#### **NAME**

```
asn1_bit_der - API function
```

#### **SYNOPSIS**

#include tasn1.h>

void asn1\_bit\_der(const unsigned char \* str, int bit\_len, unsigned char \* der, int \* der\_len);

## **ARGUMENTS**

```
const unsigned char * str

BIT string.

int bit_len number of meaningful bits in STR.

unsigned char * der

string returned.

int * der_len number of meaningful bytes of DER (der[0]..der[ans_len-1]).
```

#### **DESCRIPTION**

Creates a length-value DER encoding for the input data as it would have been for a BIT STRING. The DER encoded data will be copied in der.

Note that the BIT STRING tag is not included in the output.

This function does not return any value because it is expected that *der\_len* will contain enough bytes to store the string plus the DER encoding. The DER encoding size can be obtained using **asn1\_length\_der()**.

## **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/