# asn1\_parser2array(3)

 $asn1\_parser2array(3) \quad libtasn1 \quad asn1\_parser2array(3)$ 

## **NAME**

asn1\_parser2array - API function

## **SYNOPSIS**

#include <libtasn1.h>

int asn1\_parser2array(const char \*inputFileName, const char
\*outputFileName, const char \*vectorName, char \*error\_desc);

## **ARGUMENTS**

**const char \* inputFileName** specify the path and the name of file that contains ASN.1 declarations.

**const char \* outputFileName** specify the path and the name of file that will contain the C vector definition.

const char \* vectorName specify the name of the C vector.

char \* error\_desc return the error description or an empty string if success.

## **DESCRIPTION**

Function that generates a C structure from an ASN1 file. Creates a file containing a C vector to use to manage the definitions included in inputFileName file. If inputFileName is "/aa/bb/xx.yy" and outputFileName is NULL, the file created is "/aa/bb/xx\_asn1\_tab.c". If vectorName is NULL the vector name will be "xx asn1 tab".

#### RETURNS

ASN1\_SUCCESS if the file has a correct syntax and every identifier is known, ASN1\_FILE\_NOT\_FOUND if an error occured while opening inputFileName , ASN1\_SYNTAX\_ERROR if the syntax is not correct, ASN1\_IDENTIFIER\_NOT\_FOUND if in the file there is an identifier that is not defined, ASN1\_NAME\_TOO\_LONG if in the file there is an identifier whith more than ASN1\_MAX\_NAME\_SIZE characters.

#### **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