

# ASN1C

---

ASN.1 Compiler  
Version 7.0  
XER Runtime  
Reference Manual



The software described in this document is furnished under a license agreement and may be used only in accordance with the terms of this agreement.

### **Copyright Notice**

Copyright ©1997–2016 Objective Systems, Inc. All rights reserved.

This document may be distributed in any form, electronic or otherwise, provided that it is distributed in its entirety and that the copyright and this notice are included.

### **Author's Contact Information**

Comments, suggestions, and inquiries regarding ASN1C may be submitted via electronic mail to [info@obj-sys.com](mailto:info@obj-sys.com).



# Contents

<b>1</b>	<b>ASNIC XER Runtime Classes and Library Functions</b>	<b>1</b>
<b>2</b>	<b>Module Index</b>	<b>2</b>
2.1	Modules . . . . .	2
<b>3</b>	<b>Class Index</b>	<b>3</b>
3.1	Class Hierarchy . . . . .	3
<b>4</b>	<b>Class Index</b>	<b>4</b>
4.1	Class List . . . . .	4
<b>5</b>	<b>File Index</b>	<b>5</b>
5.1	File List . . . . .	5
<b>6</b>	<b>Module Documentation</b>	<b>6</b>
6.1	XER C++ Runtime Classes. . . . .	6
6.2	XER Message Buffer Classes . . . . .	7
6.2.1	Detailed Description . . . . .	7
6.3	XER Runtime Library Functions. . . . .	8
6.3.1	Detailed Description . . . . .	8
6.4	XER C Decode Functions. . . . .	9
6.4.1	Detailed Description . . . . .	9
6.4.2	Function Documentation . . . . .	10
6.4.2.1	xerDecBase64Str . . . . .	10
6.4.2.2	xerDecBigInt . . . . .	10
6.4.2.3	xerDecBitStr . . . . .	11
6.4.2.4	xerDecBitStrMemBuf . . . . .	11
6.4.2.5	xerDecBMPStr . . . . .	11
6.4.2.6	xerDecBool . . . . .	12
6.4.2.7	xerDecCopyBitStr . . . . .	12

6.4.2.8	xerDecCopyDynBitStr	13
6.4.2.9	xerDecCopyDynOctStr	13
6.4.2.10	xerDecCopyOctStr	13
6.4.2.11	xerDecDynAscCharStr	14
6.4.2.12	xerDecDynBase64Str	14
6.4.2.13	xerDecDynBitStr	14
6.4.2.14	xerDecDynOctStr	15
6.4.2.15	xerDecDynUTF8Str	15
6.4.2.16	xerDecInt	16
6.4.2.17	xerDecInt16	16
6.4.2.18	xerDecInt64	16
6.4.2.19	xerDecInt8	17
6.4.2.20	xerDecObjId	17
6.4.2.21	xerDecObjId64	17
6.4.2.22	xerDecOctStr	18
6.4.2.23	xerDecOctStrMemBuf	18
6.4.2.24	xerDecOpenType	18
6.4.2.25	xerDecReal	19
6.4.2.26	xerDecReal10	19
6.4.2.27	xerDecRelativeOID	20
6.4.2.28	xerDecUInt	20
6.4.2.29	xerDecUInt16	20
6.4.2.30	xerDecUInt64	21
6.4.2.31	xerDecUInt8	21
6.4.2.32	xerDecUnivStr	21
6.4.2.33	xerSetDecBufPtr	21
6.5	XER C Encode Functions.	23
6.5.1	Detailed Description	23
6.5.2	Function Documentation	24
6.5.2.1	xerEncAscCharStr	24
6.5.2.2	xerEncBase64Str	24
6.5.2.3	xerEncBigInt	24
6.5.2.4	xerEncBitStr	25
6.5.2.5	xerEncBMPStr	25
6.5.2.6	xerEncBool	26
6.5.2.7	xerEncEmptyElement	26
6.5.2.8	xerEncEndDocument	26

6.5.2.9	xerEncEndElement	27
6.5.2.10	xerEncIndent	27
6.5.2.11	xerEncInt	27
6.5.2.12	xerEncInt64	28
6.5.2.13	xerEncNamedValue	28
6.5.2.14	xerEncNewLine	28
6.5.2.15	xerEncNull	29
6.5.2.16	xerEncObjId	29
6.5.2.17	xerEncObjId64	29
6.5.2.18	xerEncOctStr	30
6.5.2.19	xerEncOpenType	30
6.5.2.20	xerEncReal	31
6.5.2.21	xerEncReal10	31
6.5.2.22	xerEncRelativeOID	31
6.5.2.23	xerEncStartDocument	32
6.5.2.24	xerEncStartElement	32
6.5.2.25	xerEncUInt	33
6.5.2.26	xerEncUInt64	33
6.5.2.27	xerEncUniCharData	33
6.5.2.28	xerEncUniCharStr	34
6.5.2.29	xerEncUnivStr	34
6.5.2.30	xerSetEncBufPtr	35
6.6	XER C Utility Functions	36
6.6.1	Detailed Description	36
6.6.2	Function Documentation	36
6.6.2.1	xerCmpText	36
6.6.2.2	xerGetLibInfo	36
6.6.2.3	xerGetLibVersion	37
6.6.2.4	xerGetMsgLen	37
6.6.2.5	xerGetMsgPtr	37
6.6.2.6	xerTextLength	37
6.6.2.7	xerTextToCStr	37
6.7	XML C Decode Functions	39
6.7.1	Detailed Description	39
6.7.2	Function Documentation	39
6.7.2.1	xmlDecBitStr	39
6.7.2.2	xmlDecBool	40

6.7.2.3	xmlDecDynBitStr	40
6.7.2.4	xmlDecDynNamedBitStr	40
6.7.2.5	xmlDecDynOctStr	41
6.7.2.6	xmlDecGeneralizedTime	41
6.7.2.7	xmlDecNamedBitStr	41
6.7.2.8	xmlDecOctStr	42
6.7.2.9	xmlDecReal	42
6.7.2.10	xmlDecUTCTime	43
6.8	XML C Encode Functions.	44
6.8.1	Detailed Description	44
6.8.2	Function Documentation	44
6.8.2.1	xmlEncBitStr	44
6.8.2.2	xmlEncBool	45
6.8.2.3	xmlEncEnum	45
6.8.2.4	xmlEncGeneralizedTime	45
6.8.2.5	xmlEncNamedValue	46
6.8.2.6	xmlEncReal	46
6.8.2.7	xmlEncUTCTime	47
6.9	C++ classes for streaming XER encoding.	48
6.9.1	Detailed Description	48
6.10	C++ classes for streaming XER decoding.	49
6.10.1	Detailed Description	49
<b>7</b>	<b>Class Documentation</b>	<b>50</b>
7.1	ASN1SAX_XEROpenType Struct Reference	50
7.2	ASN1XERDecodeBuffer Class Reference	51
7.2.1	Detailed Description	51
7.2.2	Constructor & Destructor Documentation	52
7.2.2.1	ASN1XERDecodeBuffer	52
7.2.2.2	ASN1XERDecodeBuffer	52
7.2.2.3	ASN1XERDecodeBuffer	52
7.2.3	Member Function Documentation	52
7.2.3.1	decodeXML	52
7.2.3.2	getXmlFileName	53
7.2.3.3	initBuffer	53
7.2.3.4	initBuffer	53
7.2.3.5	initBuffer	53



7.2.4	Member Data Documentation	54
7.2.4.1	bufSize	54
7.2.4.2	fileName	54
7.2.4.3	memBuf	54
7.2.4.4	mInput	54
7.2.4.5	pInputStream	54
7.2.4.6	pMemBuf	54
7.3	ASN1XERDecodeStream Class Reference	55
7.3.1	Detailed Description	56
7.3.2	Constructor & Destructor Documentation	56
7.3.2.1	ASN1XERDecodeStream	56
7.3.3	Member Function Documentation	56
7.3.3.1	close	56
7.3.3.2	currentPos	56
7.3.3.3	decodeObj	56
7.3.3.4	flush	57
7.3.3.5	getAppInfo	57
7.3.3.6	getContext	57
7.3.3.7	getCtxtPtr	57
7.3.3.8	getErrorInfo	57
7.3.3.9	getErrorInfo	58
7.3.3.10	getStatus	58
7.3.3.11	isA	58
7.3.3.12	isOpened	58
7.3.3.13	mark	59
7.3.3.14	markSupported	59
7.3.3.15	operator>>	59
7.3.3.16	printErrorInfo	59
7.3.3.17	read	60
7.3.3.18	readBlocking	60
7.3.3.19	reset	60
7.3.3.20	resetErrorInfo	61
7.3.3.21	setAppInfo	61
7.3.3.22	setDiag	61
7.3.3.23	skip	61
7.4	ASN1XEREncodeBuffer Class Reference	62
7.4.1	Detailed Description	62

7.4.2	Constructor & Destructor Documentation	62
7.4.2.1	ASN1XEREncodeBuffer	62
7.4.2.2	ASN1XEREncodeBuffer	62
7.4.2.3	ASN1XEREncodeBuffer	63
7.4.2.4	ASN1XEREncodeBuffer	63
7.4.2.5	ASN1XEREncodeBuffer	63
7.4.3	Member Function Documentation	63
7.4.3.1	getMsgLen	63
7.4.3.2	init	63
7.4.3.3	isA	64
7.4.3.4	setCanonical	64
7.4.3.5	setOpenType	64
7.4.3.6	write	64
7.4.3.7	write	64
7.5	ASN1XEREncodeStream Class Reference	65
7.5.1	Detailed Description	65
7.5.2	Constructor & Destructor Documentation	66
7.5.2.1	ASN1XEREncodeStream	66
7.5.3	Member Function Documentation	66
7.5.3.1	close	66
7.5.3.2	encodeObj	66
7.5.3.3	flush	66
7.5.3.4	getAppInfo	67
7.5.3.5	getContext	67
7.5.3.6	getCtxtPtr	67
7.5.3.7	getErrorInfo	67
7.5.3.8	getErrorInfo	67
7.5.3.9	getStatus	68
7.5.3.10	isA	68
7.5.3.11	isOpened	68
7.5.3.12	operator<<	68
7.5.3.13	printErrorInfo	69
7.5.3.14	resetErrorInfo	69
7.5.3.15	setAppInfo	69
7.5.3.16	setDiag	69
7.5.3.17	write	69
7.6	ASN1XERMessageBuffer Class Reference	70

7.6.1	Detailed Description	70
7.6.2	Constructor & Destructor Documentation	70
7.6.2.1	ASN1XERMessageBuffer	70
7.6.2.2	ASN1XERMessageBuffer	70
7.7	ASN1XERSAXDecodeHandler Class Reference	71
7.7.1	Detailed Description	71
7.7.2	Constructor & Destructor Documentation	71
7.7.2.1	ASN1XERSAXDecodeHandler	71
7.7.3	Member Function Documentation	72
7.7.3.1	getState	72
7.7.3.2	isComplete	72
7.8	ASN1XERShdMemHpEncBuf Class Reference	73
7.8.1	Detailed Description	73
7.8.2	Constructor & Destructor Documentation	73
7.8.2.1	ASN1XERShdMemHpEncBuf	73
7.8.2.2	ASN1XERShdMemHpEncBuf	73
7.8.2.3	~ASN1XERShdMemHpEncBuf	74
7.9	ASN1XERString Class Reference	75
7.10	ASN1XERSAXDecodeHandler::ErrorInfo Struct Reference	76
7.11	XerElemInfo Struct Reference	77
7.12	XmlNamedBitsDict Struct Reference	78
<b>8</b>	<b>File Documentation</b>	<b>79</b>
8.1	ASN1CXerOpenType.h File Reference	79
8.1.1	Detailed Description	79
8.2	ASN1SAX_XEROpenType.h File Reference	80
8.2.1	Detailed Description	80
8.3	asn1xer.h File Reference	81
8.3.1	Detailed Description	83
8.4	asn1XerCppTypes.h File Reference	84
8.4.1	Detailed Description	84
8.5	asn1XerCTypes.h File Reference	85
8.5.1	Detailed Description	85
8.5.2	Define Documentation	85
8.5.2.1	ASN1SAXCTHROW	85
8.6	ASN1XERDecodeStream.h File Reference	86
8.6.1	Detailed Description	86

8.7	ASN1XEREncodeStream.h File Reference . . . . .	87
8.7.1	Detailed Description . . . . .	87

# Chapter 1

## ASN1C XER Runtime Classes and Library Functions

The **ASN.1 C++ runtime classes** are wrapper classes that provide an object-oriented interface to the ASN.1 C Runtime Library functions. The classes described in this manual are derived from the common classes documented in the ASN1C C/C++ Common Runtime manual. They are specific to the XML Encoding Rules (XER) as defined in the X.693 ITU-T standard.

These XER specific C++ runtime classes include:

- classes for streaming XER decoding
- classes for streaming XER encoding.

The **ASN.1 XER Runtime Library** contains the low-level constants, types, and functions that are assembled by the compiler to encode/decode more complex structures.

This library consists of the following items:

- A global include file ("asn1xer.h") that is compiled into all generated source files.
- An object library of functions that are linked with the C functions after compilation with a C compiler.

In general, programmers will not need to be too concerned with the details of these functions. The ASN.1 compiler generates calls to them in the C or C++ source files that it creates. However, the functions in the library may also be called on their own in applications requiring their specific functionality.

# Chapter 2

## Module Index

### 2.1 Modules

Here is a list of all modules:

XER C++ Runtime Classes. . . . .	6
XER Message Buffer Classes . . . . .	7
C++ classes for streaming XER encoding. . . . .	48
C++ classes for streaming XER decoding. . . . .	49
XER Runtime Library Functions. . . . .	8
XER C Decode Functions. . . . .	9
XER C Encode Functions. . . . .	23
XER C Utility Functions. . . . .	36
XML C Decode Functions. . . . .	39
XML C Encode Functions. . . . .	44

# Chapter 3

## Class Index

### 3.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

ASN1SAX_XEROpenType . . . . .	50
ASN1XERMessageBuffer . . . . .	70
ASN1XERDecodeBuffer . . . . .	51
ASN1XERDecodeStream . . . . .	55
ASN1XEREncodeBuffer . . . . .	62
ASN1XEREncodeStream . . . . .	65
ASN1XERShdMemHpEncBuf . . . . .	73
ASN1XERSAXDecodeHandler . . . . .	71
ASN1XERString . . . . .	75
ASN1XERSAXDecodeHandler::ErrorInfo . . . . .	76
XerElemInfo . . . . .	77
XmlNamedBitsDict . . . . .	78

# Chapter 4

## Class Index

### 4.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

ASN1SAX_XEROpenType	50
ASN1XERDecodeBuffer	51
ASN1XERDecodeStream	55
ASN1XEREncodeBuffer	62
ASN1XEREncodeStream	65
ASN1XERMessageBuffer	70
ASN1XERSAXDecodeHandler	71
ASN1XERShdMemHpEncBuf	73
ASN1XERString	75
ASN1XERSAXDecodeHandler::ErrorInfo	76
XerElemInfo	77
XmlNamedBitsDict	78



# Chapter 5

## File Index

### 5.1 File List

Here is a list of all documented files with brief descriptions:

<a href="#">ASN1CXerOpenType.h</a>	79
<a href="#">ASN1SAX_XEROpenType.h</a>	80
<a href="#">asn1xer.h</a>	81
<a href="#">asn1XerCppType.h</a>	84
<a href="#">asn1XerCTypes.h</a>	85
<a href="#">ASN1XERDecodeStream.h</a>	86
<a href="#">ASN1XEREncodeStream.h</a>	87
<b>ASN1XERString.h</b>	<b>??</b>

# Chapter 6

## Module Documentation

### 6.1 XER C++ Runtime Classes.

#### Modules

- [XER Message Buffer Classes](#)
- [C++ classes for streaming XER encoding.](#)
- [C++ classes for streaming XER decoding.](#)

## 6.2 XER Message Buffer Classes

### Classes

- class [ASN1XERMessageBuffer](#)
- class [ASN1XEREncodeBuffer](#)
- class [ASN1XERShdMemHpEncBuf](#)
- class [ASN1XERSAXDecodeHandler](#)
- class [ASN1XERDecodeBuffer](#)

### 6.2.1 Detailed Description

These classes manage the buffers for encoding and decoding ASN.1 XER messages.

## 6.3 XER Runtime Library Functions.

### Classes

- struct [XerElemInfo](#)
- struct [XmlNamedBitsDict](#)

### Modules

- [XER C Decode Functions.](#)
- [XER C Encode Functions.](#)
- [XER C Utility Functions.](#)
- [XML C Decode Functions.](#)
- [XML C Encode Functions.](#)

### Defines

- #define **XERINDENT** 3
- #define **XERBYTECNT**(pctx) (pctx->buffer.byteIndex
- #define **EXTERNXER**

### Typedefs

- typedef struct [XmlNamedBitsDict](#) **XmlNamedBitsDict**

### Enumerations

- enum **ASN1XERState** {  
    **XERINIT**, **XERSTART**, **XERDATA**, **XEREND**,  
    **XERSTART0**, **XEREND0** }

#### 6.3.1 Detailed Description

The ASN.1 XML Encoding Rules (XER) runtime library contains low-level constants, types, and functions that are assembled by the ASN1C compiler to encode/decode more complex structures.

The XER low-level C encode/decode functions are identified by their prefixes: xerEnc for XER encode, xerDec for XER decode, and xer for XER utility functions.

## 6.4 XER C Decode Functions.

### Functions

- int [xerDecBMPStr](#) (OSCTXT \*pctxt, ASN1BMPString \*outdata)
- int [xerDecBase64Str](#) (OSCTXT \*pctxt, OSOCTET \*pvalue, OSUINT32 \*pnocts, OSINT32 bufsize)
- int [xerDecBigInt](#) (OSCTXT \*pctxt, char \*\*ppvalue, int radix)
- int [xerDecBitStr](#) (OSCTXT \*pctxt, OSOCTET \*pvalue, OSUINT32 \*pnbits, OSINT32 bufsize)
- int [xerDecBitStrMemBuf](#) (OSRTMEMBUF \*pMemBuf, const XMLCHAR \*inpdata, int length, OSBOOL skipWhitespaces)
- int [xerDecBool](#) (OSCTXT \*pctxt, OSBOOL \*pvalue)
- int [xerDecCopyBitStr](#) (OSCTXT \*pctxt, OSOCTET \*pvalue, OSUINT32 \*pnbits, OSINT32 bufsize, int lastBitOffset)
- int [xerDecCopyDynBitStr](#) (OSCTXT \*pctxt, ASN1DynBitStr \*pvalue, int lastBitOffset)
- int [xerDecCopyDynOctStr](#) (OSCTXT \*pctxt, ASN1DynOctStr \*pvalue, int lastBitOffset)
- int [xerDecCopyOctStr](#) (OSCTXT \*pctxt, OSOCTET \*pvalue, OSUINT32 \*pnocts, OSINT32 bufsize, int lastBitOffset)
- int [xerDecDynAscCharStr](#) (OSCTXT \*pctxt, const char \*\*outdata)
- int [xerDecDynBase64Str](#) (OSCTXT \*pctxt, ASN1DynOctStr \*pvalue)
- int [xerDecDynBitStr](#) (OSCTXT \*pctxt, ASN1DynBitStr \*pvalue)
- int [xerDecDynOctStr](#) (OSCTXT \*pctxt, ASN1DynOctStr \*pvalue)
- int [xerDecDynUTF8Str](#) (OSCTXT \*pctxt, ASN1UTF8String \*outdata)
- int [xerDecInt](#) (OSCTXT \*pctxt, OSINT32 \*pvalue)
- int [xerDecInt8](#) (OSCTXT \*pctxt, OSINT8 \*pvalue)
- int [xerDecInt16](#) (OSCTXT \*pctxt, OSINT16 \*pvalue)
- int [xerDecInt64](#) (OSCTXT \*pctxt, OSINT64 \*pvalue)
- int [xerDecObjId](#) (OSCTXT \*pctxt, ASN1OBJID \*pvalue)
- int [xerDecObjId64](#) (OSCTXT \*pctxt, ASN1OID64 \*pvalue)
- int [xerDecOctStr](#) (OSCTXT \*pctxt, OSOCTET \*pvalue, OSUINT32 \*pnocts, OSINT32 bufsize)
- int [xerDecOctStrMemBuf](#) (OSRTMEMBUF \*pMemBuf, const XMLCHAR \*inpdata, int length, OSBOOL skipWhitespaces)
- int [xerDecOpenType](#) (OSCTXT \*pctxt, ASN1OpenType \*pvalue)
- int [xerDecReal](#) (OSCTXT \*pctxt, OSREAL \*pvalue)
- int [xerDecReal10](#) (OSCTXT \*pctxt, const OSUTF8CHAR \*\*pvalue)
- int [xerDecRelativeOID](#) (OSCTXT \*pctxt, ASN1OBJID \*pvalue)
- int [xerDecUInt](#) (OSCTXT \*pctxt, OSUINT32 \*pvalue)
- int [xerDecUInt8](#) (OSCTXT \*pctxt, OSUINT8 \*pvalue)
- int [xerDecUInt16](#) (OSCTXT \*pctxt, OSUINT16 \*pvalue)
- int [xerDecUInt64](#) (OSCTXT \*pctxt, OSUINT64 \*pvalue)
- int [xerDecUnivStr](#) (OSCTXT \*pctxt, ASN1UniversalString \*outdata)
- int [xerSetDecBufPtr](#) (OSCTXT \*pCtxt, const OSOCTET \*bufaddr, size\_t bufsiz)

### 6.4.1 Detailed Description

XER runtime library decode functions handle the decoding of the primitive ASN.1 data types and length variables. Calls to these functions are assembled in the C source code generated by the ASN1C compiler to decode complex ASN.1 structures. These functions are also directly callable from within a user's application program if the need to decode a primitive data item exists.

## 6.4.2 Function Documentation

### 6.4.2.1 `int xerDecBase64Str (OSCTXT * pctxt, OSOCTET * pvalue, OSUINT32 * pnocts, OSINT32 bufsize)`

This function will decode a variable of the ASN.1 OCTET STRING type into a static memory structure. The octet string must be Base64 encoded. This function call is used to decode a sized octet string production.

#### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*pvalue* A pointer to a variable to receive the decoded bit string. This is assumed to be a static array large enough to hold the number of octets specified in the *bufsize* input parameter.

*pnocts* A pointer to an integer value to receive the decoded number of octets.

*bufsize* A integer variable containing the size (in octets) of the sized ASN.1 octet string. An error will occur if the number of octets in the decoded string is larger than this value.

#### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

### 6.4.2.2 `int xerDecBigInt (OSCTXT * pctxt, char ** ppvalue, int radix)`

This function will decode a variable of the ASN.1 INTEGER type. In this case, the integer is assumed to be of a larger size than can fit in a C or C++ long type (normally 32 or 64 bits). For example, parameters used to calculate security values are typically larger than these sizes.

These variables are stored in character string constant variables. Depending on specified radix, they could be represented as binary, octal, decimal or hexadecimal strings starting with appropriate prefix. If it is necessary to convert to another radix, then use `rtxBigIntSetStr` or `rtxBigIntToString` functions.

#### Parameters

*pctxt* Pointer to context block structure.

*ppvalue* Pointer to a character pointer variable to receive the decoded unsigned value. Dynamic memory is allocated for the variable using the `rtxMemAlloc` function. The decoded variable is represented as a string starting with appropriate prefix.

*radix* The expected radix of the decoded value. The only radices 2, 8, 10 and 16 are supported.

#### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.4.2.3 `int xerDecBitStr (OSCTXT * pctxt, OSOCTET * pvalue, OSUINT32 * pnbits, OSINT32 bufsize)`

This function will decode a variable of the ASN.1 BIT STRING type into a static memory structure. This function call is generated by ASN1C to decode a sized bit production.

##### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*pvalue* A pointer to a variable to receive the decoded bit string. This is assumed to be a static array large enough to hold the number of octets specified in the *bufsize* input parameter.

*pnbits* A pointer to an integer value to receive the decoded number of bits.

*bufsize* An integer variable containing the size (in octets) of the sized ASN.1 bit string. An error will occur if the number of octets in the decoded string is larger than this value.

##### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.4.2.4 `int xerDecBitStrMemBuf (OSRTMEMBUF * pMemBuf, const XMLCHAR * inpdata, int length, OSBOOL skipWhitespaces)`

This function decodes a variable of the ASN.1 BIT STRING type to a memory buffer. The decoded data will be put into the memory buffer starting from the current position and bit offset. After all data is decoded the bit string may be fetched out by call to [xerDecCopyBitStr](#) or [xerDecCopyDynBitStr](#) functions.

Usually, this function is used in the 'characters' SAX handler.

##### Parameters

*pMemBuf* Pointer to the destination memory buffer.

*inpdata* Pointer to a source string to be decoded.

*length* Length of the source string (in characters).

*skipWhitespaces* Indicates, could whitespaces be ignored or they are illegal.

##### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.4.2.5 `int xerDecBMPStr (OSCTXT * pctxt, ASN1BMPString * outdata)`

This function will decode a variable ASN.1 16-bit character BMPString type. This function will allocate dynamic memory to store the decoded result.

##### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*outdata* A pointer to a structure variable to receive the decoded string. The string is stored as an array of short integer characters. The memory is allocated for the string by the `rtxMemAlloc` function.

#### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.4.2.6 `int xerDecBool (OSCTXT * pctxt, OSBOOL * pvalue)`

This function decodes a variable of the ASN.1 BOOLEAN type.

#### Parameters

*pctxt* Pointer to context block structure.

*pvalue* Pointer to a variable to receive the decoded BOOLEAN value.

#### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.4.2.7 `int xerDecCopyBitStr (OSCTXT * pctxt, OSOCTET * pvalue, OSUINT32 * pnbits, OSINT32 bufsize, int lastBitOffset)`

This function copies the decoded BIT STRING from the memory buffer. This function call is generated by ASN1C to decode a sized bit string production.

#### Parameters

*pctxt* Pointer to context block structure. Its buffer should be set to point to the decoded data.

*pvalue* Pointer to a buffer to receive the decoded data.

*pnbits* Pointer to an integer value to receive the decoded number of bits.

*bufsize* An integer variable containing the size (in octets) of the sized ASN.1 bit string. An error will occur if the number of octets in the decoded string is larger than this value.

*lastBitOffset* A number of actual bits in the last octet.

#### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.



#### 6.4.2.8 **int xerDecCopyDynBitStr (OSCTXT \* *pctxt*, ASN1DynBitStr \* *pvalue*, int *lastBitOffset*)**

This function copies the decoded BIT STRING from the memory buffer. This function will allocate dynamic memory to store the decoded result.

##### **Parameters**

*pctxt* Pointer to context block structure. Its buffer should be set to point to the decoded data.

*pvalue* Pointer to a dynamic bit string structure to receive the decoded bit string. Dynamic memory is allocated to hold the string using the `rtxMemAlloc` function.

*lastBitOffset* A number of actual bits in the last octet.

##### **Returns**

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.4.2.9 **int xerDecCopyDynOctStr (OSCTXT \* *pctxt*, ASN1DynOctStr \* *pvalue*, int *lastBitOffset*)**

This function copies the decoded OCTET STRING from the memory buffer. This function will allocate dynamic memory to store the decoded result.

##### **Parameters**

*pctxt* Pointer to context block structure. Its buffer should be set to point to the decoded data.

*pvalue* Pointer to a dynamic octet string structure to receive the decoded octet string. Dynamic memory is allocated to hold the string using the `rtxMemAlloc` function.

*lastBitOffset* A number of actual bits in the last octet.

##### **Returns**

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.4.2.10 **int xerDecCopyOctStr (OSCTXT \* *pctxt*, OSOCTET \* *pvalue*, OSUINT32 \* *pnocts*, OSINT32 *bufsize*, int *lastBitOffset*)**

This function copies the decoded OCTET STRING from the memory buffer. This function call is generated by ASN1C to decode a sized octet string production.

##### **Parameters**

*pctxt* Pointer to context block structure. Its buffer should be set to point to the decoded data.

*pvalue* Pointer to a variable to receive the decoded bit string. This is assumed to be a static array large enough to hold the number of octets specified in the '`bufsize`' input parameter.

*pnocts* Pointer to an integer value to receive the decoded number of octets.

*bufsize* An integer variable containing the size (in octets) of the sized ASN.1 octet string. An error will occur if the number of octets in the decoded string is larger than this value.

*lastBitOffset* A number of actual bits in the last octet.

#### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.4.2.11 int xerDecDynAscCharStr (OSCTXT \* *pctxt*, const char \*\* *outdata*)

This function will decode a variable of one of the ASN.1 8-bit character string types. These types include IA5String, VisibleString, PrintableString, and NumericString. This function will allocate dynamic memory to store the result.

#### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*outdata* A pointer to a character string pointer variable to receive the decoded string. The string is stored as a standard null-terminated C string. Memory is allocated for the string by the `rtxMemAlloc` function.

#### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.4.2.12 int xerDecDynBase64Str (OSCTXT \* *pctxt*, ASN1DynOctStr \* *pvalue*)

This function will decode a variable of the ASN.1 OCTET STRING type. The octet string must be Base64 encoded. This function will allocate dynamic memory to store the decoded result.

#### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*pvalue* A pointer to a dynamic octet string structure to receive the decoded octet string. Dynamic memory is allocated to hold the string using the `rtxMemAlloc` function.

#### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.4.2.13 int xerDecDynBitStr (OSCTXT \* *pctxt*, ASN1DynBitStr \* *pvalue*)

This function will decode a variable of the ASN.1 BIT STRING type. This function will allocate dynamic memory to store the decoded result.

## Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*pvalue* A pointer to a dynamic bit string structure to receive the decoded bit string. Dynamic memory is allocated to hold the string using the `rtxMemAlloc` function.

## Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

### 6.4.2.14 `int xerDecDynOctStr (OSCTXT * pctxt, ASN1DynOctStr * pvalue)`

This function will decode a variable of the ASN.1 OCTET STRING type. This function will allocate dynamic memory to store the decoded result.

## Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*pvalue* A pointer to a dynamic bit string structure to receive the decoded bit string. Dynamic memory is allocated to hold the string using the `rtxMemAlloc` function.

## Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

### 6.4.2.15 `int xerDecDynUTF8Str (OSCTXT * pctxt, ASN1UTF8String * outdata)`

This function will decode a variable of UTF8String ASN.1 type. Generally, the SAX parser converts all UTF8 format strings to 16-bit Unicode format automatically. This function converts the Unicode string back to UTF8 format. This function will allocate dynamic memory to store the decoded result.

## Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*outdata* A pointer to a character string pointer variable to receive the decoded string. The string is stored as a UTF8 null-terminated string. Memory is allocated for the string by the `rtxMemAlloc` function.

## Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.4.2.16 int xerDecInt (OSCTXT \* *pctxt*, OSINT32 \* *pvalue*)

This function decodes a variable of the ASN.1 INTEGER type.

##### Parameters

*pctxt* Pointer to context block structure.

*pvalue* Pointer to a variable to receive the decoded integer value.

##### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.4.2.17 int xerDecInt16 (OSCTXT \* *pctxt*, OSINT16 \* *pvalue*)

This function decodes a 16-bit variable of the ASN.1 INTEGER type.

##### Parameters

*pctxt* Pointer to context block structure.

*pvalue* Pointer to a 16-bit variable to receive the decoded integer value.

##### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.4.2.18 int xerDecInt64 (OSCTXT \* *pctxt*, OSINT64 \* *pvalue*)

This function decodes a 64-bit variable of the ASN.1 INTEGER type.

##### Parameters

*pctxt* Pointer to context block structure.

*pvalue* Pointer to a 64-bit variable to receive the decoded integer value. The OSINT64 type is set to the C type `'__int64'`, `'long long'` or `'long'` in the `asn1type.h` file (depends on the used platform and the compiler).

##### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.4.2.19 int xerDecInt8 (OSCTXT \* *pctxt*, OSINT8 \* *pvalue*)

This function decodes an 8-bit variable of the ASN.1 INTEGER type.

##### Parameters

*pctxt* Pointer to context block structure.

*pvalue* Pointer to an 8-bit variable to receive the decoded integer value.

##### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.4.2.20 int xerDecObjId (OSCTXT \* *pctxt*, ASN1OBJID \* *pvalue*)

This function decodes a value of the ASN.1 OBJECT IDENTIFIER type.

##### Parameters

*pctxt* Pointer to context block structure.

*pvalue* Pointer to value to receive decoded result. The ASN1OBJID structure contains an integer to hold the number of subidentifiers and an array to hold the subidentifier values.

##### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.4.2.21 int xerDecObjId64 (OSCTXT \* *pctxt*, ASN1OID64 \* *pvalue*)

This function decodes a value of the ASN.1 OBJECT IDENTIFIER type using 64-bit subidentifiers.

##### Parameters

*pctxt* Pointer to context block structure.

*pvalue* Pointer to value to receive decoded result. The ASN1OID64 structure contains an integer to hold the number of subidentifiers and an array of 64-bit unsigned integers to hold the subidentifier values.

##### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.4.2.22 `int xerDecOctStr (OSCTXT * pctxt, OSOCTET * pvalue, OSUINT32 * pnocts, OSINT32 bufsize)`

This function will decode a variable of the ASN.1 OCTET STRING type into a static memory structure. This function call is generated by ASN1C to decode a sized octet string production.

##### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*pvalue* A pointer to a variable to receive the decoded bit string. This is assumed to be a static array large enough to hold the number of octets specified in the *bufsize* input parameter.

*pnocts* Pointer to an integer value to receive the number of octets.

*bufsize* An integer variable containing the size (in octets) of the sized ASN.1 octet string. An error will occur if the number of octets in the decoded string is larger than this value.

##### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.4.2.23 `int xerDecOctStrMemBuf (OSRTMEMBUF * pMemBuf, const XMLCHAR * inpdata, int length, OSBOOL skipWhitespaces)`

This function decodes a variable of the ASN.1 OCTET STRING type to a memory buffer. The decoded data will be put into the memory buffer starting from the current position and bit offset. After all data is decoded the octet string may be fetched out by call to [xerDecCopyOctStr](#) or [xerDecCopyDynOctStr](#) functions.

Usually, this function is used in the 'characters' SAX handler.

##### Parameters

*pMemBuf* Pointer to the destination memory buffer.

*inpdata* Pointer to a source string to be decoded.

*length* Length of the source string (in characters).

*skipWhitespaces* Indicates, could whitespaces be ignored or they are illegal.

##### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.4.2.24 `int xerDecOpenType (OSCTXT * pctxt, ASN1OpenType * pvalue)`

This function will decode an ASN.1 open type. This used to be the ASN.1 ANY type, but now is used in a variety of applications requiring an encoding that can be interpreted by a decoder without prior knowledge of the type of the variable.

## Parameters

*pctxt* A pointer to a context block structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*pvalue* A pointer to a structure variable to receive the decoded string. The string is stored as an array of unsigned integer characters. Memory is allocated for the string by the `rtxMemAlloc` function.

## Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

### 6.4.2.25 `int xerDecReal (OSCTXT * pctxt, OSREAL * pvalue)`

This function will decode a variable of the ASN.1 32-bit character UniversalString type. This includes the UniversalString type.

## Parameters

*pctxt* A pointer to a context block structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*pvalue* A pointer to a structure variable to receive the decoded string. The string is stored as an array of unsigned integer characters. Memory is allocated for the string by the `rtxMemAlloc` function.

## Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

### 6.4.2.26 `int xerDecReal10 (OSCTXT * pctxt, const OSUTF8CHAR ** pvalue)`

This function will decode a variable of the ASN.1 REAL type into a `OSUTF8CHAR*`. It is intended for use when the REAL type is constrained to base 10 and `OSUTF8CHAR*` is the chosen representation.

## Parameters

*pctxt* A pointer to a context block structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*pvalue* A pointer to a structure variable to receive the decoded string. The string is stored as an array of unsigned integer characters. Memory is allocated for the string by the `rtxMemAlloc` function.

## Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.4.2.27 int xerDecRelativeOID (OSCTXT \* *pctxt*, ASN1OBJID \* *pvalue*)

This function decodes a value of the ASN.1 RELATIVE-OID type.

##### Parameters

*pctxt* Pointer to context block structure.

*pvalue* Pointer to value to receive decoded result. The ASN1OBJID structure contains an integer to hold the number of subidentifiers and an array to hold the subidentifier values.

##### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.4.2.28 int xerDecUInt (OSCTXT \* *pctxt*, OSUINT32 \* *pvalue*)

This function decodes a variable of the unsigned variant of ASN.1 INTEGER type.

##### Parameters

*pctxt* Pointer to context block structure.

*pvalue* Pointer to a variable to receive the decoded unsigned integer value.

##### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.4.2.29 int xerDecUInt16 (OSCTXT \* *pctxt*, OSUINT16 \* *pvalue*)

This function decodes a 16-bit variable of the unsigned variant of ASN.1 INTEGER type.

##### Parameters

*pctxt* Pointer to context block structure.

*pvalue* Pointer to a 16-bit variable to receive the decoded unsigned integer value.

##### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.



#### 6.4.2.30 `int xerDecUInt64 (OSCTXT * pctxt, OSUINT64 * pvalue)`

This function decodes a 64-bit variable of the unsigned variant of ASN.1 INTEGER type.

##### Parameters

*pctxt* Pointer to context block structure.

*pvalue* Pointer to a 64-bit variable to receive the decoded unsigned integer value. The OSUINT64 type is set to the C type 'unsigned \_\_int64', 'unsigned long long' or 'unsigned long' in the `asn1type.h` file (depends on the used platform and the compiler).

##### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.4.2.31 `int xerDecUInt8 (OSCTXT * pctxt, OSUINT8 * pvalue)`

This function decodes an 8-bit variable of the unsigned variant of ASN.1 INTEGER type.

##### Parameters

*pctxt* Pointer to context block structure.

*pvalue* Pointer to an 8-bit variable to receive the decoded unsigned integer value.

##### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.4.2.32 `int xerDecUnivStr (OSCTXT * pctxt, ASN1UniversalString * outdata)`

This function will decode a variable an ASN.1 32-bit character UniversalString type. This includes the UniversalString type.

##### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*outdata* A pointer to a structure variable to receive the decoded string. The string is stored as an array of unsigned integer characters. Memory is allocated for the string by the `rtxMemAlloc` function.

#### 6.4.2.33 `int xerSetDecBufPtr (OSCTXT * pCtxt, const OSOCTET * bufaddr, size_t bufsiz)`

This function is used to set the internal decode buffer pointer within the runtime library decode module. It must be called prior to calling any other compiler generated or runtime library decode functions.

## Parameters

***pCtxt*** A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

***bufaddr*** A pointer to a memory buffer containing the ASN.1 message. The pointer must point at the first byte in the message.

***bufsiz*** The size of the message that was read. This is used to set an internal message size to check for field length errors. If this size is not known, a zero value can be passed to cause these checks to be bypassed.

## 6.5 XER C Encode Functions.

### Functions

- int [xerSetEncBufPtr](#) (OSCTXT \*pCtxt, OSOCTET \*bufaddr, size\_t bufsiz, OSBOOL canonical)
- int [xerEncAscCharStr](#) (OSCTXT \*pctxt, const char \*value, const char \*elemName)
- int [xerEncBase64Str](#) (OSCTXT \*pctxt, OSUINT32 nocts, const OSOCTET \*data, const char \*elemName)
- int [xerEncBigInt](#) (OSCTXT \*pctxt, const char \*value, const char \*elemName)
- int [xerEncBitStr](#) (OSCTXT \*pctxt, OSUINT32 nbits, const OSOCTET \*data, const char \*elemName, ASN1StrType outputType)
- int [xerEncBoolValue](#) (OSCTXT \*pctxt, OSBOOL value)
- int [xerEncBool](#) (OSCTXT \*pctxt, OSBOOL value, const char \*elemName)
- int [xerEncEndDocument](#) (OSCTXT \*pctxt)
- int [xerEncEndElement](#) (OSCTXT \*pctxt, const char \*elemName)
- int [xerEncIndent](#) (OSCTXT \*pctxt)
- int [xerEncInt](#) (OSCTXT \*pctxt, OSINT32 value, const char \*elemName)
- int [xerEncInt64](#) (OSCTXT \*pctxt, OSINT64 value, const char \*elemName)
- int [xerEncNewLine](#) (OSCTXT \*pctxt)
- int [xerEncObjId](#) (OSCTXT \*pctxt, const ASN1OBJID \*pvalue, const char \*elemName)
- int [xerEncObjId64](#) (OSCTXT \*pctxt, const ASN1OID64 \*pvalue, const char \*elemName)
- int [xerEncRelativeOID](#) (OSCTXT \*pctxt, const ASN1OBJID \*pvalue, const char \*elemName)
- int [xerEncOctStr](#) (OSCTXT \*pctxt, OSUINT32 nocts, const OSOCTET \*data, const char \*elemName)
- int [xerEncReal](#) (OSCTXT \*pctxt, OSREAL value, const char \*elemName)
- int [xerEncReal10](#) (OSCTXT \*pctxt, const OSUTF8CHAR \*value, const char \*elemName)
- int [xerEncStartDocument](#) (OSCTXT \*pctxt)
- int [xerEncStartElement](#) (OSCTXT \*pctxt, const char \*elemName, const char \*attributes)
- int [xerEncEmptyElement](#) (OSCTXT \*pctxt, const char \*elemName, const char \*attributes)
- int [xerEncNamedValue](#) (OSCTXT \*pctxt, const char \*value, const char \*elemName, const char \*attributes)
- int [xerEncUInt](#) (OSCTXT \*pctxt, OSUINT32 value, const char \*elemName)
- int [xerEncUInt64](#) (OSCTXT \*pctxt, OSUINT64 value, const char \*elemName)
- int [xerEncBMPStr](#) (OSCTXT \*pctxt, const ASN1BMPString \*value, const char \*elemName)
- int [xerEncUnivStr](#) (OSCTXT \*pctxt, const ASN1UniversalString \*value, const char \*elemName)
- int [xerEncUniCharData](#) (OSCTXT \*pctxt, const OSUNICHAR \*value, OSUINT32 nchars)
- int [xerEncUniCharStr](#) (OSCTXT \*pctxt, OSUNICHAR \*value, const char \*elemName)
- int [xerEncOpenType](#) (OSCTXT \*pctxt, OSUINT32 nocts, const OSOCTET \*data, const char \*elemName)
- int [xerEncNull](#) (OSCTXT \*pctxt, const char \*elemName)
- int [xerEncXmlCharData](#) (OSCTXT \*pctxt, const XMLCHAR \*pvalue, int length)

### 6.5.1 Detailed Description

The XER low-level encode functions handle the XER encoding of primitive ASN.1 data types. Calls to these functions are assembled in the C source code generated by the ASN1C compiler to accomplish the encoding of complex ASN.1 structures. These functions are also directly callable from within a user's application program if the need to accomplish a low level encoding function exists.

The procedure to call a low-level encode function is the same as the procedure to call a compiler generated encode function described above. The `rtInitContext` and `xerSetEncBufPtr` functions must first be called to initialize a context and set a pointer to a buffer into which the variable is to be encoded. A static encode buffer is specified by specifying a pointer to a buffer and buffer size. Setting the buffer address to `NULL` and buffer size to `0` specifies a dynamic buffer. The encode function is then invoked. The result of the encoding will start at the beginning of the specified buffer, or, if a dynamic buffer was used, it can be obtained by calling `xerGetMsgPtr`. The length of the encoded component is obtained by calling `xerGetMsgLen`.

## 6.5.2 Function Documentation

### 6.5.2.1 `int xerEncAscCharStr (OSCTXT * pctxt, const char * value, const char * elemName)`

This function encodes a variable one of the ASN.1 character string types that are based on 8-bit character sets. This includes IA5String, VisibleString, PrintableString, and UTF8String, and NumericString.

#### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*value* A pointer to a null-terminated C character string to be encoded.

*elemName* This argument specifies the name of the element that is wrapped around the encoded value. If an empty string is passed (""), no element tag is added to the encoded value.

#### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

### 6.5.2.2 `int xerEncBase64Str (OSCTXT * pctxt, OSUINT32 nocts, const OSOCTET * data, const char * elemName)`

This function encodes a variable of the ASN.1 OCTET STRING type using Base64 encoding.

#### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*nocts* The number of octets (bytes) within the OCTET STRING to be encoded.

*data* A pointer to an OCTET STRING containing the octet data to be encoded.

*elemName* This argument specifies the name of the element that is wrapped around the encoded value. If the name is null, the default name for this type is (<OCTET\_STRING>) is added. If an empty string is passed (""), no element tag is added to the encoded value.

#### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

### 6.5.2.3 `int xerEncBigInt (OSCTXT * pctxt, const char * value, const char * elemName)`

This function encodes a variable of the ASN.1 INTEGER type. In this case, the integer is assumed to be of a larger size than can fit in a C or C++ long type (normally 32 or 64 bits). For example, parameters used to calculate security values are typically larger than these sizes.

Items of this type are stored in character string constant variables. They can be represented as decimal strings (with no prefixes), as hexadecimal strings starting with a "0x" prefix, as octal strings starting with a "0o" prefix or as binary strings starting with a "0b" prefix. Other radixes are currently not supported.

## Parameters

*pctxt* Pointer to context block structure.

*value* A pointer to a character string containing the value to be encoded.

*elemName* This argument specifies the name of the element that is wrapped around the encoded value. If the name is null, the default name for this type (<INTEGER>) is added. If an empty string is passed (""), no element tag is added to the encoded value.

## Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

### 6.5.2.4 int xerEncBitStr (OSCTXT \* *pctxt*, OSUINT32 *nbits*, const OSOCTET \* *data*, const char \* *elemName*, ASN1StrType *outputType*)

This function encodes a variable of the ASN.1 BIT STRING type.

## Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*nbits* The number of bits within the bit string to be encoded.

*data* A pointer to an OCTET string containing the bit data to be encoded. This string contains bytes having the actual bit settings as they are to be encoded in the message.

*elemName* This argument specifies the name of the element that is wrapped around the encoded value. If the name is null, the default name for this type (<BIT\_STRING>) is added. If an empty string is passed (""), no element tag is added to the encoded value.

*outputType* An enumerated type whose value is set to either 'ASN1BIN' (for binary format) or 'ASN1HEX' (for hexadecimal format).

## Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

### 6.5.2.5 int xerEncBMPStr (OSCTXT \* *pctxt*, const ASN1BMPString \* *value*, const char \* *elemName*)

This function encodes a variable of the BMPString ASN.1 character string type.

## Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*value* A pointer to a structure representing a 16-bit character string to be encoded. This structure contains a character count element and a pointer to an array of 16-bit character elements represented as 16-bit short integers.

*elemName* A pointer to a name of an element.

## Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

### 6.5.2.6 int xerEncBool (OSCTXT \* *pctxt*, OSBOOL *value*, const char \* *elemName*)

This function encodes a variable of the ASN.1 BOOLEAN type.

#### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*value* A BOOLEAN value to be encoded. A BOOLEAN is defined as a single octet whose value is 0 for False and any other value for TRUE.

*elemName* This argument specifies the name of the element that is wrapped around the encoded value. If the name is null, the default name for this type (<BOOLEAN>) is added. If an empty string is passed (""), no element tag is added to the encoded value.

## Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

### 6.5.2.7 int xerEncEmptyElement (OSCTXT \* *pctxt*, const char \* *elemName*, const char \* *attributes*)

This function encodes an empty element, such as <element/>.

#### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*elemName* A pointer to the name of the element.

*attributes* A pointer to the attributes of the element.

## Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

### 6.5.2.8 int xerEncEndDocument (OSCTXT \* *pctxt*)

This function should be called at the end of the document's encoding.

#### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

## Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

### 6.5.2.9 int xerEncEndElement (OSCTXT \* *pctxt*, const char \* *elemName*)

This function encodes the ending tag of the XML element, such as </element>.

## Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*elemName* A pointer to the name of the element.

## Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

### 6.5.2.10 int xerEncIndent (OSCTXT \* *pctxt*)

## Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

### 6.5.2.11 int xerEncInt (OSCTXT \* *pctxt*, OSINT32 *value*, const char \* *elemName*)

This function encodes a variable of the ASN.1 INTEGER type.

## Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*value* An INTEGER value to be encoded. The OSINT32 type is set to the C type 'int' in the asn1type.h file. This is assumed to represent a 32-bit integer value.

*elemName* This argument specifies the name of the element that is wrapped around the encoded value. If the name is null, the default name for this type (<INTEGER>) is added. If an empty string is passed (""), no element tag is added to the encoded value.

## Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.5.2.12 `int xerEncInt64 (OSCTXT * pctxt, OSINT64 value, const char * elemName)`

This function encodes a 64-bit variable of the ASN.1 INTEGER type.

##### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*value* A 64-bit INTEGER value to be encoded. The OSINT64 type is set to the C type '`__int64`', '`long long`' or '`long`' in the `asn1type.h` file (depends on the used platform and the compiler). This is assumed to represent a 64-bit integer value.

*elemName* This argument specifies the name of the element that is wrapped around the encoded value. If the name is null, the default name for this type (`<INTEGER>`) is added. If an empty string is passed (`""`), no element tag is added to the encoded value.

##### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.5.2.13 `int xerEncNamedValue (OSCTXT * pctxt, const char * value, const char * elemName, const char * attributes)`

This function encodes a named value, for example an enumerated value, such as `<element><value/></element>`.

##### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*value* A pointer to a value string

*elemName* A pointer to the name of the element.

*attributes* A pointer to the attributes of the element.

##### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.5.2.14 `int xerEncNewLine (OSCTXT * pctxt)`

This function inserts a new line symbol into the XML document.

##### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

##### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.



#### 6.5.2.15 int xerEncNull (OSCTXT \* *pctxt*, const char \* *elemName*)

This function encodes an ASN.1 NULL placeholder. In XER the NULL value is represented as an empty element, such as <null/>.

##### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*elemName* This argument specifies the name of the element that is wrapped around the encoded value. If a null or empty string is passed (""), no element tag is added to the encoded value.

##### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.5.2.16 int xerEncObjId (OSCTXT \* *pctxt*, const ASN1OBJID \* *pvalue*, const char \* *elemName*)

This function encodes a variable of the ASN.1 OBJECT IDENTIFIER type.

##### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*pvalue* A pointer to an object identifier structure. This structure contains an integer to hold the number of subidentifiers in the object and an array to hold the subidentifier values.

*elemName* This argument specifies the name of the element that is wrapped around the encoded value. If the name is null, the default name for this type (<OBJECT\_IDENTIFIER>) is added. If an empty string is passed (""), no element tag is added to the encoded value.

##### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.5.2.17 int xerEncObjId64 (OSCTXT \* *pctxt*, const ASN1OID64 \* *pvalue*, const char \* *elemName*)

This function encodes a variable of the ASN.1 OBJECT IDENTIFIER type using 64-bit subidentifiers.

##### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*pvalue* A pointer to a 64-bit object identifier structure. This structure contains an integer to hold the number of subidentifiers in the object and an array of 64-bit unsigned integers to hold the subidentifier values.

*elemName* This argument specifies the name of the element that is wrapped around the encoded value. If the name is null, the default name for this type (<OBJECT\_IDENTIFIER>) is added. If an empty string is passed (""), no element tag is added to the encoded value.

## Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

### 6.5.2.18 `int xerEncOctStr (OSCTXT * pctxt, OSUINT32 nocts, const OSOCTET * data, const char * elemName)`

This function encodes a variable of the ASN.1 OCTET STRING type.

## Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*nocts* The number of octets (bytes) within the OCTET STRING to be encoded.

*data* A pointer to an OCTET STRING containing the octet data to be encoded.

*elemName* This argument specifies the name of the element that is wrapped around the encoded value. If the name is null, the default name for this type (<OCTET\_STRING>) is added. If an empty string is passed (""), no element tag is added to the encoded value.

## Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

### 6.5.2.19 `int xerEncOpenType (OSCTXT * pctxt, OSUINT32 nocts, const OSOCTET * data, const char * elemName)`

This function encodes a variable of the old (pre-1994) ASN.1 ANY type or other elements defined in the later standards to be Open Types (for example, a variable type declaration in a CLASS construct as defined in X.681). A variable of this is considered to be a previously encoded ASN.1 message component.

## Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*nocts* The number of octets (bytes) within the OCTET STRING to be encoded.

*data* A pointer to an OCTET STRING containing an encoded ASN.1 message component.

*elemName* This argument specifies the name of the element that is wrapped around the encoded value. If the name is null, the default name for this type (<REAL>) is added. If an empty string is passed (""), no element tag is added to the encoded value.

## Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.5.2.20 `int xerEncReal (OSCTXT * pctxt, OSREAL value, const char * elemName)`

This function encodes a variable of the REAL data type. This function provides support for the plus-infinity and the minus-infinity special real values. Use the `rtxGetPlusInfinity` or `rtxGetMinusInfinity` functions to get these special values.

##### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*value* A value to be encoded. Special real values plus and minus infinity are encoded by using the `rtxGetPlusInfinity` and `rtxGetMinusInfinity` functions to set the real value to be encoded.

*elemName* A pointer to the name of the element.

##### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.5.2.21 `int xerEncReal10 (OSCTXT * pctxt, const OSUTF8CHAR * value, const char * elemName)`

This function encodes a variable of the REAL base 10 data type. This function provides support for the plus-infinity and the minus-infinity special real values. Use the `rtxGetPlusInfinity` or `rtxGetMinusInfinity` functions to get these special values.

##### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*value* A value to be encoded.

*elemName* A pointer to the name of the element.

##### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.5.2.22 `int xerEncRelativeOID (OSCTXT * pctxt, const ASN1OBJID * pvalue, const char * elemName)`

This function encodes a variable of the ASN.1 RELATIVE-OID type.

##### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*pvalue* A pointer to an object identifier structure. This structure contains an integer to hold the number of subidentifiers in the object and an array to hold the subidentifier values.

*elemName* This argument specifies the name of the element that is wrapped around the encoded value. If the name is null, the default name for this type (<RELATIVE\_OID>) is added. If an empty string is passed (""), no element tag is added to the encoded value.

### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.5.2.23 int xerEncStartDocument (OSCTXT \* *pctxt*)

This function encodes the starting record of the XML document (such as the <?xml version = "1.0" encoding = "UTF-8"?>). This function should be called prior to encoding any other fields in the document. After all elements in the document are encoded, xerEncEndDocument should be called.

### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.5.2.24 int xerEncStartElement (OSCTXT \* *pctxt*, const char \* *elemName*, const char \* *attributes*)

This function encodes the string tag of the XML element, such as <element>. After the element's data is encoded, the xerEncEndElement function should be called.

### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*elemName* A pointer to the name of the element.

*attributes* A pointer to the attributes of the element.

### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.5.2.25 int xerEncUInt (OSCTXT \* *pctxt*, OSUINT32 *value*, const char \* *elemName*)

This function encodes an unsigned variable of the ASN.1 INTEGER type.

##### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*value* An unsigned INTEGER value to be encoded. The ASNU1INT type is set to the C type 'unsigned int' in the asn1type.h file. This is assumed to represent a 32-bit integer value.

*elemName* This argument specifies the name of the element that is wrapped around the encoded value. If the name is null, the default name for this type (<INTEGER>) is added. If an empty string is passed (""), no element tag is added to the encoded value.

##### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.5.2.26 int xerEncUInt64 (OSCTXT \* *pctxt*, OSUINT64 *value*, const char \* *elemName*)

This function encodes an unsigned 64-bit variable of the ASN.1 INTEGER type.

##### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*value* An unsigned 64-bit INTEGER value to be encoded. The OSUINT64 type is set to the C type 'unsigned \_\_int64', 'unsigned long long' or 'unsigned long' in the asn1type.h file (depends on the used platform and the compiler). This is assumed to represent an unsigned 64-bit integer value.

*elemName* This argument specifies the name of the element that is wrapped around the encoded value. If the name is null, the default name for this type (<INTEGER>) is added. If an empty string is passed (""), no element tag is added to the encoded value.

##### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.5.2.27 int xerEncUniCharData (OSCTXT \* *pctxt*, const OSUNICHAR \* *value*, OSUINT32 *nchars*)

This function encodes a variable of the ASN.1 character string types that are based on 16-bit character sets and are represented as null-terminated Unicode string. This includes IA5String, VisibleString, PrintableString, NumericString, and BMPString.

##### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*value* A pointer to a null-terminated 16-bit string to be encoded.

*nchars* The number of characters to be encoded.

### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.5.2.28 int xerEncUniCharStr (OSCTXT \* *pctxt*, OSUNICHAR \* *value*, const char \* *elemName*)

This function encodes a variable one of the ASN.1 character string types that are based on 16-bit character sets and are represented as null-terminated Unicode strings. This includes IA5String, VisibleString, PrintableString, NumericString, Adn BMPString.

### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*value* A pointer to a null-terminated 16-bit character string to be encoded.

*elemName* This argument specifies the name of the element that is wrapped around the encoded value. If an empty string is passed (""), no element tag is added to the encoded value.

### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.5.2.29 int xerEncUnivStr (OSCTXT \* *pctxt*, const ASN1UniversalString \* *value*, const char \* *elemName*)

This function encodes a variable of the ASN.1 Universal character string. This differs from the encode routines for the character strings previously described in that the Universal string type is based on the 32-bit characters. A 32-bit character string is modeled using an array of unsigned integers.

### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*value* A pointer to a structure representing a 16-bit character string to be encoded. This structure contains a character count element and a pointer to an array of 32-bit character elements represented as 32-bit short integers.

*elemName* A pointer to a name of an element.

### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

### 6.5.2.30 `int xerSetEncBufPtr (OSCTXT * pCtxt, OSOCTET * bufaddr, size_t bufsiz, OSBOOL canonical)`

This function is used to set the internal buffer within the runtime library encode module. It must be called prior to calling any other generated or runtime library encode functions.

#### Parameters

*pCtxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*bufaddr* A pointer to a memory buffer containing the ASN.1 message. The pointer must point at the first byte in the message.

*bufsiz* The size of the message that was read. This is used to set an internal message size to check for field length errors. If this size is not known, a zero value can be passed to cause these checks to be bypassed.

*canonical* TRUE, if canonical XML encoding rules (CXER) should be used. Otherwise FALSE.

#### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

## 6.6 XER C Utility Functions.

### Functions

- OSBOOL [xerCmpText](#) (const XMLCHAR \*text1, const char \*text2)
- int [xerCopyText](#) (OSCTXT \*pctxt, const char \*text)
- int [xerTextLength](#) (const XMLCHAR \*text)
- const char \* [xerTextToCStr](#) (OSCTXT \*pctxt, const XMLCHAR \*text)
- size\_t [xerGetMsgLen](#) (OSCTXT \*pctxt)
- OSOCTET \* [xerGetMsgPtr](#) (OSCTXT \*pctxt)
- int [xerGetElemIdx](#) (const XMLCHAR \*elemName, [XerElemInfo](#) \*pElemInfo, int numElems)
- int [xerGetSeqElemIdx](#) (const XMLCHAR \*elemName, [XerElemInfo](#) \*pElemInfo, int numElems, int startIndex)
- int [xerFinalizeMemBuf](#) (OSRTMEMBUF \*pMemBuf)
- int [xerGetLibVersion](#) (OSVOIDARG)
- const char \* [xerGetLibInfo](#) (OSVOIDARG)

### 6.6.1 Detailed Description

The XER utility functions are common routines used by both XER encode and decode functions.

### 6.6.2 Function Documentation

#### 6.6.2.1 OSBOOL [xerCmpText](#) (const XMLCHAR \* *text1*, const char \* *text2*)

This function is used to compare two strings: the first is represented as a 16-bit character null-terminated string and the second is represented as an 8-bit standard null-terminated string.

#### Parameters

*text1* A pointer to a 16-bit character null-terminated string.

*text2* A pointer to an 8-bit character null-terminated string.

#### Returns

The result of the comparison: TRUE, if strings match, otherwise FALSE.

#### 6.6.2.2 const char\* [xerGetLibInfo](#) (OSVOIDARG)

Returns information string describing the library. The string contains name of library, its version and flags used for building the library.

#### Returns

Information string



### 6.6.2.3 int xerGetLibVersion (OSVOIDARG)

Returns numeric version of run-time library. The format of version is as follows: MmP, where: M - major version number; m - minor version number; p - patch release number. For example, the value 581 means the version 5.81.

#### Returns

Version of run-time library in numeric format.

### 6.6.2.4 size\_t xerGetMsgLen (OSCTXT \* *pctxt*)

This function is used to get the encoded message length.

#### Parameters

*pctxt* A pointer to a context structure.

#### Returns

The length of a message in the buffer.

### 6.6.2.5 OSOCTET\* xerGetMsgPtr (OSCTXT \* *pctxt*)

This function is used to obtain a pointer to the start of an encoded message. This function is called after a compiler generated encode function to get the pointer to the start of the encoded message. It is normally used when dynamic encoding is specified because the message pointer is not known until the encoding is complete. If static encoding is used, the message starts at the beginning of the specified buffer and the xerGetMsgLen function can be used to obtain the length of the message.

#### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

#### Returns

A pointer to the beginning of the encoded message.

### 6.6.2.6 int xerTextLength (const XMLCHAR \* *text*)

This function returns the length of a 16-bit character null-terminated string.

#### Parameters

*text* A pointer to a 16-bit character null-terminated string.

### 6.6.2.7 const char\* xerTextToCStr (OSCTXT \* *pctxt*, const XMLCHAR \* *text*)

This function converts a 16-bit character string to a standard null-terminated C-string. This function will allocate dynamic memory to store the decoded result.

**Parameters**

*pctx* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*text* A pointer to a 16-bit character null-terminated string.

**Returns**

The resulting C string. The memory is allocated by using `rtxMemAlloc` function.

## 6.7 XML C Decode Functions.

### Functions

- int `xmlDecBitStr` (OSCTXT \*pctx, OSOCTET \*pvalue, OSUINT32 \*pnbits, OSINT32 bufsize)
- int `xmlDecBool` (OSCTXT \*pctx, OSBOOL \*pvalue)
- int `xmlDecDynBitStr` (OSCTXT \*pctx, ASN1DynBitStr \*pvalue)
- int `xmlDecDynNamedBitStr` (OSCTXT \*pctx, ASN1DynBitStr \*pvalue, const `XmlNamedBitsDict` \*pBitDict)
- int `xmlDecDynOctStr` (OSCTXT \*pctx, ASN1DynOctStr \*pvalue)
- int `xmlDecGeneralizedTime` (OSCTXT \*pctx, const char \*\*outdata)
- int `xmlDecNamedBitStr` (OSRTMEMBUF \*pMemBuf, OSOCTET \*pData, int dataSize, OSUINT32 \*pNumbits, const `XmlNamedBitsDict` \*pBitDict, const XMLCHAR \*chars, int length)
- int `xmlDecOctStr` (OSCTXT \*pctx, OSOCTET \*pvalue, OSUINT32 \*pnocets, OSINT32 bufsize)
- int `xmlDecReal` (OSCTXT \*pctx, OSREAL \*pvalue)
- int `xmlDecUTCTime` (OSCTXT \*pctx, const char \*\*outdata)

### 6.7.1 Detailed Description

XML runtime library decode functions handle the decoding of the primitive ASN.1 data types and length variables. Calls to these functions are assembled in the C source code generated by the ASN1C compiler to decode complex ASN.1 structures. These functions are also directly callable from within a user's application program if the need to decode a primitive data item exists.

### 6.7.2 Function Documentation

#### 6.7.2.1 int `xmlDecBitStr` (OSCTXT \* *pctx*, OSOCTET \* *pvalue*, OSUINT32 \* *pnbits*, OSINT32 *bufsize*)

This function will decode a variable of the ASN.1 BIT STRING type into a static memory structure. This function call is generated by ASN1C to decode a sized bit production.

#### Parameters

- pctx* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.
- pvalue* A pointer to a variable to receive the decoded bit string. This is assumed to be a static array large enough to hold the number of octets specified in the *bufsize* input parameter.
- pnbits* A pointer to an integer value to receive the decoded number of bits.
- bufsize* An integer variable containing the size (in octets) of the sized ASN.1 bit string. An error will occur if the number of octets in the decoded string is larger than this value.

#### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

### 6.7.2.2 int xmlDecBool (OSCTXT \* *pctxt*, OSBOOL \* *pvalue*)

This function decodes a variable of the ASN.1 BOOLEAN type.

#### Parameters

*pctxt* Pointer to context block structure.

*pvalue* Pointer to a variable to receive the decoded BOOLEAN value.

#### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

### 6.7.2.3 int xmlDecDynBitStr (OSCTXT \* *pctxt*, ASN1DynBitStr \* *pvalue*)

This function will decode a variable of the ASN.1 BIT STRING type. This function will allocate dynamic memory to store the decoded result.

#### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*pvalue* A pointer to a dynamic bit string structure to receive the decoded bit string. Dynamic memory is allocated to hold the string using the `rtxMemAlloc` function.

#### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

### 6.7.2.4 int xmlDecDynNamedBitStr (OSCTXT \* *pctxt*, ASN1DynBitStr \* *pvalue*, const XmlNamedBitsDict \* *pBitDict*)

This function will decode a list of identifiers into the array of octets. Identifiers should represent named bits value for BIT STRING. This function call is generated by ASN1C to decode a named bit production.

#### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*pvalue* A pointer to a dynamic bit string structure to receive the decoded bit string. Dynamic memory is allocated to hold the string using the `rtxMemAlloc` function.

*pBitDict* Bits' dictionary to be used to decode each bit. It is an array of name-value pairs, represented by an array of `XmlNamedBitsDict` structure.

#### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.7.2.5 int xmlDecDynOctStr (OSCTXT \* *pctx*, ASN1DynOctStr \* *pvalue*)

This function will decode a variable of the ASN.1 OCTET STRING type. This function will allocate dynamic memory to store the decoded result.

##### Parameters

*pctx* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*pvalue* A pointer to a dynamic bit string structure to receive the decoded bit string. Dynamic memory is allocated to hold the string using the rtxMemAlloc function.

##### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.7.2.6 int xmlDecGeneralizedTime (OSCTXT \* *pctx*, const char \*\* *outdata*)

This function will decode a variable of the ASN.1 GeneralizedTime type. This function performs conversion between XML format of dateTime into the ASN.1 format. This function will allocate dynamic memory to store the result.

##### Parameters

*pctx* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*outdata* A pointer to a character string pointer variable to receive the decoded string. The string is stored as a standard null-terminated C string. Memory is allocated for the string by the rtxMemAlloc function. It will contain time in ASN.1 format.

##### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.7.2.7 int xmlDecNamedBitStr (OSRTMEMBUF \* *pMemBuf*, OSOCTET \* *pData*, int *dataSize*, OSUINT32 \* *pNumbits*, const XmlNamedBitsDict \* *pBitDict*, const XMLCHAR \* *chars*, int *length*)

This function will decode a list of identifiers into the array of octets. Identifiers should represent named bits value for BIT STRING. This function call is generated by ASN1C to decode a named bit production.

##### Parameters

*pMemBuf* Pointer to the destination memory buffer.

*pData* A pointer to a variable to receive the decoded bit string. This is assumed to be a static array large enough to hold the number of octets specified in the bufsize input parameter.

*dataSize* An integer variable containing the size (in octets) of the sized ASN.1 bit string. An error will occur if the number of octets in the decoded string is larger than this value.

*pNumbits* A pointer to an integer value to receive the decoded number of bits.

*pBitDict* Bits' dictionary to be used to decode each bit. It is an array of name-value pairs, represented by an array of [XmlNamedBitsDict](#) structure.

*chars* XML data to be appended to memory buffer before parsing. Could be NULL, if it is final call to this function.

*length* Number of characters in XML data to be appended to memory buffer before parsing. Could be 0, if it is final call to this function.

#### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.7.2.8 `int xmlDecOctStr (OSCTXT * ptxt, OSOCTET * pvalue, OSUINT32 * pnocts, OSINT32 bufsize)`

This function will decode a variable of the ASN.1 OCTET STRING type into a static memory structure. This function call is generated by ASN1C to decode a sized octet string production.

#### Parameters

*ptxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*pvalue* A pointer to a variable to receive the decoded bit string. This is assumed to be a static array large enough to hold the number of octets specified in the bufsize input parameter.

*pnocts* Pointer to an integer value to receive the number of octets.

*bufsize* An integer variable containing the size (in octets) of the sized ASN.1 octet string. An error will occur if the number of octets in the decoded string is larger than this value.

#### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.7.2.9 `int xmlDecReal (OSCTXT * ptxt, OSREAL * pvalue)`

This function will decode a variable of the ASN.1 32-bit character UniversalString type. This includes the Universal-String type.

#### Parameters

*ptxt* A pointer to a context block structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*pvalue* A pointer to a structure variable to receive the decoded string. The string is stored as an array of unsigned integer characters. Memory is allocated for the string by the `rtxMemAlloc` function.

#### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 6.7.2.10 `int xmlDecUTCTime (OSCTXT * pctxt, const char ** outdata)`

This function will decode a variable of the ASN.1 UTCTime type. This function performs conversion between XML format of date`Time` into the ASN.1 format. This function will allocate dynamic memory to store the result.

##### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*outdata* A pointer to a character string pointer variable to receive the decoded string. The string is stored as a standard null-terminated C string. Memory is allocated for the string by the `rtxMemAlloc` function. It will contain time in ASN.1 format.

##### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

## 6.8 XML C Encode Functions.

### Functions

- int `xmlEncBitStr` (OSCTXT \*pctxt, XmlNamedBitsDict \*namedbits, OSUINT32 noofnamedbits, OSUINT32 nbits, const OSOCTET \*data, const char \*elemName, ASN1StrType outputType)
- int `xmlEncBoolValue` (OSCTXT \*pctxt, OSBOOL value)
- int `xmlEncBool` (OSCTXT \*pctxt, OSBOOL value, const char \*elemName)
- int `xmlEncEnum` (OSCTXT \*pctxt, const char \*value)
- int `xmlEncGeneralizedTime` (OSCTXT \*pctxt, const char \*value, const char \*elemName)
- int `xmlEncNamedValue` (OSCTXT \*pctxt, const char \*value, const char \*elemName, const char \*attributes)
- int `xerEncOpenTypeExt` (OSCTXT \*pctxt, OSRTDList \*pElemList)
- int `xmlEncReal` (OSCTXT \*pctxt, OSREAL value, const char \*elemName)
- int `xmlEncUTCTime` (OSCTXT \*pctxt, const char \*value, const char \*elemName)

### 6.8.1 Detailed Description

The XML low-level encode functions handle the XML encoding of primitive ASN.1 data types. In most cases XER encoding functions can be used for encoding XML. But there are some differences between XER and XML encodings, described in X.693 and X.694. These functions are very similar to XER ones, and only functions provide different encoding are added.

### 6.8.2 Function Documentation

#### 6.8.2.1 int `xmlEncBitStr` (OSCTXT \* *pctxt*, XmlNamedBitsDict \* *namedbits*, OSUINT32 *noofnamedbits*, OSUINT32 *nbits*, const OSOCTET \* *data*, const char \* *elemName*, ASN1StrType *outputType*)

This function encodes a variable of the ASN.1 BIT STRING type.

#### Parameters

- pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.
- namedbits* Bits' dictionary to be used to encode each bit. It is an array of name-value pairs, represented by an array of `XmlNamedBitsDict` structure.
- noofnamedbits* Number of named bits in bits' dictionary.
- nbits* The number of bits within the bit string to be encoded.
- data* A pointer to an OCTET string containing the bit data to be encoded. This string contains bytes having the actual bit settings as they are to be encoded in the message.
- elemName* This argument specifies the name of the element that is wrapped around the encoded value. If the name is null, the default name for this type (<BIT\_STRING>) is added. If an empty string is passed (""), no element tag is added to the encoded value.
- outputType* An enumerated type whose value is set to either 'ASN1BIN' (for binary format) or 'ASN1HEX' (for hexadecimal format).

#### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.



### 6.8.2.2 int xmlEncBool (OSCTXT \* *pctxt*, OSBOOL *value*, const char \* *elemName*)

This function encodes a variable of the ASN.1 BOOLEAN type.

#### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*value* A BOOLEAN value to be encoded. A BOOLEAN is defined as a single octet whose value is 0 for False and any other value for TRUE.

*elemName* This argument specifies the name of the element that is wrapped around the encoded value. If the name is null, the default name for this type (<BOOLEAN>) is added. If an empty string is passed (""), no element tag is added to the encoded value.

#### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

### 6.8.2.3 int xmlEncEnum (OSCTXT \* *pctxt*, const char \* *value*)

This function encodes an enumeration value for the ASN.1 ENUMERATED and INTEGER types.

#### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*value* An enumeration identifier to be encoded.

#### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

### 6.8.2.4 int xmlEncGeneralizedTime (OSCTXT \* *pctxt*, const char \* *value*, const char \* *elemName*)

This function encodes a variable of the ASN.1 GeneralizedTime type. It performs conversion from ASN.1 time format into the XML dateTime format.

#### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*value* A pointer to a null-terminated C character string to be encoded. It should contain GeneralizedTime in ASN.1 format.

*elemName* This argument specifies the name of the element that is wrapped around the encoded value. If an empty string is passed (""), no element tag is added to the encoded value.

## Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

### 6.8.2.5 int xmlEncNamedValue (OSCTXT \* *pctxt*, const char \* *value*, const char \* *elemName*, const char \* *attributes*)

This function encodes a named value, for example an enumerated value, such as <element>value</element>.

## Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*value* A pointer to a value string

*elemName* A pointer to the name of the element.

*attributes* A pointer to the attributes of the element.

## Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

### 6.8.2.6 int xmlEncReal (OSCTXT \* *pctxt*, OSREAL *value*, const char \* *elemName*)

This function encodes a variable of the REAL data type. This function provides support for the plus-infinity, minus-infinity, NaN and minus zero special real values. Use the `rtxGetPlusInfinity`, `rtxGetMinusInfinity`, `rtxGetNaN` and `rtxGetMinusZero` functions to get these special values.

## Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*value* A value to be encoded. Special real values are encoded by using the appropriate functions to set the real value to be encoded.

*elemName* A pointer to the name of the element.

## Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

### 6.8.2.7 int xmlEncUTCTime (OSCTXT \* *pctxt*, const char \* *value*, const char \* *elemName*)

This function encodes a variable of the ASN.1 UTCTime type. It performs conversion from ASN.1 time format into the XML dateTime format.

#### Parameters

*pctxt* A pointer to a context structure. This provides a storage area for the function to store all working variables that must be maintained between function calls.

*value* A pointer to a null-terminated C character string to be encoded. It should contain UTCTime in ASN.1 format.

*elemName* This argument specifies the name of the element that is wrapped around the encoded value. If an empty string is passed (""), no element tag is added to the encoded value.

#### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

## 6.9 C++ classes for streaming XER encoding.

### Classes

- class [ASN1XEREncodeStream](#)

### 6.9.1 Detailed Description

These classes are used to perform XER encoding directly to a stream (file, network, memory).

## 6.10 C++ classes for streaming XER decoding.

### Classes

- class [ASN1XERDecodeStream](#)

### 6.10.1 Detailed Description

These classes are used to perform XER decoding directly from a stream (file, network, memory).

## Chapter 7

# Class Documentation

### 7.1 ASN1SAX\_XEROpenType Struct Reference

#### Public Attributes

- ASN1SAXCDecodeHandlerBase **mSaxBase**
- ASN1OpenType \* **mpMsgData**
- OSCTXT **mEncCtxt**

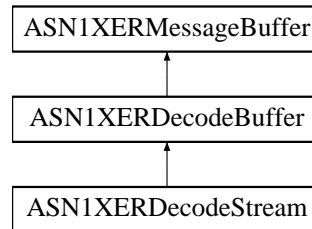
The documentation for this struct was generated from the following file:

- [ASN1SAX\\_XEROpenType.h](#)

## 7.2 ASN1XERDecodeBuffer Class Reference

```
#include <asn1XerCppTypes.h>
```

Inheritance diagram for ASN1XERDecodeBuffer:



### Public Member Functions

- [ASN1XERDecodeBuffer](#) (const char \*xmlFile)
- [ASN1XERDecodeBuffer](#) (const OSOCTET \*msgbuf, size\_t numocts, OSBOOL openType=FALSE)
- [ASN1XERDecodeBuffer](#) (OSRTInputStreamIF &inputStream, OSBOOL openType=FALSE)
- virtual int [decodeXML](#) (OSXMLReaderClass \*pReader)
- const char \* [getXmlFileName](#) ()
- virtual int [initBuffer](#) (OSRTMEMBUF &membuf)
- virtual int [initBuffer](#) (const OSUTF8CHAR \*str)
- virtual int [initBuffer](#) (OSUNICHAR \*str)
- virtual OSBOOL [isA](#) (Type bufferType)
- void [setOpenType](#) ()

### Protected Types

- enum { `INPUT_FILE`, `INPUT_STREAM`, `INPUT_STREAM_ATTACHED`, `INPUT_MEMORY` }

### Protected Attributes

- union {
  - const char \* [fileName](#)
  - OSRTInputStreamIF \* [pInputStream](#)
  - struct {
    - const OSOCTET \* [pMemBuf](#)
    - int [bufSize](#)
  - } [memBuf](#)
  - } [mInput](#)
- enum ASN1XERDecodeBuffer:: { ... } [mInputId](#)

#### 7.2.1 Detailed Description

The ASN1XERDecodeBuffer class is derived from the [ASN1XERMessageBuffer](#) base class. It contains variables and methods specific to decoding ASN.1 XER messages. It is used to manage the input buffer containing an ASN.1 message to be decoded.

Note that the XER decode buffer object does not take a message buffer argument because buffer management is handled by the XML parser.

## 7.2.2 Constructor & Destructor Documentation

### 7.2.2.1 ASN1XERDecodeBuffer::ASN1XERDecodeBuffer (const char \* *xmlFile*)

The [ASN1XERDecodeBuffer](#) class has three overloaded constructors. This version of the [ASN1XERDecodeBuffer](#) constructor takes a name of a file that contains the XML data to be decoded, and constructs a buffer. Use `getStatus()` method to determine has error occurred during the initialization or not.

#### Parameters

*xmlFile* A pointer to name of file to be decoded.

### 7.2.2.2 ASN1XERDecodeBuffer::ASN1XERDecodeBuffer (const OSOCTET \* *msgbuf*, size\_t *numocts*, OSBOOL *openType* = FALSE)

This version of the [ASN1XERDecodeBuffer](#) constructor takes parameters describing the message to be decoded, and constructs a buffer describing an encoded ASN.1 message. Use `getStatus()` method to determine has error occurred during the initialization or not.

#### Parameters

*msgbuf* A pointer to a buffer containing an encoded ASN.1 message.

*numocts* Size of the message buffer.

*openType* Open Type decoding indicator. Set this argument as TRUE to decode an open type.

### 7.2.2.3 ASN1XERDecodeBuffer::ASN1XERDecodeBuffer (OSRTInputStreamIF & *inputStream*, OSBOOL *openType* = FALSE)

This version of the [ASN1XERDecodeBuffer](#) constructor takes a reference to the OSRTInputStream object. Use `getStatus()` method to determine has error occurred during the initialization or not.

#### Parameters

*inputStream* reference to the OSRTInputStream object

*openType* Open Type decoding indicator. Set this argument as TRUE to decode an open type.

## 7.2.3 Member Function Documentation

### 7.2.3.1 virtual int ASN1XERDecodeBuffer::decodeXML (OSXMLReaderClass \* *pReader*) [virtual]

This method decodes an XML message associated with this buffer.

#### Returns

stat Status of the operation. Possible values are 0 if successful or one of the negative error status codes defined in Appendix A of the C/C++ runtime Common Functions Reference Manual.

#### Parameters

*pReader* Pointer to OSXMLReaderClass object.



### 7.2.3.2 `const char* ASN1XERDecodeBuffer::getXmlFileName () [inline]`

This method returns the name of the XML file that is associated with the current buffer.

#### Returns

Name of the XML file that is associated with the current buffer.

### 7.2.3.3 `virtual int ASN1XERDecodeBuffer::initBuffer (OSUNICHAR * str) [inline, virtual]`

This version of the overloaded `initBuffer` method initializes the message buffer to point at the given Unicode string. This is used mainly for XER (XML) message decoding.

#### Parameters

*str* Pointer to a Unicode character string.

#### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

### 7.2.3.4 `virtual int ASN1XERDecodeBuffer::initBuffer (const OSUTF8CHAR * str) [virtual]`

This version of the overloaded `initBuffer` method initializes the message buffer to point at the given null-terminated UTF-8 character string.

#### Parameters

*str* Pointer to a null-terminated ASCII character string.

#### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

### 7.2.3.5 `virtual int ASN1XERDecodeBuffer::initBuffer (OSRTMEMBUF & membuf) [inline, virtual]`

This method reinitializes the decode buffer pointer to allow new data to be decoded. This makes it possible to reuse one message buffer object in a loop to decode multiple data messages.

#### Returns

Status of the operation. Possible values are 0 if successful or one of the negative error status codes defined in Appendix A of the C/C++ Run-time Common Functions Reference Manual.

#### Parameters

*membuf* reference to `OSMemBuf` object.

## 7.2.4 Member Data Documentation

### 7.2.4.1 `int ASN1XERDecodeBuffer::bufSize`

The size of the buffer.

### 7.2.4.2 `const char* ASN1XERDecodeBuffer::fileName`

The input file name that contains the XML data.

### 7.2.4.3 `struct { ... } ASN1XERDecodeBuffer::memBuf`

A structure describing the memory buffer.

### 7.2.4.4 `union { ... } ASN1XERDecodeBuffer::mInput [protected]`

The mInput union contains the three possible types of data that our decode buffer can be constructed with: an input filename, an input stream, or a memory buffer.

### 7.2.4.5 `OSRTInputStreamIF* ASN1XERDecodeBuffer::pInputStream`

The input stream from which the decode buffer should receive data.

### 7.2.4.6 `const OSOCTET* ASN1XERDecodeBuffer::pMemBuf`

A buffer to contain the input XML data.

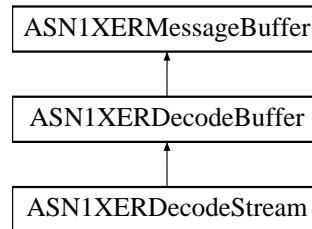
The documentation for this class was generated from the following file:

- [asn1XerCppTypes.h](#)

## 7.3 ASN1XERDecodeStream Class Reference

```
#include <ASN1XERDecodeStream.h>
```

Inheritance diagram for ASN1XERDecodeStream:



### Public Member Functions

- [ASN1XERDecodeStream](#) (OSRTInputStreamIF &is, OSBOOL openType=FALSE)
- **ASN1XERDecodeStream** (OSRTInputStreamIF \*pis, OSBOOL bOwnStream=TRUE, OSBOOL openType=FALSE)
- virtual void \* [getAppInfo](#) ()
- virtual OSRTCtxtPtr [getContext](#) ()
- virtual OSCTXT \* [getCtxtPtr](#) ()
- virtual char \* [getErrorInfo](#) ()
- virtual char \* [getErrorInfo](#) (char \*pBuf, size\_t &bufSize)
- virtual int [getStatus](#) () const
- virtual void [printErrorInfo](#) ()
- virtual void [resetErrorInfo](#) ()
- virtual void [setAppInfo](#) (void \*pAppInfo)
- virtual void [setDiag](#) (OSBOOL value=TRUE)
- virtual int [close](#) ()
- virtual int [flush](#) ()
- virtual OSBOOL [isOpened](#) ()
- virtual size\_t [currentPos](#) ()
- virtual OSBOOL [markSupported](#) ()
- int [mark](#) (size\_t readAheadLimit)
- virtual long [read](#) (OSOCKET \*pDestBuf, size\_t maxToRead)
- virtual long [readBlocking](#) (OSOCKET \*pDestBuf, size\_t toReadBytes)
- int [reset](#) ()
- virtual int [skip](#) (size\_t n)
- [ASN1XERDecodeStream](#) & [operator>>](#) (ASN1CType &val)
- int [decodeObj](#) (ASN1CType &val)
- OSBOOL [isA](#) (Type bufferType)

### Protected Attributes

- OSRTInputStreamIF \* **mpStream**
- OSBOOL **mbOwnStream**

### 7.3.1 Detailed Description

This class is a base class for other ASN.1 XER input stream's classes. It is derived from the ASN1Stream base class. It contains variables and methods specific to streaming decoding of XER messages. It is used to manage the input stream containing the ASN.1 message to be decoded.

### 7.3.2 Constructor & Destructor Documentation

#### 7.3.2.1 ASN1XERDecodeStream::ASN1XERDecodeStream (OSRTInputStreamIF & *is*, OSBOOL *openType* = FALSE)

A default constructor. Use [getStatus\(\)](#) method to determine has error occurred during the initialization or not.

### 7.3.3 Member Function Documentation

#### 7.3.3.1 virtual int ASN1XERDecodeStream::close () [inline, virtual]

Closes the input or output stream and releases any system resources associated with the stream. For output streams this function also flushes all internal buffers to the stream.

#### Returns

Completion status of operation:

- 0 = success,
- negative return value is error.

#### See also

[rtxStreamClose](#)

#### 7.3.3.2 virtual size\_t ASN1XERDecodeStream::currentPos () [inline, virtual]

This method returns the current position in the stream (in octets).

#### Returns

The number of octets already read from the stream.

#### 7.3.3.3 int ASN1XERDecodeStream::decodeObj (ASN1CType & *val*)

This method decodes an ASN.1 constructed object from the stream.

#### Parameters

*val* A reference to an object to be decoded.

#### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### 7.3.3.4 **virtual int ASN1XERDecodeStream::flush () [inline, virtual]**

Flushes the buffered data to the stream.

##### **Returns**

Completion status of operation:

- 0 = success,
- negative return value is error.

##### **See also**

rtxStreamFlush

#### 7.3.3.5 **virtual void\* ASN1XERDecodeStream::getAppInfo () [inline, virtual]**

Returns a pointer to application-specific information block

#### 7.3.3.6 **virtual OSRTCtxtPtr ASN1XERDecodeStream::getContext () [inline, virtual]**

The getContext method returns the underlying context smart-pointer object.

##### **Returns**

Context smart pointer object.

#### 7.3.3.7 **virtual OSCTXT\* ASN1XERDecodeStream::getCtxtPtr () [inline, virtual]**

The getCtxtPtr method returns the underlying C runtime context. This context can be used in calls to C runtime functions.

##### **Returns**

The pointer to C runtime context.

#### 7.3.3.8 **virtual char\* ASN1XERDecodeStream::getErrorInfo (char \* *pBuf*, size\_t & *bufSize*) [inline, virtual]**

Returns error text in a memory buffer. If buffer pointer is specified in parameters (not NULL) then error text will be copied in the passed buffer. Otherwise, this method allocates memory using the 'operator new []' function. The calling routine is responsible to free the memory by using 'operator delete []'.

##### **Parameters**

*pBuf* A pointer to a destination buffer to obtain the error text. If NULL, dynamic buffer will be allocated.

*bufSize* A reference to buffer size. If pBuf is NULL it will receive the size of allocated dynamic buffer.

##### **Returns**

A pointer to a buffer with error text. If pBuf is not NULL, the return pointer will be equal to it. Otherwise, returns newly allocated buffer with error text. NULL, if error occurred.

### 7.3.3.9 virtual char\* ASN1XERDecodeStream::getErrorInfo () [inline, virtual]

Returns error text in a dynamic memory buffer. Buffer will be allocated by 'operator new []'. The calling routine is responsible to free the memory by using 'operator delete []'.

#### Returns

A pointer to a newly allocated buffer with error text.

### 7.3.3.10 virtual int ASN1XERDecodeStream::getStatus () const [inline, virtual]

This method returns the completion status of previous operation. It can be used to check completion status of constructors or methods, which do not return completion status. If error occurs, use printErrorInfo method to print out the error's description and stack trace. Method resetError can be used to reset error to continue operations after recovering from the error.

#### Returns

Runtime status code:

- 0 (0) = success,
- negative return value is error.

### 7.3.3.11 OSBOOL ASN1XERDecodeStream::isA (Type *bufferType*) [virtual]

This method matches an enumerated identifier defined in the base class. One identifier is declared for each of the derived classes.

#### Parameters

*bufferType* Enumerated identifier specifying a derived class. This type is defined as a public access type in the ASN1MessageBufferIF base interface. Possible values are: BEREncode, BERDecode, PEREncode, PERDecode, XEREncode, XERDecode, XMLEncode, XMLDecode, Stream.

#### Returns

Boolean result of the match operation. True if this is the class corresponding to the identifier argument.

Reimplemented from [ASN1XERDecodeBuffer](#).

### 7.3.3.12 virtual OSBOOL ASN1XERDecodeStream::isOpened () [inline, virtual]

Checks, is the stream opened or not.

#### Returns

TRUE, if the stream is opened, FALSE otherwise.

#### See also

rtxStreamIsOpened

### 7.3.3.13 `int ASN1XERDecodeStream::mark (size_t readAheadLimit) [inline]`

This method marks the current position in this input stream. A subsequent call to the `ASN1XERDecodeStream::reset` function repositions this stream at the last marked position so that subsequent reads re-read the same bytes. The `readAheadLimit` argument tells this input stream to allow that many bytes to be read before the mark position gets invalidated.

#### Parameters

*readAheadLimit* the maximum limit of bytes that can be read before the mark position becomes invalid.

#### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

#### See also

`rtxStreamBufMark`, `rtxStreamBufReset`

### 7.3.3.14 `virtual OSBOOL ASN1XERDecodeStream::markSupported () [inline, virtual]`

Tests if this input stream supports the mark and reset methods. Whether or not mark and reset are supported is an invariant property of a particular input stream instance. By default, it returns `FALSE`.

#### Returns

`TRUE` if this stream instance supports the mark and reset methods; `FALSE` otherwise.

#### See also

`rtxStreamIsMarkSupported`

### 7.3.3.15 `ASN1XERDecodeStream& ASN1XERDecodeStream::operator>> (ASN1CType & val)`

Decodes an ASN.1 constructed object from the stream. Use `getStatus()` method to determine has error occurred during the operation or not.

#### Parameters

*val* A reference to an object to be decoded.

#### Returns

reference to this class to perform sequential decoding.

### 7.3.3.16 `virtual void ASN1XERDecodeStream::printErrorInfo () [inline, virtual]`

The `printErrorInfo` method prints information on errors contained within the context.

**7.3.3.17 virtual long ASN1XERDecodeStream::read (OSOCKET \* *pDestBuf*, size\_t *maxToRead*)  
[inline, virtual]**

Read data from the stream. This method reads up to `maxToRead` bytes from the stream. It may return a value less than this if the maximum number of bytes is not available.

**Parameters**

*pDestBuf* Pointer to a buffer to receive a data.

*maxToRead* Size of the buffer.

**Returns**

The total number of octets read into the buffer, or negative value with error code if any error is occurred.

**See also**

`rtxStreamRead`

**7.3.3.18 virtual long ASN1XERDecodeStream::readBlocking (OSOCKET \* *pDestBuf*, size\_t *toReadBytes*)  
[inline, virtual]**

Read data from the stream. This method reads up to `maxToRead` bytes from the stream. It may return a value less than this if the maximum number of bytes is not available.

**Parameters**

*pDestBuf* Pointer to a buffer to receive a data.

*toReadBytes* Number of bytes to be read.

**Returns**

The total number of octets read into the buffer, or negative value with error code if any error is occurred.

**See also**

`rtxStreamRead`

**7.3.3.19 int ASN1XERDecodeStream::reset () [inline]**

Repositions this stream to the position at the time the mark method was last called on this input stream.

**Returns**

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

**See also**

`rtxStreamBufMark`, `rtxStreamBufReset`



**7.3.3.20 virtual void ASN1XERDecodeStream::resetErrorInfo () [inline, virtual]**

The resetErrorInfo method resets information on errors contained within the context.

**7.3.3.21 virtual void ASN1XERDecodeStream::setAppInfo (void \*pAppInfo) [inline, virtual]**

Sets the application-specific information block.

**7.3.3.22 virtual void ASN1XERDecodeStream::setDiag (OSBOOL value = TRUE) [inline, virtual]**

The setDiag method will turn diagnostic tracing on or off.

#### Parameters

*value* - Boolean value (default = TRUE = on)

**7.3.3.23 virtual int ASN1XERDecodeStream::skip (size\_t n) [inline, virtual]**

Skips over and discards the specified amount of data octets from this input stream.

#### Parameters

*n* The number of octets to be skipped.

#### Returns

Completion status of operation:

- 0 = success,
- negative return value is error.

#### See also

rtxStreamSkip

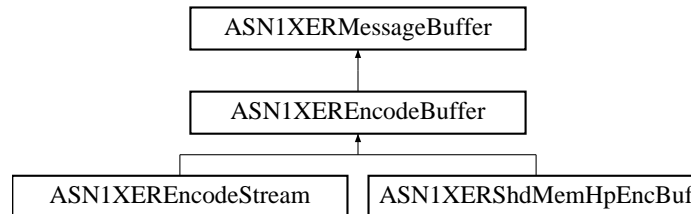
The documentation for this class was generated from the following file:

- [ASN1XERDecodeStream.h](#)

## 7.4 ASN1XEREncodeBuffer Class Reference

```
#include <asn1XerCppTypes.h>
```

Inheritance diagram for ASN1XEREncodeBuffer:



### Public Member Functions

- [ASN1XEREncodeBuffer \(\)](#)
- [ASN1XEREncodeBuffer \(OSBOOL canonical\)](#)
- [ASN1XEREncodeBuffer \(OSBOOL canonical, OSRTContext \\*pContext, size\\_t initBufSize=0\)](#)
- [ASN1XEREncodeBuffer \(OSOCTET \\*pMsgBuf, size\\_t msgBufLen\)](#)
- [ASN1XEREncodeBuffer \(OSOCTET \\*pMsgBuf, size\\_t msgBufLen, OSBOOL canonical, OSBOOL openType=FALSE\)](#)
- [size\\_t getMsgLen \(\)](#)
- [int init \(\)](#)
- [virtual OSBOOL isA \(Type bufferType\)](#)
- [void setCanonical \(\)](#)
- [void setOpenType \(\)](#)
- [long write \(const char \\*filename\)](#)
- [long write \(FILE \\*fp\)](#)

### 7.4.1 Detailed Description

The [ASN1XEREncodeBuffer](#) class is derived from the [ASN1XERMessageBuffer](#) base class. It contains variables and methods specific to encoding ASN.1 messages using the XML Encoding Rules (XER). It is used to manage the buffer into which an ASN.1 message is to be encoded.

### 7.4.2 Constructor & Destructor Documentation

#### 7.4.2.1 ASN1XEREncodeBuffer::ASN1XEREncodeBuffer ()

Default constructor Use [getStatus\(\)](#) method to determine has error occurred during the initialization or not.

#### 7.4.2.2 ASN1XEREncodeBuffer::ASN1XEREncodeBuffer (OSBOOL *canonical*)

A constructor. Use [getStatus\(\)](#) method to determine has error occurred during the initialization or not.

#### Parameters

*canonical* Indicates the usage of Canonical XER(CXER).

#### 7.4.2.3 ASN1XEREncodeBuffer::ASN1XEREncodeBuffer (OSBOOL *canonical*, OSRTContext \* *pContext*, size\_t *initBufSize* = 0)

A constructor. Use getStatus() method to determine has error occurred during the initialization or not.

##### Parameters

*canonical* Indicates the usage fo Canonical XER(CXER).

*pContext* Pointer to existing context to reference.

*initBufSize* Initial size of encode buffer

#### 7.4.2.4 ASN1XEREncodeBuffer::ASN1XEREncodeBuffer (OSOCKET \* *pMsgBuf*, size\_t *msgBufLen*)

A constructor. Use getStatus() method to determine has error occurred during the initialization or not.

##### Parameters

*pMsgBuf* A pointer to a fixed size message buffer to receive the encoded message.

*msgBufLen* Size of the fixed-size message buffer.

#### 7.4.2.5 ASN1XEREncodeBuffer::ASN1XEREncodeBuffer (OSOCKET \* *pMsgBuf*, size\_t *msgBufLen*, OSBOOL *canonical*, OSBOOL *openType* = FALSE)

A constructor. Use getStatus() method to determine has error occurred during the initialization or not.

##### Parameters

*pMsgBuf* A pointer to a fixed size message buffer to receive the encoded message.

*msgBufLen* Size of the fixed-size message buffer.

*canonical* Indicates the usage fo Canonical XER(CXER).

*openType* Open Type encoding indicator. Set this argument as TRUE to encode an open type.

### 7.4.3 Member Function Documentation

#### 7.4.3.1 size\_t ASN1XEREncodeBuffer::getMsgLen () [inline]

This method returns the length of a previously encoded XER message.

##### Returns

len Length of the XER message encapsulated within this buffer object.

#### 7.4.3.2 int ASN1XEREncodeBuffer::init ()

This method reinitializes the encode buffer pointer to allow a new message to be encoded. This makes it possible to reuse one message buffer object in a loop to encode multiple messages. After this method is called, any previously encoded message in the buffer will be overwritten on the next encode call.

## Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

### 7.4.3.3 virtual OSBOOL ASN1XEREncodeBuffer::isA (Type *bufferType*) [inline, virtual]

This method checks the type of the message buffer.

## Parameters

*bufferType* Enumerated identifier specifying a derived class. The only possible value for this class is XEREncode.

## Returns

Boolean result of the match operation. True if this is the class corresponding to the identifier argument.

Reimplemented in [ASN1XEREncodeStream](#).

### 7.4.3.4 void ASN1XEREncodeBuffer::setCanonical () [inline]

This method turns Canonical XML Encoding Rules (CXER) usage on.

### 7.4.3.5 void ASN1XEREncodeBuffer::setOpenType () [inline]

This method turns Open Type encoding on.

### 7.4.3.6 long ASN1XEREncodeBuffer::write (FILE \**fp*)

The second version writes to a file that is specified by a FILE pointer.

## Parameters

*fp* The pointer to FILE structure for writing the encoded message.

## Returns

Number of octets actually written, which may be less than real message length if an error occurs.

### 7.4.3.7 long ASN1XEREncodeBuffer::write (const char \**filename*)

There are two versions of this method. The first version writes to a file that is specified by file name.

## Parameters

*filename* The name of file for writing the encoded message.

## Returns

Number of octets actually written, which may be less than real message length if an error occurs.

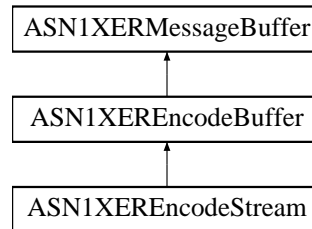
The documentation for this class was generated from the following file:

- [asn1XerCppTypes.h](#)

## 7.5 ASN1XEREncodeStream Class Reference

```
#include <ASN1XEREncodeStream.h>
```

Inheritance diagram for ASN1XEREncodeStream:



### Public Member Functions

- [ASN1XEREncodeStream](#) (OSRTOutputStreamIF &os, OSBOOL canonical=FALSE)
- [ASN1XEREncodeStream](#) (OSRTOutputStreamIF \*pos, OSBOOL bOwnStream=TRUE, OSBOOL canonical=FALSE)
- virtual void \* [getAppInfo](#) ()
- virtual OSRTCtxtPtr [getContext](#) ()
- virtual OSCTXT \* [getCtxtPtr](#) ()
- virtual char \* [getErrorInfo](#) ()
- virtual char \* [getErrorInfo](#) (char \*pBuf, size\_t &bufSize)
- virtual int [getStatus](#) () const
- virtual void [printErrorInfo](#) ()
- virtual void [resetErrorInfo](#) ()
- virtual void [setAppInfo](#) (void \*pAppInfo)
- virtual void [setDiag](#) (OSBOOL value=TRUE)
- virtual int [close](#) ()
- virtual int [flush](#) ()
- virtual OSBOOL [isOpened](#) ()
- virtual long [write](#) (const OSOCTET \*pdata, size\_t size)
- [ASN1XEREncodeStream](#) & [operator<<](#) (ASN1CType &val)
- int [encodeObj](#) (ASN1CType &val)
- OSBOOL [isA](#) (Type bufferType)

### Protected Attributes

- OSRTOutputStreamIF \* **mpStream**
- OSBOOL **mbOwnStream**

#### 7.5.1 Detailed Description

This class is a base class for other ASN.1 XER output stream's classes. It is derived from the ASN1Stream base class. It contains variables and methods specific to streaming encoding of XER messages.

## 7.5.2 Constructor & Destructor Documentation

### 7.5.2.1 ASN1XEREncodeStream::ASN1XEREncodeStream (OSRTOutputStreamIF & *os*, OSBOOL *canonical* = FALSE)

A default constructor. Use [getStatus\(\)](#) method to determine has error occurred during the initialization or not.

## 7.5.3 Member Function Documentation

### 7.5.3.1 virtual int ASN1XEREncodeStream::close () [inline, virtual]

Closes the input or output stream and releases any system resources associated with the stream. For output streams this function also flushes all internal buffers to the stream.

#### Returns

Completion status of operation:

- 0 = success,
- negative return value is error.

#### See also

`rtxStreamClose`

### 7.5.3.2 int ASN1XEREncodeStream::encodeObj (ASN1CType & *val*)

This method encodes an ASN.1 constructed object to the stream.

#### Parameters

*val* A reference to an object to be encoded.

#### Returns

Completion status of operation:

- 0 (0) = success,
- negative return value is error.

### 7.5.3.3 virtual int ASN1XEREncodeStream::flush () [inline, virtual]

Flushes the buffered data to the stream.

#### Returns

Completion status of operation:

- 0 = success,
- negative return value is error.

#### See also

`rtxStreamFlush`

#### 7.5.3.4 **virtual void\* ASN1XEREncodeStream::getAppInfo () [inline, virtual]**

Returns a pointer to application-specific information block

#### 7.5.3.5 **virtual OSRTCtxtPtr ASN1XEREncodeStream::getContext () [inline, virtual]**

The getContext method returns the underlying context smart-pointer object.

##### **Returns**

Context smart pointer object.

#### 7.5.3.6 **virtual OSCTXT\* ASN1XEREncodeStream::getCtxtPtr () [inline, virtual]**

The getCtxtPtr method returns the underlying C runtime context. This context can be used in calls to C runtime functions.

##### **Returns**

The pointer to C runtime context.

#### 7.5.3.7 **virtual char\* ASN1XEREncodeStream::getErrorInfo (char \* pBuf, size\_t & bufSize) [inline, virtual]**

Returns error text in a memory buffer. If buffer pointer is specified in parameters (not NULL) then error text will be copied in the passed buffer. Otherwise, this method allocates memory using the 'operator new []' function. The calling routine is responsible to free the memory by using 'operator delete []'.

##### **Parameters**

*pBuf* A pointer to a destination buffer to obtain the error text. If NULL, dynamic buffer will be allocated.

*bufSize* A reference to buffer size. If pBuf is NULL it will receive the size of allocated dynamic buffer.

##### **Returns**

A pointer to a buffer with error text. If pBuf is not NULL, the return pointer will be equal to it. Otherwise, returns newly allocated buffer with error text. NULL, if error occurred.

#### 7.5.3.8 **virtual char\* ASN1XEREncodeStream::getErrorInfo () [inline, virtual]**

Returns error text in a dynamic memory buffer. Buffer will be allocated by 'operator new []'. The calling routine is responsible to free the memory by using 'operator delete []'.

##### **Returns**

A pointer to a newly allocated buffer with error text.

### 7.5.3.9 virtual int ASN1XEREncodeStream::getStatus () const [inline, virtual]

This method returns the completion status of previous operation. It can be used to check completion status of constructors or methods, which do not return completion status. If error occurs, use `printErrorInfo` method to print out the error's description and stack trace. Method `resetError` can be used to reset error to continue operations after recovering from the error.

#### Returns

Runtime status code:

- 0 (0) = success,
- negative return value is error.

### 7.5.3.10 OSBOOL ASN1XEREncodeStream::isA (Type *bufferType*) [virtual]

This method matches an enumerated identifier defined in the base class. One identifier is declared for each of the derived classes.

#### Parameters

*bufferType* Enumerated identifier specifying a derived class. This type is defined as a public access type in the `ASN1MessageBufferIF` base interface. Possible values are: `BEREncode`, `BERDecode`, `PEREncode`, `PERDecode`, `XEREncode`, `XERDecode`, `XMLEncode`, `XMLDecode`, `Stream`.

#### Returns

Boolean result of the match operation. True if this is the class corresponding to the identifier argument.

Reimplemented from [ASN1XEREncodeBuffer](#).

### 7.5.3.11 virtual OSBOOL ASN1XEREncodeStream::isOpened () [inline, virtual]

Checks, is the stream opened or not.

#### Returns

TRUE, if the stream is opened, FALSE otherwise.

#### See also

`rtxStreamIsOpened`

### 7.5.3.12 ASN1XEREncodeStream& ASN1XEREncodeStream::operator<< (ASN1CType & *val*)

Encodes an ASN.1 constructed object to the stream. Use `getStatus()` method to determine has error occurred during the operation or not.

#### Parameters

*val* A reference to an object to be encoded.

#### Returns

reference to this class to perform sequential encoding.



**7.5.3.13** `virtual void ASN1XEREncodeStream::printErrorInfo () [inline, virtual]`

The printErrorInfo method prints information on errors contained within the context.

**7.5.3.14** `virtual void ASN1XEREncodeStream::resetErrorInfo () [inline, virtual]`

The resetErrorInfo method resets information on errors contained within the context.

**7.5.3.15** `virtual void ASN1XEREncodeStream::setAppInfo (void * pAppInfo) [inline, virtual]`

Sets the application-specific information block.

**7.5.3.16** `virtual void ASN1XEREncodeStream::setDiag (OSBOOL value = TRUE) [inline, virtual]`

The setDiag method will turn diagnostic tracing on or off.

#### Parameters

*value* - Boolean value (default = TRUE = on)

**7.5.3.17** `virtual long ASN1XEREncodeStream::write (const OSOCTET * pdata, size_t size) [inline, virtual]`

Write data to the stream. This method writes the given number of octets from the given array to the output stream.

#### Parameters

*pdata* Pointer to the data to be written.

*size* The number of octets to write.

#### Returns

The total number of octets written into the stream, or negative value with error code if any error is occurred.

#### See also

rtxStreamWrite

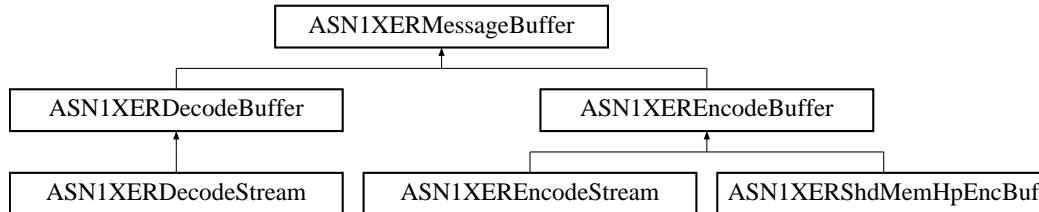
The documentation for this class was generated from the following file:

- [ASN1XEREncodeStream.h](#)

## 7.6 ASN1XERMessageBuffer Class Reference

```
#include <asn1XerCppTypes.h>
```

Inheritance diagram for ASN1XERMessageBuffer:



### Protected Member Functions

- [ASN1XERMessageBuffer](#) (Type *bufferType*)
- [ASN1XERMessageBuffer](#) (Type *bufferType*, OSRTContext \**pContext*)

#### 7.6.1 Detailed Description

The XER message buffer class is derived from the ASN1MessageBuffer base class. It is the base class for the [ASN1XEREncodeBuffer](#) and [ASN1XERDecodeBuffer](#) classes. It contains variables and methods specific to encoding or decoding ASN.1 messages using the XML Encoding Rules (XER). It is used to manage the buffer into which an ASN.1 message is to be encoded or decoded.

#### 7.6.2 Constructor & Destructor Documentation

##### 7.6.2.1 ASN1XERMessageBuffer::ASN1XERMessageBuffer (Type *bufferType*) [protected]

This protected constructor creates a new context. Use the getStatus() method to determine if an error occurred during initialization or not.

##### Parameters

*bufferType* Type of message buffer that is being created (for example, XEREncode or XERDecode).

##### 7.6.2.2 ASN1XERMessageBuffer::ASN1XERMessageBuffer (Type *bufferType*, OSRTContext \**pContext*) [inline, protected]

This protected constructor creates uses an existing context to construct a message buffer. Use the getStatus() method to determine if an error occurred during initialization or not.

##### Parameters

*bufferType* Type of message buffer that is being created (for example, XEREncode or XERDecode).

*pContext* Pointer to context to use.

The documentation for this class was generated from the following file:

- [asn1XerCppTypes.h](#)

## 7.7 ASN1XERSAXDecodeHandler Class Reference

```
#include <asn1XerCppTypes.h>
```

### Classes

- struct [ErrorInfo](#)

### Public Member Functions

- [ASN1XERSAXDecodeHandler](#) ()
- virtual int **startElement** (const OSUTF8CHAR \*const uri, const OSUTF8CHAR \*const localname, const OSUTF8CHAR \*const qname, const OSUTF8CHAR \*const \*attrs)
- virtual int **characters** (const OSUTF8CHAR \*const chars, unsigned int length)
- virtual int **endElement** (const OSUTF8CHAR \*const uri, const OSUTF8CHAR \*const localname, const OSUTF8CHAR \*const qname)
- virtual void **startDocument** ()
- virtual void **endDocument** ()
- virtual void **resetErrorInfo** ()
- virtual void **setErrorInfo** (int status, const char \*file=0, int line=0)
- virtual int **getErrorInfo** (int \*status, const char \*\*file, int \*line)
- ASN1XERState [getState](#) ()
- virtual int **finalize** ()
- OSCTXT \* **finalizeMemBuf** (OSRTMessageBufferIF \*msgBuf, OSRTMEMBUF &memBuf)
- virtual void **init** (int level=0)
- OSBOOL **isComplete** ()
- void **setTypeNames** (const char \*typeName)

### Protected Attributes

- ASN1XERState **mCurrState**
- int **mCurrElemID**
- int **mLevel**
- int **mStartLevel**
- const char \* **mpTypeName**
- struct [ASN1XERSAXDecodeHandler::ErrorInfo](#) **errorInfo**

#### 7.7.1 Detailed Description

This class is derived from the SAX class `DefaultHandler` base class. It contains variables and methods specific to XML decoding ASN.1 messages. It is used to intercept standard SAX parser events, such as `startElement`, `characters`, `endElement`. This class is used as a base class for XER ASN1C generated `ASN1C_*` classes.

#### 7.7.2 Constructor & Destructor Documentation

##### 7.7.2.1 `ASN1XERSAXDecodeHandler::ASN1XERSAXDecodeHandler ()` [`inline`]

Default constructor without parameters.

## 7.7.3 Member Function Documentation

### 7.7.3.1 ASN1XERState ASN1XERSAXDecodeHandler::getState () [inline]

This method returns the current state of the decoding process.

#### Returns

The state of the decoding process as type ASN1XERState. Can be XERINIT, XERSTART, XERDATA, or XEREND.

### 7.7.3.2 OSBOOL ASN1XERSAXDecodeHandler::isComplete () [inline]

This method returns the completion status of the decoding process.

#### Returns

The completion state of decoding process, as OSBOOL. Can be TRUE (completed) or FALSE (not completed).

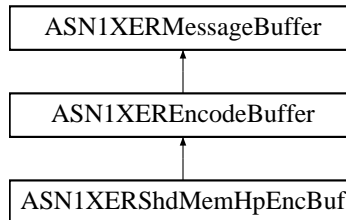
The documentation for this class was generated from the following file:

- [asn1XerCppTypes.h](#)

## 7.8 ASN1XERShdMemHpEncBuf Class Reference

```
#include <asn1XerCppTypes.h>
```

Inheritance diagram for ASN1XERShdMemHpEncBuf:



### Public Member Functions

- [ASN1XERShdMemHpEncBuf](#) (OSBOOL canonical, OSRTContext \*pContext, size\_t initBufSize=0)
- [ASN1XERShdMemHpEncBuf](#) (OSBOOL canonical)
- [~ASN1XERShdMemHpEncBuf](#) ()

### Protected Attributes

- void \* **mpSavedMemHeap**

#### 7.8.1 Detailed Description

The [ASN1XERShdMemHpEncBuf](#) (shared memory heap) class is derived from the [ASN1XEREncodeBuffer](#) class. It is designed to use the memory heap of the given context object. Its primary use is for decoding open type data.

#### 7.8.2 Constructor & Destructor Documentation

##### 7.8.2.1 [ASN1XERShdMemHpEncBuf::ASN1XERShdMemHpEncBuf](#) (OSBOOL *canonical*, OSRTContext \* *pContext*, size\_t *initBufSize* = 0)

This constructor creates a shared memory heap encode buffer by using the memory heap in the pContext object.

##### Parameters

- canonical* Indicates the usage fo Canonical XER(CXER).
- pContext* Pointer to existing context to reference.
- initBufSize* Initial size of encode buffer

##### 7.8.2.2 [ASN1XERShdMemHpEncBuf::ASN1XERShdMemHpEncBuf](#) (OSBOOL *canonical*)

This constructor is a passthru to the underlying XER encode buffer constructor.

##### Parameters

- canonical* Indicates the usage of Canonical XER(CXER).

### 7.8.2.3 ASN1XERShdMemHpEncBuf::~~ASN1XERShdMemHpEncBuf ()

The destructor frees the original context memory heap.

The documentation for this class was generated from the following file:

- [asn1XerCppTypes.h](#)

## 7.9 ASN1XERString Class Reference

### Static Public Member Functions

- static unsigned int **stringLen** (const XMLCHAR \*const str)
- static unsigned int **stringLen** (const XMLCHAR16 \*const str)
- static XMLCHAR \* **replicate** (const XMLCHAR \*const str)
- static XMLCHAR \* **transcode** (const char \*const str)
- static char \* **transcode** (const XMLCHAR16 \*const toTranscode)
- static int **compareString** (const XMLCHAR \*const str1, const XMLCHAR \*const str2)
- static XMLCHAR \* **catString** (XMLCHAR \*destStr, int destStrSize, const XMLCHAR \*const str)
- static XMLCHAR \* **catString** (XMLCHAR \*destStr, int destStrSize, const XMLCHAR16 \*const str)
- static int **stringUTF8Len** (const unsigned char \*utf8Str, int strLen)
- static XMLCHAR16 \* **transUTF8** (const unsigned char \*utf8Str, int \*strSize, XMLCHAR16 \*destBuf, int destBufSize)
- static XMLCHAR \* **safeTranscode** (const XMLCHAR16 \*str, int \*strSize, XMLCHAR \*staticBuf, int bufSize)
- static XMLCHAR16 \* **safeTranscode** (const XMLCHAR \*str, int \*strSize, XMLCHAR16 \*staticBuf, int bufSize)
- static const XMLCHAR \* **zeroLenString** ()

The documentation for this class was generated from the following file:

- ASN1XERString.h

## 7.10 ASN1XERSAXDecodeHandler::ErrorInfo Struct Reference

### Public Attributes

- int **stat**
- const char \* **file**
- int **line**

The documentation for this struct was generated from the following file:

- [asn1XerCppTypes.h](#)



## 7.11 XerElemInfo Struct Reference

### Public Attributes

- const char \* **name**
- OSBOOL **optional**

The documentation for this struct was generated from the following file:

- [asn1xer.h](#)

## 7.12 XmlNamedBitsDict Struct Reference

### Public Attributes

- const char \* **name**
- OSUINT32 **bitnum**

The documentation for this struct was generated from the following file:

- [asn1\\_xer.h](#)

## **Chapter 8**

# **File Documentation**

### **8.1 ASN1CXerOpenType.h File Reference**

#### **8.1.1 Detailed Description**

Holds class that defines standard SAX event handlers for decoding XER open data type

## 8.2 ASN1SAX\_XEROpenType.h File Reference

```
#include "asn1XerCTypes.h"
#include <stdio.h>
#include <stdlib.h>
#include <setjmp.h>
#include "asn1xer.h"
#include "rtxmlsrc/rtSaxCParser.h"
```

### Classes

- struct [ASN1SAX\\_XEROpenType](#)

### Typedefs

- typedef struct [ASN1SAX\\_XEROpenType](#) **ASN1SAX\_XEROpenType**

### Functions

- int **asn1Sax\_XEROpenType\_startElement** (void \*userData, const OSUTF8CHAR \*localname, const OSUTF8CHAR \*qname, const OSUTF8CHAR \*const \*atts)
- int **asn1Sax\_XEROpenType\_characters** (void \*userData, const OSUTF8CHAR \*chars, int length)
- int **asn1Sax\_XEROpenType\_endElement** (void \*userData, const OSUTF8CHAR \*localname, const OSUTF8CHAR \*qname)
- void **asn1Sax\_XEROpenType\_init** (OSCTXT \*pctxt, [ASN1SAX\\_XEROpenType](#) \*pSaxHandler, ASN1OpenType \*pvalue, OSINT16 level)
- void **asn1Sax\_XEROpenType\_free** (OSCTXT \*pctxt, [ASN1SAX\\_XEROpenType](#) \*pSaxHandler)

### 8.2.1 Detailed Description

## 8.3 asn1xer.h File Reference

```
#include "rtsrc/asn1type.h"
#include "rtxsrc/rtxMemBuf.h"
#include "rtxersrc/rtSAXDefs.h"
```

### Classes

- struct [XerElemInfo](#)
- struct [XmlNamedBitsDict](#)

### Defines

- #define **XERINDENT** 3
- #define **XERBYTECNT**(pctxt) (pctxt)->buffer.byteIndex
- #define **EXTERNXER**

### Typedefs

- typedef struct [XmlNamedBitsDict](#) **XmlNamedBitsDict**

### Enumerations

- enum **ASN1XERState** {  
    **XERINIT**, **XERSTART**, **XERDATA**, **XEREND**,  
    **XERSTART0**, **XEREND0** }

### Functions

- int [xerDecBMPStr](#) (OSCTXT \*pctxt, ASN1BMPString \*outdata)
- int [xerDecBase64Str](#) (OSCTXT \*pctxt, OSOCTET \*pvalue, OSUINT32 \*pnocts, OSINT32 bufsize)
- int [xerDecBigInt](#) (OSCTXT \*pctxt, char \*\*ppvalue, int radix)
- int [xerDecBitStr](#) (OSCTXT \*pctxt, OSOCTET \*pvalue, OSUINT32 \*pnbits, OSINT32 bufsize)
- int [xerDecBitStrMemBuf](#) (OSRTMEMBUF \*pMemBuf, const XMLCHAR \*inpdata, int length, OSBOOL skipWhitespaces)
- int [xerDecBool](#) (OSCTXT \*pctxt, OSBOOL \*pvalue)
- int [xerDecCopyBitStr](#) (OSCTXT \*pctxt, OSOCTET \*pvalue, OSUINT32 \*pnbits, OSINT32 bufsize, int lastBitOffset)
- int [xerDecCopyDynBitStr](#) (OSCTXT \*pctxt, ASN1DynBitStr \*pvalue, int lastBitOffset)
- int [xerDecCopyDynOctStr](#) (OSCTXT \*pctxt, ASN1DynOctStr \*pvalue, int lastBitOffset)
- int [xerDecCopyOctStr](#) (OSCTXT \*pctxt, OSOCTET \*pvalue, OSUINT32 \*pnocts, OSINT32 bufsize, int lastBitOffset)
- int [xerDecDynAscCharStr](#) (OSCTXT \*pctxt, const char \*\*outdata)
- int [xerDecDynBase64Str](#) (OSCTXT \*pctxt, ASN1DynOctStr \*pvalue)
- int [xerDecDynBitStr](#) (OSCTXT \*pctxt, ASN1DynBitStr \*pvalue)
- int [xerDecDynOctStr](#) (OSCTXT \*pctxt, ASN1DynOctStr \*pvalue)
- int [xerDecDynUTF8Str](#) (OSCTXT \*pctxt, ASN1UTF8String \*outdata)

- int `xerDecInt` (OSCTXT \*pctx, OSINT32 \*pvalue)
- int `xerDecInt8` (OSCTXT \*pctx, OSINT8 \*pvalue)
- int `xerDecInt16` (OSCTXT \*pctx, OSINT16 \*pvalue)
- int `xerDecInt64` (OSCTXT \*pctx, OSINT64 \*pvalue)
- int `xerDecObjId` (OSCTXT \*pctx, ASN1OBJID \*pvalue)
- int `xerDecObjId64` (OSCTXT \*pctx, ASN1OID64 \*pvalue)
- int `xerDecOctStr` (OSCTXT \*pctx, OSOCTET \*pvalue, OSUINT32 \*pnocts, OSINT32 bufsize)
- int `xerDecOctStrMemBuf` (OSRTMEMBUF \*pMemBuf, const XMLCHAR \*inpdata, int length, OSBOOL skipWhitespaces)
- int `xerDecOpenType` (OSCTXT \*pctx, ASN1OpenType \*pvalue)
- int `xerDecReal` (OSCTXT \*pctx, OSREAL \*pvalue)
- int `xerDecReal10` (OSCTXT \*pctx, const OSUTF8CHAR \*\*pvalue)
- int `xerDecRelativeOID` (OSCTXT \*pctx, ASN1OBJID \*pvalue)
- int `xerDecUInt` (OSCTXT \*pctx, OSUINT32 \*pvalue)
- int `xerDecUInt8` (OSCTXT \*pctx, OSUINT8 \*pvalue)
- int `xerDecUInt16` (OSCTXT \*pctx, OSUINT16 \*pvalue)
- int `xerDecUInt64` (OSCTXT \*pctx, OSUINT64 \*pvalue)
- int `xerDecUnivStr` (OSCTXT \*pctx, ASN1UniversalString \*outdata)
- int `xerSetDecBufPtr` (OSCTXT \*pCtxt, const OSOCTET \*bufaddr, size\_t bufsiz)
- int `xerSetEncBufPtr` (OSCTXT \*pCtxt, OSOCTET \*bufaddr, size\_t bufsiz, OSBOOL canonical)
- int `xerEncAscCharStr` (OSCTXT \*pctx, const char \*value, const char \*elemName)
- int `xerEncBase64Str` (OSCTXT \*pctx, OSUINT32 nocts, const OSOCTET \*data, const char \*elemName)
- int `xerEncBigInt` (OSCTXT \*pctx, const char \*value, const char \*elemName)
- int `xerEncBitStr` (OSCTXT \*pctx, OSUINT32 nbits, const OSOCTET \*data, const char \*elemName, ASN1StrType outputType)
- int `xerEncBoolValue` (OSCTXT \*pctx, OSBOOL value)
- int `xerEncBool` (OSCTXT \*pctx, OSBOOL value, const char \*elemName)
- int `xerEncEndDocument` (OSCTXT \*pctx)
- int `xerEncEndElement` (OSCTXT \*pctx, const char \*elemName)
- int `xerEncIndent` (OSCTXT \*pctx)
- int `xerEncInt` (OSCTXT \*pctx, OSINT32 value, const char \*elemName)
- int `xerEncInt64` (OSCTXT \*pctx, OSINT64 value, const char \*elemName)
- int `xerEncNewLine` (OSCTXT \*pctx)
- int `xerEncObjId` (OSCTXT \*pctx, const ASN1OBJID \*pvalue, const char \*elemName)
- int `xerEncObjId64` (OSCTXT \*pctx, const ASN1OID64 \*pvalue, const char \*elemName)
- int `xerEncRelativeOID` (OSCTXT \*pctx, const ASN1OBJID \*pvalue, const char \*elemName)
- int `xerEncOctStr` (OSCTXT \*pctx, OSUINT32 nocts, const OSOCTET \*data, const char \*elemName)
- int `xerEncReal` (OSCTXT \*pctx, OSREAL value, const char \*elemName)
- int `xerEncReal10` (OSCTXT \*pctx, const OSUTF8CHAR \*value, const char \*elemName)
- int `xerEncStartDocument` (OSCTXT \*pctx)
- int `xerEncStartElement` (OSCTXT \*pctx, const char \*elemName, const char \*attributes)
- int `xerEncEmptyElement` (OSCTXT \*pctx, const char \*elemName, const char \*attributes)
- int `xerEncNamedValue` (OSCTXT \*pctx, const char \*value, const char \*elemName, const char \*attributes)
- int `xerEncUInt` (OSCTXT \*pctx, OSUINT32 value, const char \*elemName)
- int `xerEncUInt64` (OSCTXT \*pctx, OSUINT64 value, const char \*elemName)
- int `xerEncBMPStr` (OSCTXT \*pctx, const ASN1BMPString \*value, const char \*elemName)
- int `xerEncUnivStr` (OSCTXT \*pctx, const ASN1UniversalString \*value, const char \*elemName)
- int `xerEncUniCharData` (OSCTXT \*pctx, const OSUNICHAR \*value, OSUINT32 nchars)
- int `xerEncUniCharStr` (OSCTXT \*pctx, OSUNICHAR \*value, const char \*elemName)
- int `xerEncOpenType` (OSCTXT \*pctx, OSUINT32 nocts, const OSOCTET \*data, const char \*elemName)
- int `xerEncNull` (OSCTXT \*pctx, const char \*elemName)

- int **xerEncXmlCharData** (OSCTXT \*pctx, const XMLCHAR \*pvalue, int length)
- OSBOOL **xerCmpText** (const XMLCHAR \*text1, const char \*text2)
- int **xerCopyText** (OSCTXT \*pctx, const char \*text)
- int **xerTextLength** (const XMLCHAR \*text)
- const char \* **xerTextToCStr** (OSCTXT \*pctx, const XMLCHAR \*text)
- size\_t **xerGetMsgLen** (OSCTXT \*pctx)
- OSOCTET \* **xerGetMsgPtr** (OSCTXT \*pctx)
- int **xerGetElemIdx** (const XMLCHAR \*elemName, XerElemInfo \*pElemInfo, int numElems)
- int **xerGetSeqElemIdx** (const XMLCHAR \*elemName, XerElemInfo \*pElemInfo, int numElems, int startIndex)
- int **xerFinalizeMemBuf** (OSRTMEMBUF \*pMemBuf)
- int **xerGetLibVersion** (OSVOIDARG)
- const char \* **xerGetLibInfo** (OSVOIDARG)
- int **xmlDecBitStr** (OSCTXT \*pctx, OSOCTET \*pvalue, OSUINT32 \*pnbits, OSINT32 bufsize)
- int **xmlDecBool** (OSCTXT \*pctx, OSBOOL \*pvalue)
- int **xmlDecDynBitStr** (OSCTXT \*pctx, ASN1DynBitStr \*pvalue)
- int **xmlDecDynNamedBitStr** (OSCTXT \*pctx, ASN1DynBitStr \*pvalue, const XmlNamedBitsDict \*pBitDict)
- int **xmlDecDynOctStr** (OSCTXT \*pctx, ASN1DynOctStr \*pvalue)
- int **xmlDecGeneralizedTime** (OSCTXT \*pctx, const char \*\*outdata)
- int **xmlDecNamedBitStr** (OSRTMEMBUF \*pMemBuf, OSOCTET \*pData, int dataSize, OSUINT32 \*pNbits, const XmlNamedBitsDict \*pBitDict, const XMLCHAR \*chars, int length)
- int **xmlDecOctStr** (OSCTXT \*pctx, OSOCTET \*pvalue, OSUINT32 \*pnocets, OSINT32 bufsize)
- int **xmlDecReal** (OSCTXT \*pctx, OSREAL \*pvalue)
- int **xmlDecUTCTime** (OSCTXT \*pctx, const char \*\*outdata)
- int **xmlEncBitStr** (OSCTXT \*pctx, XmlNamedBitsDict \*namedbits, OSUINT32 noofnamedbits, OSUINT32 nbits, const OSOCTET \*data, const char \*elemName, ASN1StrType outputType)
- int **xmlEncBoolValue** (OSCTXT \*pctx, OSBOOL value)
- int **xmlEncBool** (OSCTXT \*pctx, OSBOOL value, const char \*elemName)
- int **xmlEncEnum** (OSCTXT \*pctx, const char \*value)
- int **xmlEncGeneralizedTime** (OSCTXT \*pctx, const char \*value, const char \*elemName)
- int **xmlEncNamedValue** (OSCTXT \*pctx, const char \*value, const char \*elemName, const char \*attributes)
- int **xerEncOpenTypeExt** (OSCTXT \*pctx, OSRTDList \*pElemList)
- int **xmlEncReal** (OSCTXT \*pctx, OSREAL value, const char \*elemName)
- int **xmlEncUTCTime** (OSCTXT \*pctx, const char \*value, const char \*elemName)

### 8.3.1 Detailed Description

ASN.1 runtime constants, data structure definitions, and functions to support the XML Encoding Rules (XER) as defined in the ITU-T X.693 standard.

## 8.4 asn1XerCppType.h File Reference

```
#include "rtxmlsrc/rtSaxCppType.h"
#include "rtsrc/asn1CppType.h"
#include "rtxersrc/asn1xer.h"
#include "rtxsrc/rtxMemBuf.h"
```

### Classes

- class [ASN1XERMessageBuffer](#)
- class [ASN1XEREncodeBuffer](#)
- class [ASN1XERShdMemHpEncBuf](#)
- class [ASN1XERSAXDecodeHandler](#)
- struct [ASN1XERSAXDecodeHandler::ErrorInfo](#)
- class [ASN1XERDecodeBuffer](#)

### 8.4.1 Detailed Description

XER C++ type and class definitions.



## 8.5 asn1XerCTypes.h File Reference

```
#include <stdio.h>
#include <stdlib.h>
#include <setjmp.h>
#include "asn1xer.h"
#include "rtsrc/asn1type.h"
#include "rtxsrc/rtxMemBuf.h"
#include "rtxersrc/rtSAXDefs.h"
#include "rtxmlsrc/rtSaxCParser.h"
```

### Defines

- #define **ASN1SAXCTRY**(pctxt, stat)
- #define **ASN1SAXCTHROW**(pctxt, stat)
- #define **ASN1SAXCCATCH** else
- #define **STRX**(pctxt, pWideStr) xerTextToCStr ((pctxt), (pWideStr))
- #define **LSTRX**(pctxt, pLStr) strcpy ((char\*)rtxMemAlloc (pctxt, strlen (pLStr) + 1), (pLStr))
- #define **XERCDIAGSTRM2**(pctxt, a) RTDIAGSTRM2(pctxt,a)
- #define **XERCDIAGSTRM3**(pctxt, a, b) RTDIAGSTRM3(pctxt,a,b)
- #define **XERCDIAGSTRM4**(pctxt, a, b, c) RTDIAGSTRM4(pctxt,a,b,c)
- #define **DECLARE\_NON\_COMPACT\_VAR**(type, var) type var

### Typedefs

- typedef void(\* **ASN1XERStartElementHandler** )(void \*userData, const XMLCHAR \*name, const XMLCHAR \*\*atts)
- typedef void(\* **ASN1XEREndElementHandler** )(void \*userData, const XMLCHAR \*name)
- typedef void(\* **ASN1XERCharacterHandler** )(void \*userData, const XMLCHAR \*s, int len)
- typedef OSSAXHandlerBase **ASN1SAXCDecodeHandlerBase**

#### 8.5.1 Detailed Description

#### 8.5.2 Define Documentation

##### 8.5.2.1 #define ASN1SAXCTHROW(pctxt, stat)

###### Value:

```
do { LOG_RTERR ((pctxt), stat); \
/* longjmp((pctxt)->jmpMark, stat); */ } while (0)
```

## 8.6 ASN1XERDecodeStream.h File Reference

```
#include "rtsrc/asn1CppTypes.h"  
#include "rtxsrc/OSRTInputStreamIF.h"  
#include "rtxersrc/asn1XerCppTypes.h"
```

### Classes

- class [ASN1XERDecodeStream](#)

### 8.6.1 Detailed Description

The C++ definitions for ASN.1 XER input streams.

## 8.7 ASN1XEREncodeStream.h File Reference

```
#include "rtsrc/asn1CppTypes.h"  
#include "rtxsrc/OSRTOutputStreamIF.h"  
#include "rtxersrc/asn1XerCppTypes.h"
```

### Classes

- class [ASN1XEREncodeStream](#)

### 8.7.1 Detailed Description

The C++ definitions for ASN.1 XER output streams.

# Index

- ~ASN1XERShdMemHpEncBuf
  - ASN1XERShdMemHpEncBuf, 73
- ASN1CXerOpenType.h, 79
- ASN1SAX\_XEROpenType, 50
- ASN1SAX\_XEROpenType.h, 80
- ASN1SAXCTHROW
  - asn1XerCTypes.h, 85
- asn1xer.h, 81
- asn1XerCppTypes.h, 84
- asn1XerCTypes.h, 85
  - ASN1SAXCTHROW, 85
- ASN1XERDecodeBuffer, 51
  - ASN1XERDecodeBuffer, 52
  - bufSize, 54
  - decodeXML, 52
  - fileName, 54
  - getXmlFileName, 52
  - initBuffer, 53
  - memBuf, 54
  - mInput, 54
  - pInputStream, 54
  - pMemBuf, 54
- ASN1XERDecodeStream, 55
  - ASN1XERDecodeStream, 56
  - close, 56
  - currentPos, 56
  - decodeObj, 56
  - flush, 56
  - getAppInfo, 57
  - getContext, 57
  - getCtxtPtr, 57
  - getErrorInfo, 57
  - getStatus, 58
  - isA, 58
  - isOpened, 58
  - mark, 58
  - markSupported, 59
  - operator>>, 59
  - printErrorInfo, 59
  - read, 59
  - readBlocking, 60
  - reset, 60
  - resetErrorInfo, 60
  - setAppInfo, 61
  - setDiag, 61
  - skip, 61
- ASN1XERDecodeStream.h, 86
- ASN1XEREncodeBuffer, 62
  - ASN1XEREncodeBuffer, 62, 63
  - getMsgLen, 63
  - init, 63
  - isA, 64
  - setCanonical, 64
  - setOpenType, 64
  - write, 64
- ASN1XEREncodeStream, 65
  - ASN1XEREncodeStream, 66
  - close, 66
  - encodeObj, 66
  - flush, 66
  - getAppInfo, 66
  - getContext, 67
  - getCtxtPtr, 67
  - getErrorInfo, 67
  - getStatus, 67
  - isA, 68
  - isOpened, 68
  - operator<<, 68
  - printErrorInfo, 68
  - resetErrorInfo, 69
  - setAppInfo, 69
  - setDiag, 69
  - write, 69
- ASN1XEREncodeStream.h, 87
- ASN1XERMessageBuffer, 70
  - ASN1XERMessageBuffer, 70
- ASN1XERSAXDecodeHandler, 71
  - ASN1XERSAXDecodeHandler, 71
  - getState, 72
  - isComplete, 72
- ASN1XERSAXDecodeHandler::ErrorInfo, 76
- ASN1XERShdMemHpEncBuf, 73
  - ~ASN1XERShdMemHpEncBuf, 73
  - ASN1XERShdMemHpEncBuf, 73
- ASN1XERString, 75
- bufSize
  - ASN1XERDecodeBuffer, 54
- C++ classes for streaming XER decoding., 49

C++ classes for streaming XER encoding., 48

- close
  - ASN1XERDecodeStream, 56
  - ASN1XEREncodeStream, 66
- currentPos
  - ASN1XERDecodeStream, 56
- decodeObj
  - ASN1XERDecodeStream, 56
- decodeXML
  - ASN1XERDecodeBuffer, 52
- encodeObj
  - ASN1XEREncodeStream, 66
- fileName
  - ASN1XERDecodeBuffer, 54
- flush
  - ASN1XERDecodeStream, 56
  - ASN1XEREncodeStream, 66
- getAppInfo
  - ASN1XERDecodeStream, 57
  - ASN1XEREncodeStream, 66
- getContext
  - ASN1XERDecodeStream, 57
  - ASN1XEREncodeStream, 67
- getCtxtPtr
  - ASN1XERDecodeStream, 57
  - ASN1XEREncodeStream, 67
- getErrorInfo
  - ASN1XERDecodeStream, 57
  - ASN1XEREncodeStream, 67
- getMsgLen
  - ASN1XEREncodeBuffer, 63
- getState
  - ASN1XERSAXDecodeHandler, 72
- getStatus
  - ASN1XERDecodeStream, 58
  - ASN1XEREncodeStream, 67
- getXmlFileName
  - ASN1XERDecodeBuffer, 52
- init
  - ASN1XEREncodeBuffer, 63
- initBuffer
  - ASN1XERDecodeBuffer, 53
- isA
  - ASN1XERDecodeStream, 58
  - ASN1XEREncodeBuffer, 64
  - ASN1XEREncodeStream, 68
- isComplete
  - ASN1XERSAXDecodeHandler, 72
- isOpen
  - ASN1XERDecodeStream, 58
  - ASN1XEREncodeStream, 68
- mark
  - ASN1XERDecodeStream, 58
- markSupported
  - ASN1XERDecodeStream, 59
- memBuf
  - ASN1XERDecodeBuffer, 54
- mInput
  - ASN1XERDecodeBuffer, 54
- operator<<
  - ASN1XEREncodeStream, 68
- operator>>
  - ASN1XERDecodeStream, 59
- pInputStream
  - ASN1XERDecodeBuffer, 54
- pMemBuf
  - ASN1XERDecodeBuffer, 54
- printErrorInfo
  - ASN1XERDecodeStream, 59
  - ASN1XEREncodeStream, 68
- read
  - ASN1XERDecodeStream, 59
- readBlocking
  - ASN1XERDecodeStream, 60
- reset
  - ASN1XERDecodeStream, 60
- resetErrorInfo
  - ASN1XERDecodeStream, 60
  - ASN1XEREncodeStream, 69
- setAppInfo
  - ASN1XERDecodeStream, 61
  - ASN1XEREncodeStream, 69
- setCanonical
  - ASN1XEREncodeBuffer, 64
- setDiag
  - ASN1XERDecodeStream, 61
  - ASN1XEREncodeStream, 69
- setOpenType
  - ASN1XEREncodeBuffer, 64
- skip
  - ASN1XERDecodeStream, 61
- write
  - ASN1XEREncodeBuffer, 64
  - ASN1XEREncodeStream, 69
- XER C Decode Functions., 9
- XER C Encode Functions., 23
- XER C Utility Functions., 36
- XER C++ Runtime Classes., 6

- XER Message Buffer Classes, 7
- XER Runtime Library Functions., 8
- xerCmpText
  - xerutilruntime, 36
- xerDecBase64Str
  - xerdecruntime, 10
- xerDecBigInt
  - xerdecruntime, 10
- xerDecBitStr
  - xerdecruntime, 10
- xerDecBitStrMemBuf
  - xerdecruntime, 11
- xerDecBMPStr
  - xerdecruntime, 11
- xerDecBool
  - xerdecruntime, 12
- xerDecCopyBitStr
  - xerdecruntime, 12
- xerDecCopyDynBitStr
  - xerdecruntime, 12
- xerDecCopyDynOctStr
  - xerdecruntime, 13
- xerDecCopyOctStr
  - xerdecruntime, 13
- xerDecDynAscCharStr
  - xerdecruntime, 14
- xerDecDynBase64Str
  - xerdecruntime, 14
- xerDecDynBitStr
  - xerdecruntime, 14
- xerDecDynOctStr
  - xerdecruntime, 15
- xerDecDynUTF8Str
  - xerdecruntime, 15
- xerDecInt
  - xerdecruntime, 15
- xerDecInt16
  - xerdecruntime, 16
- xerDecInt64
  - xerdecruntime, 16
- xerDecInt8
  - xerdecruntime, 16
- xerDecObjId
  - xerdecruntime, 17
- xerDecObjId64
  - xerdecruntime, 17
- xerDecOctStr
  - xerdecruntime, 17
- xerDecOctStrMemBuf
  - xerdecruntime, 18
- xerDecOpenType
  - xerdecruntime, 18
- xerDecReal
  - xerdecruntime, 19
- xerDecReal10
  - xerdecruntime, 19
- xerDecRelativeOID
  - xerdecruntime, 19
- xerdecruntime
  - xerDecBase64Str, 10
  - xerDecBigInt, 10
  - xerDecBitStr, 10
  - xerDecBitStrMemBuf, 11
  - xerDecBMPStr, 11
  - xerDecBool, 12
  - xerDecCopyBitStr, 12
  - xerDecCopyDynBitStr, 12
  - xerDecCopyDynOctStr, 13
  - xerDecCopyOctStr, 13
  - xerDecDynAscCharStr, 14
  - xerDecDynBase64Str, 14
  - xerDecDynBitStr, 14
  - xerDecDynOctStr, 15
  - xerDecDynUTF8Str, 15
  - xerDecInt, 15
  - xerDecInt16, 16
  - xerDecInt64, 16
  - xerDecInt8, 16
  - xerDecObjId, 17
  - xerDecObjId64, 17
  - xerDecOctStr, 17
  - xerDecOctStrMemBuf, 18
  - xerDecOpenType, 18
  - xerDecReal, 19
  - xerDecReal10, 19
  - xerDecRelativeOID, 19
  - xerDecUInt, 20
  - xerDecUInt16, 20
  - xerDecUInt64, 20
  - xerDecUInt8, 21
  - xerDecUnivStr, 21
  - xerSetDecBufPtr, 21
- xerDecUInt
  - xerdecruntime, 20
- xerDecUInt16
  - xerdecruntime, 20
- xerDecUInt64
  - xerdecruntime, 20
- xerDecUInt8
  - xerdecruntime, 21
- xerDecUnivStr
  - xerdecruntime, 21
- XerElemInfo, 77
- xerEncAscCharStr
  - xerencruntime, 24
- xerEncBase64Str
  - xerencruntime, 24
- xerEncBigInt

- xerencruntime, 24
- xerEncBitStr
  - xerencruntime, 25
- xerEncBMPStr
  - xerencruntime, 25
- xerEncBool
  - xerencruntime, 26
- xerEncEmptyElement
  - xerencruntime, 26
- xerEncEndDocument
  - xerencruntime, 26
- xerEncEndElement
  - xerencruntime, 27
- xerEncIndent
  - xerencruntime, 27
- xerEncInt
  - xerencruntime, 27
- xerEncInt64
  - xerencruntime, 27
- xerEncNamedValue
  - xerencruntime, 28
- xerEncNewLine
  - xerencruntime, 28
- xerEncNull
  - xerencruntime, 28
- xerEncObjId
  - xerencruntime, 29
- xerEncObjId64
  - xerencruntime, 29
- xerEncOctStr
  - xerencruntime, 30
- xerEncOpenType
  - xerencruntime, 30
- xerEncReal
  - xerencruntime, 30
- xerEncReal10
  - xerencruntime, 31
- xerEncRelativeOID
  - xerencruntime, 31
- xerencruntime
  - xerEncAscCharStr, 24
  - xerEncBase64Str, 24
  - xerEncBigInt, 24
  - xerEncBitStr, 25
  - xerEncBMPStr, 25
  - xerEncBool, 26
  - xerEncEmptyElement, 26
  - xerEncEndDocument, 26
  - xerEncEndElement, 27
  - xerEncIndent, 27
  - xerEncInt, 27
  - xerEncInt64, 27
  - xerEncNamedValue, 28
  - xerEncNewLine, 28
  - xerEncNull, 28
  - xerEncObjId, 29
  - xerEncObjId64, 29
  - xerEncOctStr, 30
  - xerEncOpenType, 30
  - xerEncReal, 30
  - xerEncReal10, 31
  - xerEncRelativeOID, 31
  - xerEncStartDocument, 32
  - xerEncStartElement, 32
  - xerEncUInt, 32
  - xerEncUInt64, 33
  - xerEncUniCharData, 33
  - xerEncUniCharStr, 34
  - xerEncUnivStr, 34
  - xerSetEncBufPtr, 34
- xerEncStartDocument
  - xerencruntime, 32
- xerEncStartElement
  - xerencruntime, 32
- xerEncUInt
  - xerencruntime, 32
- xerEncUInt64
  - xerencruntime, 33
- xerEncUniCharData
  - xerencruntime, 33
- xerEncUniCharStr
  - xerencruntime, 34
- xerEncUnivStr
  - xerencruntime, 34
- xerGetLibInfo
  - xerutilruntime, 36
- xerGetLibVersion
  - xerutilruntime, 36
- xerGetMsgLen
  - xerutilruntime, 37
- xerGetMsgPtr
  - xerutilruntime, 37
- xerSetDecBufPtr
  - xerdecruntime, 21
- xerSetEncBufPtr
  - xerencruntime, 34
- xerTextLength
  - xerutilruntime, 37
- xerTextToCStr
  - xerutilruntime, 37
- xerutilruntime
  - xerCmpText, 36
  - xerGetLibInfo, 36
  - xerGetLibVersion, 36
  - xerGetMsgLen, 37
  - xerGetMsgPtr, 37
  - xerTextLength, 37
  - xerTextToCStr, 37

XML C Decode Functions., 39  
XML C Encode Functions., 44  
xmlDecBitStr  
    xmldecruntime, 39  
xmlDecBool  
    xmldecruntime, 39  
xmlDecDynBitStr  
    xmldecruntime, 40  
xmlDecDynNamedBitStr  
    xmldecruntime, 40  
xmlDecDynOctStr  
    xmldecruntime, 40  
xmlDecGeneralizedTime  
    xmldecruntime, 41  
xmlDecNamedBitStr  
    xmldecruntime, 41  
xmlDecOctStr  
    xmldecruntime, 42  
xmlDecReal  
    xmldecruntime, 42  
xmldecruntime  
    xmlDecBitStr, 39  
    xmlDecBool, 39  
    xmlDecDynBitStr, 40  
    xmlDecDynNamedBitStr, 40  
    xmlDecDynOctStr, 40  
    xmlDecGeneralizedTime, 41  
    xmlDecNamedBitStr, 41  
    xmlDecOctStr, 42  
    xmlDecReal, 42  
    xmlDecUTCTime, 42  
xmlDecUTCTime  
    xmldecruntime, 42  
xmlEncBitStr  
    xmlencruntime, 44  
xmlEncBool  
    xmlencruntime, 44  
xmlEncEnum  
    xmlencruntime, 45  
xmlEncGeneralizedTime  
    xmlencruntime, 45  
xmlEncNamedValue  
    xmlencruntime, 46  
xmlEncReal  
    xmlencruntime, 46  
xmlencruntime  
    xmlEncBitStr, 44  
    xmlEncBool, 44  
    xmlEncEnum, 45  
    xmlEncGeneralizedTime, 45  
    xmlEncNamedValue, 46  
    xmlEncReal, 46  
    xmlEncUTCTime, 46  
xmlEncUTCTime

xmlencruntime, 46  
XmlNamedBitsDict, 78