCCESS if DER encoding OK, ASN1_ELEMENT_NOT_FOUND if <u>ELEMENT</u> is **NULL**, and **ASN1_TAG_ERROR** or **ASN1_DER_ERROR** if the der encoding doesn't match the structure name (* <u>ELEMENT</u> deleted).

COPYRIGHT

Copyright © 2006-2013 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:

http://www.gnu.org/software/libtasn1/manual/

3.4 libtasn1