

ASN1C

ASN.1 Compiler
Version 6.5
PER Runtime
Reference Manual

Contents

1	ASNIC PER Runtime Classes and Library Functions	1
2	Module Index	2
2.1	Modules	2
3	Class Index	3
3.1	Class Hierarchy	3
4	Class Index	4
4.1	Class List	4
5	File Index	5
5.1	File List	5
6	Module Documentation	6
6.1	PER C++ Runtime Classes.	6
6.2	PER Message Buffer Classes	7
6.2.1	Detailed Description	7
6.3	PER Runtime Library Functions.	8
6.3.1	Detailed Description	13
6.3.2	Define Documentation	13
6.3.2.1	pd_bit	13
6.3.2.2	PD_BYTE_ALIGN0	13
6.3.2.3	PD_CHECKSEQOFLN	13
6.3.2.4	pd_DateTime	14
6.3.2.5	pd_NumericString	14
6.3.2.6	pe_DateTime	14
6.3.2.7	pe_NumericString	14
6.3.2.8	PU_GETPADBITS	14
6.3.2.9	PU_GETSIZECONSTRAINT	14

6.3.2.10	PU_SETCHARSET	14
6.3.2.11	PU_SETCTXTBITOFFSET	15
6.3.2.12	PU_SETSIZECONSTRAINT	15
6.4	PER C Decode Functions.	16
6.4.1	Detailed Description	17
6.4.2	Define Documentation	17
6.4.2.1	pd_moveBitCursor	17
6.4.3	Function Documentation	18
6.4.3.1	pd_16BitConstrainedString	18
6.4.3.2	pd_32BitConstrainedString	18
6.4.3.3	pd_BigInteger	18
6.4.3.4	pd_BigIntegerEx	19
6.4.3.5	pd_BigIntegerValue	19
6.4.3.6	pd_BitString	20
6.4.3.7	pd_BMPString	20
6.4.3.8	pd_byte_align	20
6.4.3.9	pd_ChoiceOpenTypeExt	21
6.4.3.10	pd_ConsInt16	21
6.4.3.11	pd_ConsInt64	21
6.4.3.12	pd_ConsInt8	22
6.4.3.13	pd_ConsInteger	22
6.4.3.14	pd_ConstrainedString	22
6.4.3.15	pd_ConstrainedStringEx	23
6.4.3.16	pd_ConstrFixedLenStringEx	23
6.4.3.17	pd_ConsUInt16	24
6.4.3.18	pd_ConsUInt64	24
6.4.3.19	pd_ConsUInt8	24
6.4.3.20	pd_ConsUnsigned	25
6.4.3.21	pd_ConsWholeNumber	25
6.4.3.22	pd_ConsWholeNumber64	25
6.4.3.23	pd_DateStr	26
6.4.3.24	pd_DateTimeStr	26
6.4.3.25	pd_Duration	26
6.4.3.26	pd_DynBitString	27
6.4.3.27	pd_DynOctetString	27
6.4.3.28	pd_GetBinStrDataOffset	27
6.4.3.29	pd_GetComponentLength	28

6.4.3.30	pd_Interval	28
6.4.3.31	pd_isFragmented	29
6.4.3.32	pd_Length	29
6.4.3.33	pd_ObjectIdentifier	29
6.4.3.34	pd_OctetString	29
6.4.3.35	pd_oid64	30
6.4.3.36	pd_OpenType	30
6.4.3.37	pd_OpenTypeExt	31
6.4.3.38	pd_Real	31
6.4.3.39	pd_Real10	31
6.4.3.40	pd_RelativeOID	32
6.4.3.41	pd_SemiConsInt64	32
6.4.3.42	pd_SemiConsInteger	32
6.4.3.43	pd_SemiConsUInt64	33
6.4.3.44	pd_SemiConsUnsigned	33
6.4.3.45	pd_SmallNonNegWholeNumber	33
6.4.3.46	pd_TimeStr	34
6.4.3.47	pd_UnconsInt64	34
6.4.3.48	pd_UnconsInteger	34
6.4.3.49	pd_UnconsLength	35
6.4.3.50	pd_UnconsUInt64	35
6.4.3.51	pd_UnconsUnsigned	35
6.4.3.52	pd_UniversalString	36
6.4.3.53	pd_VarWidthCharString	36
6.4.3.54	pd_YearInt	36
6.4.3.55	uperDecConstrFixedLenString	37
6.4.3.56	uperDecConstrString	37
6.5	PER C Encode Functions	38
6.5.1	Detailed Description	39
6.5.2	Define Documentation	39
6.5.2.1	pe_bit	39
6.5.2.2	pe_bits	40
6.5.2.3	pe_CheckBuffer	40
6.5.2.4	pe_octets	40
6.5.3	Function Documentation	41
6.5.3.1	pe_16BitConstrainedString	41
6.5.3.2	pe_2sCompBinInt	41

6.5.3.3	pe_2sCompBinInt64	41
6.5.3.4	pe_32BitConstrainedString	42
6.5.3.5	pe_aligned_octets	42
6.5.3.6	pe_BigInteger	42
6.5.3.7	pe_bits64	43
6.5.3.8	pe_BitString	43
6.5.3.9	pe_BMPString	43
6.5.3.10	pe_byte_align	44
6.5.3.11	pe_ChoiceTypeExt	44
6.5.3.12	pe_ConsInt64	44
6.5.3.13	pe_ConsInteger	45
6.5.3.14	pe_ConstrainedString	45
6.5.3.15	pe_ConstrainedStringEx	45
6.5.3.16	pe_ConsUInt64	46
6.5.3.17	pe_ConsUnsigned	46
6.5.3.18	pe_ConsWholeNumber	47
6.5.3.19	pe_ConsWholeNumber64	47
6.5.3.20	pe_DateStr	47
6.5.3.21	pe_DateTimeStr	48
6.5.3.22	pe_Duration	48
6.5.3.23	pe_GetIntLen	48
6.5.3.24	pe_GetMsgBitCnt	48
6.5.3.25	pe_GetMsgPtr	49
6.5.3.26	pe_GetMsgPtrU	49
6.5.3.27	pe_Interval	49
6.5.3.28	pe_Length	50
6.5.3.29	pe_NonNegBinInt	50
6.5.3.30	pe_NonNegBinInt64	50
6.5.3.31	pe_ObjectIdentifier	51
6.5.3.32	pe_OctetString	51
6.5.3.33	pe_oid64	51
6.5.3.34	pe_OpenType	52
6.5.3.35	pe_OpenTypeEnd	52
6.5.3.36	pe_OpenTypeExt	52
6.5.3.37	pe_OpenTypeExtBits	53
6.5.3.38	pe_OpenTypeStart	53
6.5.3.39	pe_Real	53

6.5.3.40	pe_Real10	54
6.5.3.41	pe_RelativeOID	54
6.5.3.42	pe_SemiConsInt64	54
6.5.3.43	pe_SemiConsInteger	55
6.5.3.44	pe_SemiConsUInt64	55
6.5.3.45	pe_SemiConsUnsigned	55
6.5.3.46	pe_SmallNonNegWholeNumber	56
6.5.3.47	pe_TimeStr	56
6.5.3.48	pe_UnconsInt64	56
6.5.3.49	pe_UnconsInteger	57
6.5.3.50	pe_UnconsLength	57
6.5.3.51	pe_UnconsUInt64	57
6.5.3.52	pe_UnconsUnsigned	57
6.5.3.53	pe_UniversalString	58
6.5.3.54	pe_VarWidthCharString	58
6.5.3.55	pe_YearInt	58
6.5.3.56	uperEncConstrString	59
6.6	PER C Utility Functions	60
6.6.1	Detailed Description	61
6.6.2	Function Documentation	61
6.6.2.1	pu_addSizeConstraint	61
6.6.2.2	pu_bindump	61
6.6.2.3	pu_checkSizeExt	61
6.6.2.4	pu_freeContext	62
6.6.2.5	pu_GetLibInfo	62
6.6.2.6	pu_GetLibVersion	62
6.6.2.7	pu_getMsgLen	62
6.6.2.8	pu_getMsgLenBits	63
6.6.2.9	pu_hexdump	63
6.6.2.10	pu_initContext	63
6.6.2.11	pu_initContextBuffer	64
6.6.2.12	pu_insLenField	64
6.6.2.13	pu_isFixedSize	64
6.6.2.14	pu_newContext	65
6.6.2.15	pu_popName	65
6.6.2.16	pu_pushElemName	65
6.6.2.17	pu_pushName	65

6.6.2.18	pu_set16BitCharSet	65
6.6.2.19	pu_set16BitCharSetFromRange	66
6.6.2.20	pu_set32BitCharSet	66
6.6.2.21	pu_set32BitCharSetFromRange	66
6.6.2.22	pu_setBuffer	66
6.6.2.23	pu_setCharSet	67
7	Class Documentation	68
7.1	ASN1PERDecodeBuffer Class Reference	68
7.1.1	Detailed Description	68
7.1.2	Constructor & Destructor Documentation	69
7.1.2.1	ASN1PERDecodeBuffer	69
7.1.2.2	ASN1PERDecodeBuffer	69
7.1.2.3	ASN1PERDecodeBuffer	69
7.1.2.4	ASN1PERDecodeBuffer	69
7.1.2.5	ASN1PERDecodeBuffer	70
7.1.3	Member Function Documentation	70
7.1.3.1	byteAlign	70
7.1.3.2	isA	70
7.1.3.3	peekByte	70
7.1.3.4	readBinaryFile	71
7.1.3.5	readBytes	71
7.2	ASN1PEREncodeBuffer Class Reference	72
7.2.1	Detailed Description	72
7.2.2	Constructor & Destructor Documentation	72
7.2.2.1	ASN1PEREncodeBuffer	72
7.2.2.2	ASN1PEREncodeBuffer	73
7.2.2.3	ASN1PEREncodeBuffer	73
7.2.2.4	ASN1PEREncodeBuffer	73
7.2.3	Member Function Documentation	73
7.2.3.1	byteAlign	73
7.2.3.2	encodeBit	74
7.2.3.3	encodeBits	74
7.2.3.4	getMsgBitCnt	74
7.2.3.5	getMsgCopy	74
7.2.3.6	getMsgPtr	75
7.2.3.7	init	75

7.2.3.8	isA	75
7.3	ASN1PERMessageBuffer Class Reference	76
7.3.1	Detailed Description	76
7.3.2	Constructor & Destructor Documentation	76
7.3.2.1	ASN1PERMessageBuffer	76
7.3.2.2	ASN1PERMessageBuffer	77
7.3.2.3	ASN1PERMessageBuffer	77
7.3.2.4	ASN1PERMessageBuffer	77
7.3.3	Member Function Documentation	78
7.3.3.1	binDump	78
7.3.3.2	getMsgLen	78
7.3.3.3	hexDump	78
7.3.3.4	isAligned	78
7.3.3.5	setBuffer	78
7.3.3.6	setTrace	79
7.4	BinDumpBuffer Struct Reference	80
7.5	PERField Struct Reference	81
8	File Documentation	82
8.1	asn1per.h File Reference	82
8.1.1	Detailed Description	91
8.2	asn1PerCppTypes.h File Reference	92
8.2.1	Detailed Description	92

Chapter 1

ASN1C PER 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 Packed Encoding Rules (PER) as defined in the X.691 ITU-T standard. These PER specific C++ runtime classes include the PER message buffer classes.

The **ASN.1 PER 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 ("asn1per.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:

PER C++ Runtime Classes.	6
PER Message Buffer Classes	7
PER Runtime Library Functions.	8
PER C Decode Functions.	16
PER C Encode Functions.	38
PER C Utility Functions	60

Chapter 3

Class Index

3.1 Class Hierarchy

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

ASN1PERMessageBuffer	76
ASN1PERDecodeBuffer	68
ASN1PEREncodeBuffer	72
BinDumpBuffer	80
PERField	81

Chapter 4

Class Index

4.1 Class List

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

ASN1PERDecodeBuffer	68
ASN1PEREncodeBuffer	72
ASN1PERMessageBuffer	76
BinDumpBuffer	80
PERField	81

Chapter 5

File Index

5.1 File List

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

asn1per.h	82
asn1PerCppType.h	92

Chapter 6

Module Documentation

6.1 PER C++ Runtime Classes.

Modules

- [PER Message Buffer Classes](#)

6.2 PER Message Buffer Classes

Classes

- class [ASN1PERMessageBuffer](#)
- class [ASN1PEREncodeBuffer](#)
- class [ASN1PERDecodeBuffer](#)

6.2.1 Detailed Description

The ASN.1 C++ runtime classes are wrapper classes that provide an object-oriented interface to the ASN.1 C runtime library functions. These classes are derived from the common classes documented in the ASN.1 C/C++ Common Runtime Functions manual and are specific to the Packed Encoding Rules (PER). These classes manage the buffers for encoding and decoding ASN.1 PER messages.

6.3 PER Runtime Library Functions.

Classes

- struct [PERField](#)
- struct [BinDumpBuffer](#)

Modules

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

Defines

- #define **ASN_K_EXTENUM** 999
- #define **OSYEAR_BASIC** OSUINTCONST(0x8000000)
- #define **OSYEAR_PROLEPTIC** OSUINTCONST(0x4000000)
- #define **OSYEAR_NEGATIVE** OSUINTCONST(0x2000000)
- #define **OSYEAR_L(n)** ((OSUINT32)(n) << 28)
- #define **OSYEAR_MASK** (OSYEAR_BASIC|OSYEAR_PROLEPTIC|OSYEAR_NEGATIVE|OSYEAR_L(0xF))
- #define **OSANY** (OSYEAR_NEGATIVE|OSYEAR_L(5))
- #define **OSANY_MASK** (OSYEAR_NEGATIVE|OSYEAR_L(0xF))
- #define **OSCENTURY** 0x4000u
- #define **OSYEAR** 0x2000u
- #define **OSMONTH** 0x1000u
- #define **OSWEEK** 0x0800u
- #define **OSDAY** 0x0400u
- #define **OSHOURS** 0x0200u
- #define **OSMINUTES** 0x0100u
- #define **OSSECONDS** 0x0080u
- #define **OSUTC** 0x0040u
- #define **OSDIFF** 0x0020u
- #define **OSFRACTION** 0x000Fu
- #define **OSDURATION** 0x0010u
- #define **PU_SETCHARSET**(csetvar, canset, abits, ubits)
- #define **PU_INSLENFLD**(pctxt)
- #define **PU_NEWFIELD**(pctxt, suffix)
- #define **PU_PUSHNAME**(pctxt, name)
- #define **PU_PUSHELEMNAME**(pctxt, idx)
- #define **PU_POPNAME**(pctxt)
- #define **PU_SETBITOFFSET**(pctxt)
- #define **PU_SETBITCOUNT**(pctxt)
- #define **PU_SETOPENTYPEFLDLIST**(pctxt, flist)
- #define **EXTPERMETHOD**
- #define **EXTERNSPER**
- #define **EXTPERCLASS**
- #define **PD_BIT**(pctxt, pvalue) DEC_BIT(pctxt,pvalue)
- #define **PU_SETSIZECONSTRAINT**(pctxt, rootLower, rootUpper, extLower, extUpper)

- #define **PU_INITSIZECONSTRAINT**(pctxt) PU_SETSIZECONSTRAINT(pctxt,0,0,0)
- #define **PU_GETSIZECONSTRAINT**(pctxt, extbit)
- #define **PU_GETCTXTBITOFFSET**(pctxt) (((pctxt)->buffer.byteIndex * 8) + (8 - (pctxt)->buffer.bitOffset))

- #define **PU_GETPADBITS**(pctxt) (((pctxt)->buffer.bitOffset == 8) ? 0 : (pctxt)->buffer.bitOffset)
- #define **PU_SETCTXTBITOFFSET**(pctxt, _bitOffset)
- #define **PD_BYTE_ALIGN0**(pctxt)
- #define **PD_BYTE_ALIGN** PD_BYTE_ALIGN0
- #define **PD_CHECKSEQOFLEN**(pctxt, numElements, minElemBits)
- #define **PD_OPENTYPE_START**(pctxt, pSavedSize, pSavedBitOff) pd_OpenTypeStart(pctxt,pSavedSize,pSavedBitOff);
- #define **PD_OPENTYPE_END**(pctxt, savedSize, savedBitOff) pd_OpenTypeEnd(pctxt,savedSize,savedBitOff);

- #define **pd_bit**(pctxt, pvalue) rtxDecBit(pctxt,pvalue)
- #define **pd_bits**(pctxt, pvalue, nbits) rtxDecBits(pctxt,pvalue,nbits)
- #define **pd_octets**(pctxt, pBuffer, bufsiz, nbits) rtxDecBitsToByteArray(pctxt,pBuffer,bufsiz,nbits)
- #define **pe_GeneralString**(pctxt, value, permCharSet) pe_VarWidthCharString(pctxt, value)
- #define **pe_GraphicString**(pctxt, value, permCharSet) pe_VarWidthCharString(pctxt, value)
- #define **pe_T61String**(pctxt, value, permCharSet) pe_VarWidthCharString(pctxt, value)
- #define **pe_TeletexString**(pctxt, value, permCharSet) pe_VarWidthCharString(pctxt, value)
- #define **pe_VideotexString**(pctxt, value, permCharSet) pe_VarWidthCharString(pctxt, value)
- #define **pe_ObjectDescriptor**(pctxt, value, permCharSet) pe_VarWidthCharString(pctxt, value)
- #define **pe_UTF8String**(pctxt, value, permCharSet) pe_VarWidthCharString(pctxt, value)
- #define **pe_IA5String**(pctxt, value, permCharSet) pe_ConstrainedStringEx (pctxt, value, permCharSet, 8, 7, 7)

- #define **pe_NumericString**(pctxt, value, permCharSet)
- #define **pe_PrintableString**(pctxt, value, permCharSet) pe_ConstrainedStringEx (pctxt, value, permCharSet, 8, 7, 7)
- #define **pe_VisibleString**(pctxt, value, permCharSet) pe_ConstrainedStringEx (pctxt, value, permCharSet, 8, 7, 7)
- #define **pe_ISO646String** pe_IA5String
- #define **pe_GeneralizedTime** pe_IA5String
- #define **pe_UTCTime** pe_GeneralizedTime
- #define **pd_GeneralString**(pctxt, pvalue, permCharSet) pd_VarWidthCharString (pctxt, pvalue)
- #define **pd_GraphicString**(pctxt, pvalue, permCharSet) pd_VarWidthCharString (pctxt, pvalue)
- #define **pd_VideotexString**(pctxt, pvalue, permCharSet) pd_VarWidthCharString (pctxt, pvalue)
- #define **pd_TeletexString**(pctxt, pvalue, permCharSet) pd_VarWidthCharString (pctxt, pvalue)
- #define **pd_T61String**(pctxt, pvalue, permCharSet) pd_VarWidthCharString (pctxt, pvalue)
- #define **pd_ObjectDescriptor**(pctxt, pvalue, permCharSet) pd_VarWidthCharString (pctxt, pvalue)
- #define **pd_UTF8String**(pctxt, pvalue, permCharSet) pd_VarWidthCharString (pctxt, pvalue)
- #define **pd_IA5String**(pctxt, pvalue, permCharSet) pd_ConstrainedStringEx (pctxt, pvalue, permCharSet, 8, 7, 7)
- #define **pd_NumericString**(pctxt, pvalue, permCharSet)
- #define **pd_PrintableString**(pctxt, pvalue, permCharSet) pd_ConstrainedStringEx (pctxt, pvalue, permCharSet, 8, 7, 7)
- #define **pd_VisibleString**(pctxt, pvalue, permCharSet) pd_ConstrainedStringEx (pctxt, pvalue, permCharSet, 8, 7, 7)
- #define **pd_ISO646String** pd_IA5String
- #define **pd_GeneralizedTime** pd_IA5String
- #define **pd_UTCTime** pd_GeneralizedTime
- #define **pe_GetMsgLen** pu_getMsgLen

- #define **pe_ExpandBuffer**(pctxt, nbytes) rtxCheckOutputBuffer(pctxt,nbytes)
- #define **pd_AnyCentury**(pctxt, string) pd_DateStr (pctxt, string, OSANY|OSCENTURY)
- #define **pd_AnyCenturyInt**(pctxt, pvalue) pd_UnconsInteger (pctxt, pvalue)
- #define **pd_AnyDate**(pctxt, string) pd_DateStr (pctxt, string, OSANY|OSYEAR|OSMONTH|OSDAY)
- #define **pd_AnyYear**(pctxt, string) pd_DateStr (pctxt, string, OSANY|OSYEAR)
- #define **pd_AnyYearInt**(pctxt, pvalue) pd_UnconsInteger (pctxt, pvalue)
- #define **pd_AnyYearDay**(pctxt, string) pd_DateStr (pctxt, string, OSANY|OSYEAR|OSDAY)
- #define **pd_AnyYearMonth**(pctxt, string) pd_DateStr (pctxt, string, OSANY|OSYEAR|OSMONTH)
- #define **pd_AnyYearMonthDay**(pctxt, string) pd_DateStr (pctxt, string, OSANY|OSYEAR|OSMONTH|OSDAY)
- #define **pd_AnyYearWeek**(pctxt, string) pd_DateStr (pctxt, string, OSANY|OSYEAR|OSWEEK)
- #define **pd_AnyYearWeekDay**(pctxt, string) pd_DateStr (pctxt, string, OSANY|OSYEAR|OSWEEK|OSDAY)
- #define **pd_Century**(pctxt, string) pd_DateStr (pctxt, string, OSCENTURY)
- #define **pd_CenturyInt**(pctxt, pvalue) pd_ConsUInt8 (pctxt, pvalue, 0, 99)
- #define **pd_Date**(pctxt, string) pd_DateStr (pctxt, string, OSYEAR_BASIC|OSYEAR|OSMONTH|OSDAY);
- #define **pd_DateTime**(pctxt, string)
- #define **pd_DurationInterval**(pctxt, string) pd_Duration (pctxt, string, FALSE)
- #define **pd_DurationEndDateInterval**(pctxt, string, flags) pd_Interval (pctxt, string, FALSE, OSDURATION, flags)
- #define **pd_DurationEndTimeInterval**(pctxt, string, flags) pd_Interval (pctxt, string, FALSE, OSDURATION, flags)
- #define **pd_DurationEndDateTimeInterval**(pctxt, string, flags) pd_Interval (pctxt, string, FALSE, OSDURATION, flags)
- #define **pd_Hours**(pctxt, string) pd_TimeStr (pctxt, string, OSHOURS)
- #define **pd_HoursUtc**(pctxt, string) pd_TimeStr (pctxt, string, OSHOURS|OSUTC)
- #define **pd_HoursAndDiff**(pctxt, string) pd_TimeStr (pctxt, string, OSHOURS|OSDIFF)
- #define **pd_HoursAndFraction**(pctxt, string, n) pd_TimeStr (pctxt, string, OSHOURS|(n))
- #define **pd_HoursUtcAndFraction**(pctxt, string, n) pd_TimeStr (pctxt, string, OSHOURS|OSUTC|(n))
- #define **pd_HoursAndDiffAndFraction**(pctxt, string, n) pd_TimeStr (pctxt, string, OSHOURS|OSDIFF|(n))
- #define **pd_Minutes**(pctxt, string) pd_TimeStr (pctxt, string, OSHOURS|OSMINUTES)
- #define **pd_MinutesUtc**(pctxt, string) pd_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSUTC)
- #define **pd_MinutesAndDiff**(pctxt, string) pd_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSDIFF)
- #define **pd_MinutesAndFraction**(pctxt, string, n) pd_TimeStr (pctxt, string, OSHOURS|OSMINUTES|(n))
- #define **pd_MinutesUtcAndFraction**(pctxt, string, n) pd_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSUTC|(n))
- #define **pd_MinutesAndDiffAndFraction**(pctxt, string, n) pd_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSDIFF|(n))
- #define **pd_RecStartEndDateInterval**(pctxt, string, flags) pd_Interval (pctxt, string, TRUE, flags, flags)
- #define **pd_RecStartEndTimeInterval**(pctxt, string, flags) pd_Interval (pctxt, string, TRUE, flags, flags)
- #define **pd_RecStartEndDateTimeInterval**(pctxt, string, flags) pd_Interval (pctxt, string, TRUE, flags, flags)
- #define **pd_RecDurationInterval**(pctxt, string) pd_Duration (pctxt, string, TRUE)
- #define **pd_RecStartDateDurationInterval**(pctxt, string, flags) pd_Interval (pctxt, string, TRUE, flags, OSDURATION)
- #define **pd_RecStartTimeDurationInterval**(pctxt, string, flags) pd_Interval (pctxt, string, TRUE, flags, OSDURATION)
- #define **pd_RecStartDateTimeDurationInterval**(pctxt, string, flags) pd_Interval (pctxt, string, TRUE, flags, OSDURATION)
- #define **pd_RecDurationEndDateInterval**(pctxt, string, flags) pd_Interval (pctxt, string, TRUE, OSDURATION, flags)

- #define **pd_RecDurationEndTimeInterval**(pctxt, string, flags) pd_Interval (pctxt, string, TRUE, OSDURATION, flags)
- #define **pd_RecDurationEndDateTimeInterval**(pctxt, string, flags) pd_Interval (pctxt, string, TRUE, OSDURATION, flags)
- #define **pd_StartEndDateInterval**(pctxt, string, flags) pd_Interval (pctxt, string, FALSE, flags, flags)
- #define **pd_StartEndTimeInterval**(pctxt, string, flags) pd_Interval (pctxt, string, FALSE, flags, flags)
- #define **pd_StartEndDateTimeInterval**(pctxt, string, flags) pd_Interval (pctxt, string, FALSE, flags, flags)
- #define **pd_StartDateDurationInterval**(pctxt, string, flags) pd_Interval (pctxt, string, FALSE, flags, OSDURATION)
- #define **pd_StartTimeDurationInterval**(pctxt, string, flags) pd_Interval (pctxt, string, FALSE, flags, OSDURATION)
- #define **pd_StartDateTimeDurationInterval**(pctxt, string, flags) pd_Interval (pctxt, string, FALSE, flags, OSDURATION)
- #define **pd_TimeOfDay**(pctxt, string) pd_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSSECONDS)
- #define **pd_TimeOfDayUtc**(pctxt, string) pd_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSSECONDS|OSUTC)

- #define **pd_TimeOfDayAndDiff**(pctxt, string) pd_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSSECONDS|OSDIFF)
- #define **pd_TimeOfDayAndFraction**(pctxt, string, n) pd_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSSECONDS|(n))
- #define **pd_TimeOfDayUtcAndFraction**(pctxt, string, n) pd_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSSECONDS|OSUTC|(n))
- #define **pd_TimeOfDayAndDiffAndFraction**(pctxt, string, n) pd_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSSECONDS|OSDIFF|(n))
- #define **pd_Year**(pctxt, string) pd_DateStr (pctxt, string, OSYEAR)
- #define **pd_YearDay**(pctxt, string) pd_DateStr (pctxt, string, OSYEAR|OSDAY)
- #define **pd_YearMonth**(pctxt, string) pd_DateStr (pctxt, string, OSYEAR|OSMONTH)
- #define **pd_YearMonthDay**(pctxt, string) pd_DateStr (pctxt, string, OSYEAR|OSMONTH|OSDAY);
- #define **pd_YearWeek**(pctxt, string) pd_DateStr (pctxt, string, OSYEAR|OSWEEK)
- #define **pd_YearWeekDay**(pctxt, string) pd_DateStr (pctxt, string, OSYEAR|OSWEEK|OSDAY)
- #define **pe_AnyCentury**(pctxt, string) pe_DateStr (pctxt, string, OSANY|OSCENTURY)
- #define **pe_AnyCenturyInt**(pctxt, value) pe_UnconsInteger (pctxt, value)
- #define **pe_AnyDate**(pctxt, string) pe_DateStr (pctxt, string, OSANY|OSYEAR|OSMONTH|OSDAY)
- #define **pe_AnyYear**(pctxt, string) pe_DateStr (pctxt, string, OSANY|OSYEAR)
- #define **pe_AnyYearInt**(pctxt, value) pe_UnconsInteger (pctxt, value)
- #define **pe_AnyYearDay**(pctxt, string) pe_DateStr (pctxt, string, OSANY|OSYEAR|OSDAY)
- #define **pe_AnyYearMonth**(pctxt, string) pe_DateStr (pctxt, string, OSANY|OSYEAR|OSMONTH)
- #define **pe_AnyYearMonthDay**(pctxt, string) pe_DateStr (pctxt, string, OSANY|OSYEAR|OSMONTH|OSDAY)
- #define **pe_AnyYearWeek**(pctxt, string) pe_DateStr (pctxt, string, OSANY|OSYEAR|OSWEEK)
- #define **pe_AnyYearWeekDay**(pctxt, string) pe_DateStr (pctxt, string, OSANY|OSYEAR|OSWEEK|OSDAY)

- #define **pe_Century**(pctxt, string) pe_DateStr (pctxt, string, OSCENTURY)
- #define **pe_CenturyInt**(pctxt, value) pe_ConsUnsigned (pctxt, value, 0, 99)
- #define **pe_Date**(pctxt, string) pe_DateStr (pctxt, string, OSYEAR_BASIC|OSYEAR|OSMONTH|OSDAY)
- #define **pe_DateTime**(pctxt, string)
- #define **pe_DurationInterval**(pctxt, string) pe_Duration (pctxt, string, FALSE)
- #define **pe_DurationEndDateInterval**(pctxt, string, flags) pe_Interval (pctxt, string, FALSE, OSDURATION, flags)
- #define **pe_DurationEndTimeInterval**(pctxt, string, flags) pe_Interval (pctxt, string, FALSE, OSDURATION, flags)

- #define **pe_DurationEndDateTimeInterval**(pctxt, string, flags) pe_Interval (pctxt, string, FALSE, OSDURATION, flags)
- #define **pe_Hours**(pctxt, string) pe_TimeStr (pctxt, string, OSHOURS)
- #define **pe_Hours**(pctxt, string) pe_TimeStr (pctxt, string, OSHOURS)
- #define **pe_HoursUtc**(pctxt, string) pe_TimeStr (pctxt, string, OSHOURS|OSUTC)
- #define **pe_HoursUtc**(pctxt, string) pe_TimeStr (pctxt, string, OSHOURS|OSUTC)
- #define **pe_HoursAndDiff**(pctxt, string) pe_TimeStr (pctxt, string, OSHOURS|OSDIFF)
- #define **pe_HoursAndFraction**(pctxt, string, n) pe_TimeStr (pctxt, string, OSHOURS|(n))
- #define **pe_HoursUtcAndFraction**(pctxt, string, n) pe_TimeStr (pctxt, string, OSHOURS|OSUTC|(n))
- #define **pe_HoursAndDiffAndFraction**(pctxt, string, n) pe_TimeStr (pctxt, string, OSHOURS|OSDIFF|(n))
- #define **pe_Minutes**(pctxt, string) pe_TimeStr (pctxt, string, OSHOURS|OSMINUTES)
- #define **pe_MinutesUtc**(pctxt, string) pe_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSUTC)
- #define **pe_MinutesAndDiff**(pctxt, string) pe_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSDIFF)
- #define **pe_MinutesAndFraction**(pctxt, string, n) pe_TimeStr (pctxt, string, OSHOURS|OSMINUTES|(n))
- #define **pe_MinutesUtcAndFraction**(pctxt, string, n) pe_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSUTC|(n))
- #define **pe_MinutesAndDiffAndFraction**(pctxt, string, n) pe_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSDIFF|(n))
- #define **pe_RecStartEndDateInterval**(pctxt, string, flags) pe_Interval (pctxt, string, TRUE, flags, flags)
- #define **pe_RecStartEndTimeInterval**(pctxt, string, flags) pe_Interval (pctxt, string, TRUE, flags, flags)
- #define **pe_RecStartEndDateTimeInterval**(pctxt, string, flags) pe_Interval (pctxt, string, TRUE, flags, flags)
- #define **pe_RecDurationInterval**(pctxt, string) pe_Duration (pctxt, string, TRUE)
- #define **pe_RecStartDateDurationInterval**(pctxt, string, flags) pe_Interval (pctxt, string, TRUE, flags, OSDURATION)
- #define **pe_RecStartTimeDurationInterval**(pctxt, string, flags) pe_Interval (pctxt, string, TRUE, flags, OSDURATION)
- #define **pe_RecStartDateTimeDurationInterval**(pctxt, string, flags) pe_Interval (pctxt, string, TRUE, flags, OSDURATION)
- #define **pe_RecDurationEndDateInterval**(pctxt, string, flags) pe_Interval (pctxt, string, TRUE, OSDURATION, flags)
- #define **pe_RecDurationEndTimeInterval**(pctxt, string, flags) pe_Interval (pctxt, string, TRUE, OSDURATION, flags)
- #define **pe_RecDurationEndDateTimeInterval**(pctxt, string, flags) pe_Interval (pctxt, string, TRUE, OSDURATION, flags)
- #define **pe_StartEndDateInterval**(pctxt, string, flags) pe_Interval (pctxt, string, FALSE, flags, flags)
- #define **pe_StartEndTimeInterval**(pctxt, string, flags) pe_Interval (pctxt, string, FALSE, flags, flags)
- #define **pe_StartEndDateTimeInterval**(pctxt, string, flags) pe_Interval (pctxt, string, FALSE, flags, flags)
- #define **pe_StartDateDurationInterval**(pctxt, string, flags) pe_Interval (pctxt, string, FALSE, flags, OSDURATION)
- #define **pe_StartTimeDurationInterval**(pctxt, string, flags) pe_Interval (pctxt, string, FALSE, flags, OSDURATION)
- #define **pe_StartDateTimeDurationInterval**(pctxt, string, flags) pe_Interval (pctxt, string, FALSE, flags, OSDURATION)
- #define **pe_TimeOfDay**(pctxt, string) pe_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSSECONDS)
- #define **pe_TimeOfDayUtc**(pctxt, string) pe_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSSECONDS|OSUTC)
- #define **pe_TimeOfDayAndDiff**(pctxt, string) pe_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSSECONDS|OSDIFF)
- #define **pe_TimeOfDayAndFraction**(pctxt, string, n) pe_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSSECONDS|(n))
- #define **pe_TimeOfDayUtcAndFraction**(pctxt, string, n) pe_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSSECONDS|OSUTC|(n))

- `#define pe_TimeOfDayAndDiffAndFraction(pctxt, string, n) pe_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSSECONDS|OSDIFF|(n))`
- `#define pe_Year(pctxt, string) pe_DateStr (pctxt, string, OSYEAR)`
- `#define pe_YearDay(pctxt, string) pe_DateStr (pctxt, string, OSYEAR|OSDAY)`
- `#define pe_YearMonth(pctxt, string) pe_DateStr (pctxt, string, OSYEAR|OSMONTH)`
- `#define pe_YearMonthDay(pctxt, string) pe_DateStr (pctxt, string, OSYEAR|OSMONTH|OSDAY)`
- `#define pe_YearWeek(pctxt, string) pe_DateStr (pctxt, string, OSYEAR|OSWEEK)`
- `#define pe_YearWeekDay(pctxt, string) pe_DateStr (pctxt, string, OSYEAR|OSWEEK|OSDAY)`

Typedefs

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

Functions

- int **pu_checkSizeConstraint** (OSCTXT *pctxt, int size)
- Asn1SizeCnst * **pu_getSizeConstraint** (OSCTXT *pctxt, OSBOOL extbit)
- int **pu_getBitOffset** (OSCTXT *pctxt)
- void **pu_setBitOffset** (OSCTXT *pctxt, int bitOffset)

6.3.1 Detailed Description

The ASN.1 Packed Encoding Rules (PER) runtime library contains the low-level constants, types, and functions that are assembled by the compiler to encode/decode more complex structures. The PER low-level C encode/decode functions are identified by their prefixes: `pe_` for PER encode, `pd_` for PERdecode, and `pu_` for PER utility functions.

6.3.2 Define Documentation

6.3.2.1 `#define pd_bit(pctxt, pvalue) rtxDecBit(pctxt,pvalue)`

perutil

6.3.2.2 `#define PD_BYTE_ALIGN0(pctxt)`

Value:

```
((!(pctxt->buffer.aligned) ? 0 : \
((pctxt->buffer.bitOffset != 8) ? ( \
(pctxt->buffer.byteIndex++, \
(pctxt->buffer.bitOffset = 8, \
0) : 0 \
))
```

6.3.2.3 `#define PD_CHECKSEQOFLEN(pctxt, numElements, minElemBits)`

Value:

```
((pctxt->buffer.size > 0) ? \
((numElements * minElemBits) > (pctxt->buffer.size * 8)) ? \
LOG_RTERR (pctxt,ASN_E_INVLEN) : 0) : 0)
```

6.3.2.4 #define pd_DateTime(pctxt, string)

Value:

```
pd_DateTimeStr (pctxt, string, \
OSYEAR_BASIC|OSYEAR|OSMONTH|OSDAY|OSHOURS|OSMINUTES|OSSECONDS);
```

6.3.2.5 #define pd_NumericString(pctxt, pvalue, permCharSet)

Value:

```
pd_ConstrainedStringEx (pctxt, pvalue, \
(permCharSet == 0)?NUM_CANSET:permCharSet, 4, 4, 4)
```

6.3.2.6 #define pe_DateTime(pctxt, string)

Value:

```
pe_DateTimeStr (pctxt, string, \
OSYEAR_BASIC|OSYEAR|OSMONTH|OSDAY|OSHOURS|OSMINUTES|OSSECONDS)
```

6.3.2.7 #define pe_NumericString(pctxt, value, permCharSet)

Value:

```
pe_ConstrainedStringEx (pctxt, value, \
(permCharSet == 0)?NUM_CANSET:permCharSet, 4, 4, 4)
```

6.3.2.8 #define PU_GETPADBITS(pctxt) (((pctxt)->buffer.bitOffset == 8) ? 0 : (pctxt)->buffer.bitOffset)

This macro returns the number of padding bits in the last byte following an encode or decode operation.

6.3.2.9 #define PU_GETSIZECONSTRAINT(pctxt, extbit)

Value:

```
((extbit) ? \
&ACINFO(pctxt)->sizeConstraint.ext : &ACINFO(pctxt)->sizeConstraint.root)
```

6.3.2.10 #define PU_SETCHARSET(csetvar, canset, abits, ubits)

Value:

```
csetvar.charSet.nchars = 0; \
csetvar.canonicalSet = canset; \
csetvar.canonicalSetSize = sizeof(canset)-1; \
csetvar.canonicalSetBits = pu_bitcnt(csetvar.canonicalSetSize); \
csetvar.charSetUnalignedBits = ubits; \
csetvar.charSetAlignedBits = abits;
```

6.3.2.11 #define PU_SETCTXTBITOFFSET(pctxt, _bitOffset)

Value:

```
do { \  
(pctxt)->buffer.byteIndex = (_bitOffset / 8); \  
(pctxt)->buffer.bitOffset = (OSUINT16)(8 - (_bitOffset % 8)); \  
} while(0)
```

6.3.2.12 #define PU_SETSIZECONSTRAINT(pctxt, rootLower, rootUpper, extLower, extUpper)

Value:

```
ACINFO(pctxt)->sizeConstraint.root.lower = rootLower; \  
ACINFO(pctxt)->sizeConstraint.root.upper = rootUpper; \  
ACINFO(pctxt)->sizeConstraint.ext.lower = extLower; \  
ACINFO(pctxt)->sizeConstraint.ext.upper = extUpper
```

6.4 PER C Decode Functions.

Defines

- #define `pd_moveBitCursor`(pctxt, bitOffset) `rtxMoveBitCursor`(pctxt,bitOffset)

Functions

- int `pd_BigInteger` (OSCTXT *pctxt, const char **ppvalue)
- int `pd_BigIntegerEx` (OSCTXT *pctxt, const char **ppvalue, int radix)
- int `pd_BigIntegerValue` (OSCTXT *pctxt, const char **ppvalue, int radix, OSUINT32 nbytes)
- int `pd_BooleanString` (OSCTXT *pctxt, OSUINT32 *numbits_p, OSOCTET *buffer, OSUINT32 bufsiz)
- int `pd_BooleanString32` (OSCTXT *pctxt, ASN1BitStr32 *pbitstr, OSUINT32 lower, OSUINT32 upper)
- int `pd_BMPString` (OSCTXT *pctxt, ASN1BMPString *pvalue, Asn116BitCharSet *permCharSet)
- int `pd_UniversalString` (OSCTXT *pctxt, ASN1UniversalString *pvalue, Asn132BitCharSet *permCharSet)
- int `pd_byte_align` (OSCTXT *pctxt)
- int `pd_ChoiceOpenTypeExt` (OSCTXT *pctxt, const OSOCTET **object_p2, OSUINT32 *pnumocts)
- int `pd_ConsInteger` (OSCTXT *pctxt, OSINT32 *pvalue, OSINT32 lower, OSINT32 upper)
- int `pd_ConsInt8` (OSCTXT *pctxt, OSINT8 *pvalue, OSINT32 lower, OSINT32 upper)
- int `pd_ConsInt16` (OSCTXT *pctxt, OSINT16 *pvalue, OSINT32 lower, OSINT32 upper)
- int `pd_ConsInt64` (OSCTXT *pctxt, OSINT64 *pvalue, OSINT64 lower, OSINT64 upper)
- int `pd_ConsUnsigned` (OSCTXT *pctxt, OSUINT32 *pvalue, OSUINT32 lower, OSUINT32 upper)
- int `pd_ConsUInt8` (OSCTXT *pctxt, OSUINT8 *pvalue, OSUINT32 lower, OSUINT32 upper)
- int `pd_ConsUInt16` (OSCTXT *pctxt, OSUINT16 *pvalue, OSUINT32 lower, OSUINT32 upper)
- int `pd_ConsUInt64` (OSCTXT *pctxt, OSUINT64 *pvalue, OSUINT64 lower, OSUINT64 upper)
- int `pd_ConsWholeNumber` (OSCTXT *pctxt, OSUINT32 *padjusted_value, OSUINT32 range_value)
- int `pd_ConsWholeNumber64` (OSCTXT *pctxt, OSUINT64 *padjusted_value, OSUINT64 range_value)
- int `pd_ConstrainedString` (OSCTXT *pctxt, const char **string, Asn1CharSet *pCharSet)
- int `pd_ConstrainedStringEx` (OSCTXT *pctxt, const char **string, const char *charSet, OSUINT32 abits, OSUINT32 ubits, OSUINT32 canSetBits)
- int `pd_ConstrFixedLenStringEx` (OSCTXT *pctxt, char *strbuf, size_t bufsiz, const char *charSet, OSUINT32 abits, OSUINT32 ubits, OSUINT32 canSetBits)
- int `pd_16BitConstrainedString` (OSCTXT *pctxt, Asn116BitCharString *pString, Asn116BitCharSet *pCharSet)
- int `pd_32BitConstrainedString` (OSCTXT *pctxt, Asn132BitCharString *pString, Asn132BitCharSet *pCharSet)
- int `pd_DateStr` (OSCTXT *pctxt, const char **string, OSUINT32 flags)
- int `pd_DateTimeStr` (OSCTXT *pctxt, const char **string, OSUINT32 flags)
- int `pd_Duration` (OSCTXT *pctxt, const char **string, OSBOOL rec)
- int `pd_DynBitString` (OSCTXT *pctxt, ASN1DynBitStr *pBitStr)
- int `pd_DynOctetString` (OSCTXT *pctxt, ASN1DynOctStr *pOctStr)
- int `pd_GetBinStrDataOffset` (OSCTXT *pctxt, OSUINT32 *pnumbits, OSBOOL bitStrFlag)
- int `pd_GetComponentLength` (OSCTXT *pctxt, OSUINT32 itemBits)
- int `pd_Interval` (OSCTXT *pctxt, const char **string, OSBOOL rec, OSUINT32 startFlags, OSUINT32 endFlags)
- int `pd_Length` (OSCTXT *pctxt, OSUINT32 *pvalue)
- int `pd_ObjectIdentifier` (OSCTXT *pctxt, ASN1OBJID *pvalue)
- int `pd_oid64` (OSCTXT *pctxt, ASN1OID64 *pvalue)
- int `pd_RelativeOID` (OSCTXT *pctxt, ASN1OBJID *pvalue)
- int `pd_OctetString` (OSCTXT *pctxt, OSUINT32 *pnumocts, OSOCTET *buffer, OSUINT32 bufsiz)

- int `pd_OpenType` (OSCTXT *pctx, const OSOCTET **object_p2, OSUINT32 *pnumocts)
- int `pd_OpenTypeExt` (OSCTXT *pctx, const OSOCTET **object_p2, OSUINT32 *pnumocts)
- int `pd_Real` (OSCTXT *pctx, OSREAL *pvalue)
- int `pd_SmallNonNegWholeNumber` (OSCTXT *pctx, OSUINT32 *pvalue)
- int `pd_SemiConsInteger` (OSCTXT *pctx, OSINT32 *pvalue, OSINT32 lower)
- int `pd_SemiConsUnsigned` (OSCTXT *pctx, OSUINT32 *pvalue, OSUINT32 lower)
- int `pd_SemiConsInt64` (OSCTXT *pctx, OSINT64 *pvalue, OSINT64 lower)
- int `pd_SemiConsUInt64` (OSCTXT *pctx, OSUINT64 *pvalue, OSUINT64 lower)
- int `pd_TimeStr` (OSCTXT *pctx, const char **string, OSUINT32 flags)
- int `pd_UnconsInteger` (OSCTXT *pctx, OSINT32 *pvalue)
- int `pd_UnconsLength` (OSCTXT *pctx, OSUINT32 *pvalue)
- int `pd_UnconsUnsigned` (OSCTXT *pctx, OSUINT32 *pvalue)
- int `pd_UnconsInt64` (OSCTXT *pctx, OSINT64 *pvalue)
- int `pd_UnconsUInt64` (OSCTXT *pctx, OSUINT64 *pvalue)
- int `pd_VarWidthCharString` (OSCTXT *pctx, const char **pvalue)
- int `pd_YearInt` (OSCTXT *pctx, OSINT32 *pvalue)
- int `pd_Real10` (OSCTXT *pctx, const char **pvalue)
- OSBOOL `pd_isFragmented` (OSCTXT *pctx)
- void `pd_OpenTypeStart` (OSCTXT *pctx, OSUINT32 *pSavedSize, OSINT16 *pSavedBitOff)
- int `pd_OpenTypeEnd` (OSCTXT *pctx, OSUINT32 savedSize, OSINT16 savedBitOff)
- int `uperDecConstrString` (OSCTXT *pctx, const char **string, const char *charSet, OSUINT32 nbits, OSUINT32 canSetBits)
- int `uperDecConstrFixedLenString` (OSCTXT *pctx, char *strbuf, size_t bufsiz, const char *charSet, OSUINT32 nbits, OSUINT32 canSetBits)

6.4.1 Detailed Description

PER 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 item exists.

The procedure to decode a primitive data item is as follows:

1. Call the `pu_newContext` or `pu_initContext` function to specify the address of the buffer containing the encoded ASN.1 data to be decoded and whether the data is aligned, or unaligned.
2. Call the specific decode function to decode the value.

6.4.2 Define Documentation

6.4.2.1 #define `pd_moveBitCursor(pctx, bitOffset) rtxMoveBitCursor(pctx,bitOffset)`

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.

bitOffset The bit offset inside the message buffer.

6.4.3 Function Documentation

6.4.3.1 `int pd_16BitConstrainedString (OSCTXT * pctxt, Asn116BitCharString * pString, Asn116BitCharSet * pCharSet)`

This function will encode a constrained ASN.1 character string. This function is normally not called directly but rather is called from Useful Type Character String encode functions that deal with 16-bit strings. The only function that does not release is the `pe_BMPString` function.

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.

pString Character string to be encoded. The structure includes a count field containing the number of characters to encode and an array of unsigned short integers to hold the 16-bit characters to be encoded.

pCharSet Pointer to the constraining character set. This contains an array containing all valid characters in the set as well as the aligned and unaligned bit counts required to encode the characters.

Returns

Completion status of operation:

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

6.4.3.2 `int pd_32BitConstrainedString (OSCTXT * pctxt, Asn132BitCharString * pString, Asn132BitCharSet * pCharSet)`

This function will encode a constrained ASN.1 character string. This function is normally not called directly but rather is called from Useful Type Character String encode functions that deal with 32-bit strings. The only function that does not release is the `pe_UniversalString` function.

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.

pString Character string to be encoded. The structure includes a count field containing the number of characters to encode and an array of unsigned short integers to hold the 32-bit characters to be encoded.

pCharSet Pointer to the constraining character set. This contains an array containing all valid characters in the set as well as the aligned and unaligned bit counts required to encode the characters.

Returns

Completion status of operation:

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

6.4.3.3 `int pd_BigInteger (OSCTXT * pctxt, const char ** ppvalue)`

This function decodes 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. They are represented as hexadecimal strings starting with "0x" prefix. If it is necessary to convert a hexadecimal string to another radix, then use the `rtxBigIntSetStr` / `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 decimal string starting with no prefix.

Returns

Completion status of operation:

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

6.4.3.4 `int pd_BigIntegerEx (OSCTXT * pctxt, const char ** ppvalue, int radix)`

This variant of the `pd_BigInteger` function allows the user to select the radix of the decoded integer string.

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 decimal string starting with no prefix.

radix Radix to be used for decoded string. Valid values are 2, 8, 10, or 16.

Returns

Completion status of operation:

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

6.4.3.5 `int pd_BigIntegerValue (OSCTXT * pctxt, const char ** ppvalue, int radix, OSUINT32 nbytes)`

This function decodes only the value portion of an integer field. It is assume the length was decode separately.

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 decimal string starting with no prefix.

radix Radix to be used for decoded string. Valid values are 2, 8, 10, or 16.

nbytes Length in bytes of the value component.

Returns

Completion status of operation:

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

6.4.3.6 int pd_BitString (OSCTXT * *pctxt*, OSUINT32 * *numbits_p*, OSOCTET * *buffer*, OSUINT32 *bufsiz*)

This function will decode a value of the ASN.1 bit string type whose maximum size is known in advance. The ASN1C compiler generates a call to this function to decode bit string productions or elements that contain a size constraint.

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.

numbits_p Pointer to an unsigned integer variable to receive decoded number of bits.

buffer Pointer to a fixed-size or pre-allocated array of *bufsiz* octets to receive a decoded bit string.

bufsiz Length (in octets) of the buffer to receive the decoded bit string.

Returns

Completion status of operation:

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

6.4.3.7 int pd_BMPString (OSCTXT * *pctxt*, ASN1BMPString * *pvalue*, Asn116BitCharSet * *permCharSet*)

This function will decode a variable of the ASN.1 BMP character string. This differs from the decode routines for the character strings previously described in that the BMP string type is based on 16-bit characters. A 16-bit character string is modeled using an array of unsigned short 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.

pvalue Pointer to character string structure to receive the decoded result. The structure includes a count field containing the number of characters and an array of unsigned short integers to hold the 16-bit character values.

permCharSet A pointer to the constraining character set. This contains an array containing all valid characters in the set as well as the aligned and unaligned bit counts required to encode the characters.

Returns

Completion status of operation:

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

6.4.3.8 int pd_byte_align (OSCTXT * *pctxt*)

This function will position the decode bit cursor on the next byte boundary.

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.

Referenced by ASN1PERDecodeBuffer::byteAlign().

6.4.3.9 int pd_ChoiceOpenTypeExt (OSCTXT * *pctxt*, const OSOCTET ** *object_p2*, OSUINT32 * *pnumocts*)

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.

object_p2 A pointer to an open type variable to receive the decoded data.

pnumocts A pointer to an unsigned buffer of bufsiz octets to receive decoded data.

6.4.3.10 int pd_ConsInt16 (OSCTXT * *pctxt*, OSINT16 * *pvalue*, OSINT32 *lower*, OSINT32 *upper*)

This function will decode a 16-bit integer constrained either by a value or value range constraint.

Parameters

pctxt Pointer to context block structure.

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

lower Lower range value.

upper Upper range value.

Returns

Completion status of operation:

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

6.4.3.11 int pd_ConsInt64 (OSCTXT * *pctxt*, OSINT64 * *pvalue*, OSINT64 *lower*, OSINT64 *upper*)

This function will decode a 64-bit integer constrained either by a value or value range constraint.

Parameters

pctxt Pointer to context block structure.

pvalue Pointer to 64-bit integer variable to receive decoded value.

lower Lower range value, represented as 64-bit integer.

upper Upper range value, represented as 64-bit integer.

Returns

Completion status of operation:

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

6.4.3.12 `int pd_ConstInt8 (OSCTXT * pctxt, OSINT8 * pvalue, OSINT32 lower, OSINT32 upper)`

This function will decode an 8-bit integer constrained either by a value or value range constraint.

Parameters

pctxt Pointer to context block structure.

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

lower Lower range value.

upper Upper range value.

Returns

Completion status of operation:

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

6.4.3.13 `int pd_ConstInteger (OSCTXT * pctxt, OSINT32 * pvalue, OSINT32 lower, OSINT32 upper)`

This function will decode an integer constrained either by a value or value range constraint.

Parameters

pctxt Pointer to context block structure.

pvalue Pointer to integer variable to receive decoded value.

lower Lower range value.

upper Upper range value.

Returns

Completion status of operation:

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

6.4.3.14 `int pd_ConstrainedString (OSCTXT * pctxt, const char ** string, Asn1CharSet * pCharSet)`

This function decodes a constrained string value. This is a deprecated version of the function provided for backward compatibility.

Parameters

pctxt Pointer to context block structure.

string Pointer to const char* to receive decoded string. Memory will be allocated for this variable using internal memory management functions.

pCharSet Pointer to a character set descriptor structure. This contains an array containing all valid characters in the set as well as the aligned and unaligned bit counts required to encode the characters.

Returns

Completion status of operation:

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

6.4.3.15 int pd_ConstrainedStringEx (OSCTXT * *pctxt*, const char ** *string*, const char * *charSet*, OSUINT32 *abits*, OSUINT32 *ubits*, OSUINT32 *canSetBits*)

This function decodes a constrained string value. This version of the function allows all of the required permitted alphabet constraint parameters to be passed in as arguments.

Parameters

pctxt Pointer to context block structure.

string Pointer to const char* to receive decoded string. Memory will be allocated for this variable using internal memory management functions.

charSet String containing permitted alphabet character set. Can be null if no character set was specified.

abits Number of bits in a character set character (aligned).

ubits Number of bits in a character set character (unaligned).

canSetBits Number of bits in a character from the canonical set representing this string.

Returns

Completion status of operation:

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

6.4.3.16 int pd_ConstrFixedLenStringEx (OSCTXT * *pctxt*, char * *strbuf*, size_t *bufsiz*, const char * *charSet*, OSUINT32 *abits*, OSUINT32 *ubits*, OSUINT32 *canSetBits*)

This function decodes a constrained string value into a fixed-size buffer. This function allows all of the required permitted alphabet constraint parameters to be passed in as arguments.

Parameters

pctxt Pointer to context block structure.

strbuf Pointer to character array to receive decoded string.

bufsiz Size of *strbuf* character array.

charSet String containing permitted alphabet character set. Can be null if no character set was specified.

abits Number of bits in a character set character (aligned).

ubits Number of bits in a character set character (unaligned).

canSetBits Number of bits in a character from the canonical set representing this string.

Returns

Completion status of operation:

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

6.4.3.17 `int pd_ConcUInt16 (OSCTXT * pctxt, OSUINT16 * pvalue, OSUINT32 lower, OSUINT32 upper)`

This function will decode a 16-bit unsigned integer constrained either by a value or value range constraint.

Parameters

pctxt Pointer to context block structure.

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

lower Lower range value.

upper Upper range value.

Returns

Completion status of operation:

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

6.4.3.18 `int pd_ConcUInt64 (OSCTXT * pctxt, OSUINT64 * pvalue, OSUINT64 lower, OSUINT64 upper)`

This function will decode a 64-bit unsigned integer constrained either by a value or value range constraint.

Parameters

pctxt Pointer to context block structure.

pvalue Pointer to 64-bit unsigned integer variable to receive decoded value.

lower Lower range value.

upper Upper range value.

Returns

Completion status of operation:

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

6.4.3.19 `int pd_ConcUInt8 (OSCTXT * pctxt, OSUINT8 * pvalue, OSUINT32 lower, OSUINT32 upper)`

This function will decode an 8-bit unsigned integer constrained either by a value or value range constraint.

Parameters

pctxt Pointer to context block structure.

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

lower Lower range value.

upper Upper range value.

Returns

Completion status of operation:

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

6.4.3.20 **int pd_ConsUnsigned** (OSCTXT * *pctxt*, OSUINT32 * *pvalue*, OSUINT32 *lower*, OSUINT32 *upper*)

This function will decode an unsigned integer constrained either by a value or value range constraint.

Parameters

pctxt Pointer to context block structure.

pvalue Pointer to unsigned integer variable to receive decoded value.

lower Lower range value.

upper Upper range value.

Returns

Completion status of operation:

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

6.4.3.21 **int pd_ConsWholeNumber** (OSCTXT * *pctxt*, OSUINT32 * *padjusted_value*, OSUINT32 *range_value*)

This function decodes a constrained whole number as specified in Section 10.5 of the X.691 standard.

Parameters

pctxt Pointer to context block structure.

padjusted_value Pointer to unsigned adjusted integer value to receive decoded result. To get the final value, this value is added to the lower boundary of the range.

range_value Unsigned integer value specifying the total size of the range. This is obtained by subtracting the lower range value from the upper range value.

Returns

Completion status of operation:

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

6.4.3.22 **int pd_ConsWholeNumber64** (OSCTXT * *pctxt*, OSUINT64 * *padjusted_value*, OSUINT64 *range_value*)

This function decodes a constrained whole number as specified in Section 10.5 of the X.691 standard, represented as 64-bit integer.

Parameters

pctxt Pointer to context block structure.

padjusted_value Pointer to 64-bit unsigned adjusted integer value to receive decoded result. To get the final value, this value is added to the lower boundary of the range.

range_value Unsigned 64-bit integer value specifying the total size of the range. This is obtained by subtracting the lower range value from the upper range value.

Returns

Completion status of operation:

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

6.4.3.23 int pd_DateStr (OSCTXT * *pctxt*, const char ** *string*, OSUINT32 *flags*)

This function will decode an ISO 8601 DATE type.

Parameters

pctxt Pointer to context block structure.

string Pointer to string variable to receive decoded value in string form (YYYY:MM:DD) and ect.

flags Set of flags: OSANY|OSCENTURY|OSYEAR|OSMONTH|OSWEEK|OSDAY.

Returns

Completion status of operation:

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

6.4.3.24 int pd_DateTimeStr (OSCTXT * *pctxt*, const char ** *string*, OSUINT32 *flags*)

This function will decode an ISO 8601 DATE-TIME type.

Parameters

pctxt Pointer to context block structure.

string Pointer to string variable to receive decoded value in string form (YYYY-MM-DDTHH:MM:SS) and ect.

flags Set of flags: OSANY|OSCENTURY|OSYEAR|OSMONTH|OSWEEK|OSDAY|OSHOURS|OSMINUTES|OSSECONDS|OSUTC|OSDIFF|n. n - set digit number of fraction part.

Returns

Completion status of operation:

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

6.4.3.25 int pd_Duration (OSCTXT * *pctxt*, const char ** *string*, OSBOOL *rec*)

This function will decode an ISO 8601 DURATION types.

Parameters

pctxt Pointer to context block structure.

string Pointer to string variable to receive decoded value in string form (PnYnMnDTnHnMnS).

rec Decode recursive interval (Rn/).

Returns

Completion status of operation:

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

6.4.3.26 int pd_DynBitString (OSCTXT * *pctxt*, ASN1DynBitStr * *pBitStr*)

This function will decode a variable of the ASN.1 BIT STRING type. This function allocates dynamic memory to store the decoded result. The ASN1C compiler generates a call to this function to decode an unconstrained bit string production or 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.

pBitStr Pointer to a dynamic bit string structure to receive the decoded result. This structure contains a field to hold the number of decoded bits and a pointer to an octet string to hold the decoded data. Memory is allocated by the decoder using the rtxMemAlloc function. This memory is tracked within the context and released when the pu_freeContext function is invoked.

Returns

Completion status of operation:

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

6.4.3.27 int pd_DynOctetString (OSCTXT * *pctxt*, ASN1DynOctStr * *pOctStr*)

This function will decode a value of the ASN.1 octet string type whose maximum size is known in advance. The ASN1C compiler generates a call to this function to decode octet string productions or elements that contain a size constraint.

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.

pOctStr A pointer to a dynamic octet string to receive the decoded result.

Returns

Completion status of operation:

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

6.4.3.28 int pd_GetBinStrDataOffset (OSCTXT * *pctxt*, OSUINT32 * *pnumbits*, OSBOOL *bitStrFlag*)

This function gets the offset in bits to the data field within a PER-encoded binary string (i.e a BIT or OCTET STRING).

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.

pnumbits A pointer to an unsigned integer to receive the bit count value.

bitStrFlag TRUE if type being operaton is a BIT STRING; FALSE if OCTET STRING.

Returns

Completion status of operation:

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

6.4.3.29 int pd_GetComponentLength (OSCTXT * *pctxt*, OSUINT32 *itemBits*)

This function gets the total length of a PER-encoded component. In the case of a fragmented length, it will look ahead and add up each of the individual length components.

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.

itemBits The size of the specific entity.

Returns

Completion status of operation:

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

6.4.3.30 int pd_Interval (OSCTXT * *pctxt*, const char ** *string*, OSBOOL *rec*, OSUINT32 *startFlags*, OSUINT32 *endFlags*)

This function will decode an ISO 8601 INTERVAL type.

Parameters

pctxt Pointer to context block structure.

string Pointer to string variable to receive decoded value in string form (start/end).

rec Decode recursive interval (Rn/).

startFlags Set format flags of interval start: OSANY|OSCENTURY|OSYEAR|OSMONTH|OSWEEK|OSDAY|OSHOURS|OSMINUTES|OSSECONDS|OSUTC|OSDIFF|n or OSDURATION. n - set digit number of fraction part.

endFlags Set format flags of interval end.

Returns

Completion status of operation:

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

6.4.3.31 OSBOOL pd_isFragmented (OSCTXT * *pctxt*)

This function peeks at the open type length to determine if it is fragmented.

Parameters

pctxt Pointer to a context structure.

6.4.3.32 int pd_Length (OSCTXT * *pctxt*, OSUINT32 * *pvalue*)

This function will decode a length determinant value.

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 unsigned integer variable to receive the decoded length value.

Returns

Completion status of operation:

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

6.4.3.33 int pd_ObjectIdentifier (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.

6.4.3.34 int pd_OctetString (OSCTXT * *pctxt*, OSUINT32 * *pnumocts*, OSOCTET * *buffer*, OSUINT32 *bufsiz*)

This function will decode a value of the ASN.1 octet string type whose maximum size is known in advance. The ASN1C compiler generates a call to this function to decode octet string productions or elements that contain a size constraint.

Parameters

pctxt 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.

pnumocts A pointer to an unsigned buffer of bufsiz octets to receive decoded data.
buffer A pointer to a pre-allocated buffer of size octets to receive the decoded data.
bufsiz The size of the buffer to receive the decoded result.

Returns

Completion status of operation:

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

6.4.3.35 int pd_oid64 (OSCTXT *pctx, ASN1OID64 *pvalue)

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

Parameters

pctx 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.

6.4.3.36 int pd_OpenType (OSCTXT *pctx, const OSOCTET **object_p2, OSUINT32 *pnumocts)

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

pctx 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.

pnumocts A pointer to an unsigned buffer of bufsiz octets to receive decoded data.

object_p2 A pointer to an open type variable to receive the decoded data.

Returns

Completion status of operation:

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

6.4.3.37 `int pd_OpenTypeExt (OSCTXT * pctxt, const OSOCTET ** object_p2, OSUINT32 * pnumocts)`

This function will decode an ASN.1 open type extension. These are extra fields in a version-2 message that may be present after the ... extension marker. An open type structure (extElem1) is added to a message structure that contains an extension marker but no extension elements. The `pd_OpenTypeExt` function will populate this structure with the complete extension information (optional bit or choice index, length and data). A subsequent call to `pe_OpenTypeExt` will cause the saved extension fields to be included in a newly encoded message of the given type.

Parameters

pctxt 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.

object_p2 A pointer to an open type variable to receive the decoded data.

pnumocts A pointer to an unsigned buffer of `bufsiz` octets to receive decoded data.

Returns

Completion status of operation:

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

6.4.3.38 `int pd_Real (OSCTXT * pctxt, OSREAL * pvalue)`

This function will decode a value of the binary encoded ASN.1 real type. This function provides support for the plus-infinity special real values.

Parameters

pctxt Pointer to a context structure. This provides a storage area for the function to store all workings variables that must be maintained between function calls.

pvalue Pointer to a real variable to receive decoded value.

Returns

Completion status of operation:

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

6.4.3.39 `int pd_Real10 (OSCTXT * pctxt, const char ** ppvalue)`

This function will decode a value of the decimal encoded ASN.1 real type.

Parameters

pctxt Pointer to a context structure. This provides a storage area for the function to store all workings variables that must be maintained between function calls.

ppvalue Pointer to a character pointer variable to receive the decoded result. Dynamic memory is allocated for the variable using the `rtxMemAlloc` function.

Returns

Completion status of operation:

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

6.4.3.40 int pd_RelativeOID (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.

6.4.3.41 int pd_SemiConsInt64 (OSCTXT * *pctxt*, OSINT64 * *pvalue*, OSINT64 *lower*)

This function will decode a semi-constrained 64-bit integer.

Parameters

pctxt Pointer to context block structure.

pvalue Pointer to 64-bit integer variable to receive decoded value.

lower Lower range value, represented as signed 64-bit integer.

Returns

Completion status of operation:

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

6.4.3.42 int pd_SemiConsInteger (OSCTXT * *pctxt*, OSINT32 * *pvalue*, OSINT32 *lower*)

This function will decode a semi-constrained integer.

Parameters

pctxt Pointer to context block structure.

pvalue Pointer to integer variable to receive decoded value.

lower Lower range value, represented as signed integer.

Returns

Completion status of operation:

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

6.4.3.43 `int pd_SemiConsUInt64 (OSCTXT * pctxt, OSUINT64 * pvalue, OSUINT64 lower)`

This function will decode a semi-constrained unsigned 64-bit integer.

Parameters

pctxt Pointer to context block structure.

pvalue Pointer to unsigned 64-bit integer variable to receive decoded value.

lower Lower range value, represented as unsigned 64-bit integer.

Returns

Completion status of operation:

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

6.4.3.44 `int pd_SemiConsUnsigned (OSCTXT * pctxt, OSUINT32 * pvalue, OSUINT32 lower)`

This function will decode a semi-constrained unsigned integer.

Parameters

pctxt Pointer to context block structure.

pvalue Pointer to unsigned integer variable to receive decoded value.

lower Lower range value, represented as unsigned integer.

Returns

Completion status of operation:

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

6.4.3.45 `int pd_SmallNonNegWholeNumber (OSCTXT * pctxt, OSUINT32 * pvalue)`

This function will decode a small non-negative whole number as specified in Section 10.6 of the X.691 standard. This is a number that is expected to be small, but whose size is potentially unlimited due to the presence of an extension maker.

Parameters

pctxt Pointer to a context structure. This provides a storage area for the function to store all workings variables that must be maintained between function calls.

pvalue Pointer to an unsigned integer value to receive decoded results.

Returns

Completion status of operation:

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

6.4.3.46 `int pd_TimeStr (OSCTXT * pctxt, const char ** string, OSUINT32 flags)`

This function will decode ISO 8601 TIME types.

Parameters

pctxt Pointer to context block structure.

string Pointer to string variable to receive decoded value in string form (HH:MM:SS) and ect.

flags Set of flags: OSHOURS|OSMINUTES|OSSECONDS|OSUTC|OSDIFF|n. n - set digit number of fraction part.

Returns

Completion status of operation:

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

6.4.3.47 `int pd_UnconsInt64 (OSCTXT * pctxt, OSINT64 * pvalue)`

This function will decode an unconstrained 64-bit integer.

Parameters

pctxt Pointer to context block structure.

pvalue Pointer to 64-bit integer variable to receive decoded value.

Returns

Completion status of operation:

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

6.4.3.48 `int pd_UnconsInteger (OSCTXT * pctxt, OSINT32 * pvalue)`

This function will decode an unconstrained integer.

Parameters

pctxt Pointer to context block structure.

pvalue Pointer to integer variable to receive decoded value.

Returns

Completion status of operation:

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

6.4.3.49 `int pd_UnconsLength (OSCTXT * pctxt, OSUINT32 * pvalue)`

This function will decode an unconstrained length value or a length value with upper bound > 64k.

Parameters

pctxt Pointer to context block structure.

pvalue Pointer to integer variable to receive decoded value.

Returns

Completion status of operation:

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

6.4.3.50 `int pd_UnconsUInt64 (OSCTXT * pctxt, OSUINT64 * pvalue)`

This function will decode an unconstrained integer into an unsigned 64-bit integer. An error is returned if the value being decoded cannot be represented by *pvalue (it is negative or too large).

Parameters

pctxt Pointer to context block structure.

pvalue Pointer to unsigned 64-bit integer variable to receive decoded value.

Returns

Completion status of operation:

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

6.4.3.51 `int pd_UnconsUnsigned (OSCTXT * pctxt, OSUINT32 * pvalue)`

This function will decode an unconstrained integer into an unsigned type. An error is returned if the value to be decoded cannot be represented by *pvalue (it is either negative or too large).

Parameters

pctxt Pointer to context block structure.

pvalue Pointer to unsigned integer variable to receive decoded value.

Returns

Completion status of operation:

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

6.4.3.52 **int pd_UniversalString (OSCTXT * *pctxt*, ASN1UniversalString * *pvalue*, Asn132BitCharSet * *permCharSet*)**

This function will decode a variable of the ASN.1 32-bit character string. This differs from the decode routines for the character strings previously described because the universal string type is based on 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.

pvalue Pointer to character string structure to receive the decoded result. The structure includes a count field containing the number of characters and an array of unsigned short integers to hold the 32-bit character values.

permCharSet A pointer to the constraining character set. This contains an array containing all valid characters in the set as well as the aligned and unaligned bit counts required to encode the characters.

Returns

Completion status of operation:

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

6.4.3.53 **int pd_VarWidthCharString (OSCTXT * *pctxt*, const char ** *pvalue*)**

This function will decode a variable of the ASN.1 character string.

Parameters

pctxt Pointer to context block structure.

pvalue Pointer to a character pointer variable to receive the decoded result. Dynamic memory is allocated for the variable using the `rtxMemAlloc` function.

Returns

Completion status of operation:

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

6.4.3.54 **int pd_YearInt (OSCTXT * *pctxt*, OSINT32 * *pvalue*)**

This function will decode an ISO 8601 YEAR type.

Parameters

pctxt Pointer to context block structure.

pvalue Pointer to integer variable to receive decoded value.

Returns

Completion status of operation:

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

6.4.3.55 `int uperDecConstrFixedLenString (OSCTXT * pctxt, char * strbuf, size_t bufsiz, const char * charSet, OSUINT32 nbits, OSUINT32 canSetBits)`

This function decodes a constrained string value into a fixed-size buffer. This version supports unaligned PER only. It allows all of the required permitted alphabet constraint parameters to be passed in as arguments.

Parameters

pctxt Pointer to context block structure.

strbuf Pointer to character array to receive decoded string.

bufsiz Size of *strbuf* character array.

charSet String containing permitted alphabet character set. Can be null if no character set was specified.

nbits Number of bits in a character set character (unaligned).

canSetBits Number of bits in a character from the canonical set representing this string.

Returns

Completion status of operation:

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

6.4.3.56 `int uperDecConstrString (OSCTXT * pctxt, const char ** string, const char * charSet, OSUINT32 nbits, OSUINT32 canSetBits)`

This function decodes a constrained string value. This version supports unaligned PER only. It allows all of the required permitted alphabet constraint parameters to be passed in as arguments.

Parameters

pctxt Pointer to context block structure.

string Pointer to const char* to receive decoded string. Memory will be allocated for this variable using internal memory management functions.

charSet String containing permitted alphabet character set. Can be null if no character set was specified.

nbits Number of bits in a character set character (unaligned).

canSetBits Number of bits in a character from the canonical set representing this string.

Returns

Completion status of operation:

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

6.5 PER C Encode Functions.

Defines

- #define `pe_bit`(pctx, value) `rtxEncBit(pctx,value)`
- #define `pe_bits`(pctx, value, nbits) `rtxEncBits(pctx,value,nbits)`
- #define `pe_CheckBuffer`(pctx, nbytes) `rtxCheckOutputBuffer(pctx,nbytes)`
- #define `pe_octets`(pctx, pvalue, nbits) `rtxEncBitsFromArray(pctx,pvalue,nbits)`

Functions

- int `pe_16BitConstrainedString` (OSCTXT *pctx, Asn116BitCharString value, Asn116BitCharSet *pCharSet)
- int `pe_32BitConstrainedString` (OSCTXT *pctx, Asn132BitCharString value, Asn132BitCharSet *pCharSet)
- int `pe_2sCompBinInt` (OSCTXT *pctx, OSINT32 value)
- int `pe_2sCompBinInt64` (OSCTXT *pctx, OSINT64 value)
- int `pe_aligned_octets` (OSCTXT *pctx, OSOCTET *pvalue, OSUINT32 nocts)
- int `pe_BigInteger` (OSCTXT *pctx, const char *pvalue)
- int `pe_bits64` (OSCTXT *pctx, OSUINT64 value, OSUINT32 nbits)
- int `pe_BitString` (OSCTXT *pctx, OSUINT32 numocts, const OSOCTET *data)
- int `pe_BitString32` (OSCTXT *pctx, ASN1BitStr32 *pbitstr, OSUINT32 lower, OSUINT32 upper)
- int `pe_BMPString` (OSCTXT *pctx, ASN1BMPString value, Asn116BitCharSet *permCharSet)
- int `pe_UniversalString` (OSCTXT *pctx, ASN1UniversalString value, Asn132BitCharSet *permCharSet)
- int `pe_byte_align` (OSCTXT *pctx)
- int `pe_ChoiceTypeExt` (OSCTXT *pctx, OSUINT32 numocts, const OSOCTET *data)
- int `pe_ConsInteger` (OSCTXT *pctx, OSINT32 value, OSINT32 lower, OSINT32 upper)
- int `pe_ConsInt64` (OSCTXT *pctx, OSINT64 value, OSINT64 lower, OSINT64 upper)
- int `pe_ConstrainedString` (OSCTXT *pctx, const char *string, Asn1CharSet *pCharSet)
- int `pe_ConstrainedStringEx` (OSCTXT *pctx, const char *string, const char *charSet, OSUINT32 abits, OSUINT32 ubits, OSUINT32 canSetBits)
- int `pe_ConsUnsigned` (OSCTXT *pctx, OSUINT32 value, OSUINT32 lower, OSUINT32 upper)
- int `pe_ConsUInt64` (OSCTXT *pctx, OSUINT64 value, OSUINT64 lower, OSUINT64 upper)
- int `pe_ConsWholeNumber` (OSCTXT *pctx, OSUINT32 adjusted_value, OSUINT32 range_value)
- int `pe_ConsWholeNumber64` (OSCTXT *pctx, OSUINT64 adjusted_value, OSUINT64 range_value)
- int `pe_DateStr` (OSCTXT *pctx, const char *string, OSUINT32 flags)
- int `pe_DateTimeStr` (OSCTXT *pctx, const char *string, OSUINT32 flags)
- int `pe_Duration` (OSCTXT *pctx, const char *string, OSBOOL rec)
- OSUINT32 `pe_GetIntLen` (OSUINT32 value)
- size_t `pe_GetMsgBitCnt` (OSCTXT *pctx)
- OSOCTET * `pe_GetMsgPtr` (OSCTXT *pctx, OSINT32 *pLength)
- OSOCTET * `pe_GetMsgPtrU` (OSCTXT *pctx, OSUINT32 *pLength)
- int `pe_Interval` (OSCTXT *pctx, const char *string, OSBOOL rec, OSUINT32 startFlags, OSUINT32 endFlags)
- int `pe_Length` (OSCTXT *pctx, OSUINT32 value)
- int `pe_NonNegBinInt` (OSCTXT *pctx, OSUINT32 value)
- int `pe_NonNegBinInt64` (OSCTXT *pctx, OSUINT64 value)
- int `pe_ObjectIdentifier` (OSCTXT *pctx, ASN1OBJID *pvalue)
- int `pe_oid64` (OSCTXT *pctx, ASN1OID64 *pvalue)
- int `pe_RelativeOID` (OSCTXT *pctx, ASN1OBJID *pvalue)
- int `pe_OctetString` (OSCTXT *pctx, OSUINT32 numocts, const OSOCTET *data)
- int `pe_OpenType` (OSCTXT *pctx, OSUINT32 numocts, const OSOCTET *data)

- int `pe_OpenTypeEnd` (OSCTXT *pctx, OSUINT32 pos, void *pPerField)
- int `pe_OpenTypeExt` (OSCTXT *pctx, OSRTDList *pElemList)
- int `pe_OpenTypeExtBits` (OSCTXT *pctx, OSRTDList *pElemList)
- int `pe_OpenTypeStart` (OSCTXT *pctx, OSUINT32 *pPos, void **ppPerField)
- int `pe_Real` (OSCTXT *pctx, OSREAL value)
- int `pe_SmallNonNegWholeNumber` (OSCTXT *pctx, OSUINT32 value)
- int `pe_SemiConsInteger` (OSCTXT *pctx, OSINT32 value, OSINT32 lower)
- int `pe_SemiConsInt64` (OSCTXT *pctx, OSINT64 value, OSINT64 lower)
- int `pe_SemiConsUnsigned` (OSCTXT *pctx, OSUINT32 value, OSUINT32 lower)
- int `pe_SemiConsUInt64` (OSCTXT *pctx, OSUINT64 value, OSUINT64 lower)
- int `pe_TimeStr` (OSCTXT *pctx, const char *string, OSUINT32 flags)
- int `pe_UnconsLength` (OSCTXT *pctx, OSUINT32 value)
- int `pe_UnconsInteger` (OSCTXT *pctx, OSINT32 value)
- int `pe_UnconsInt64` (OSCTXT *pctx, OSINT64 value)
- int `pe_UnconsUnsigned` (OSCTXT *pctx, OSUINT32 value)
- int `pe_UnconsUInt64` (OSCTXT *pctx, OSUINT64 value)
- int `pe_VarWidthCharString` (OSCTXT *pctx, const char *value)
- int `pe_YearInt` (OSCTXT *pctx, OSINT32 value)
- int `pe_Real10` (OSCTXT *pctx, const char *pvalue)
- int `uperEncConstrString` (OSCTXT *pctx, const char *string, const char *charSet, OSUINT32 nbits, OSUINT32 canSetBits)

6.5.1 Detailed Description

The Per low-level encode functions handle the PER encoding of the 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 `pu_newContext` function must first be called to set a pointer to the buffer into which the variable is to be encoded. A static encode buffer is specified by assigning a pointer to a buffer and a 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, only be obtained by calling `pe_GetMsgPtr`. The length of the encoded compound is obtained by calling `pe_GetMsgLen`.

6.5.2 Define Documentation

6.5.2.1 #define `pe_bit(pctx, value) rtxEncBit(pctx,value)`

This function will encode a variable of the ASN.1 BOOLEAN type in single bit,

Parameters

pctx 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 The BOOLEAN value to be encoded.

6.5.2.2 #define pe_bits(pctxt, value, nbits) rtxEncBits(pctxt,value,nbits)

This function encodes multiple bits.

Parameters

- pctxt* Pointer to context block structure.
- value* Unsigned integer containing the bits to be encoded.
- nbits* Number of bits in value to encode.

Returns

Completion status of operation:

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

6.5.2.3 #define pe_CheckBuffer(pctxt, nbytes) rtxCheckOutputBuffer(pctxt,nbytes)

This function will determine if the given number of bytes will fit in the encode buffer. If not, either the buffer is expanded (if it is a dynamic buffer) or an error is signaled.

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.
- nbytes* Number of bytes of space required to hold the variable to be encoded.

Returns

Completion status of operation:

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

6.5.2.4 #define pe_octets(pctxt, pvalue, nbits) rtxEncBitsFromArray(pctxt,pvalue,nbits)

This function will encode an array of octets. The Octets will be encoded unaligned starting at the current bit offset within the encode buffer.

Parameters

- pctxt* A pointer to a context structure. The provides a storage area for the function to store all working variables that must be maintained between function calls.
- pvalue* A pointer to an array of octets to encode
- nbits* The number of Octets to encode

Returns

Completion status of operation:

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

6.5.3 Function Documentation

6.5.3.1 `int pe_16BitConstrainedString (OSCTXT * pctxt, Asn116BitCharString value, Asn116BitCharSet * pCharSet)`

This function will encode a constrained ASN.1 character string. This function is normally not called directly but rather is called from Useful Type Character String encode functions that deal with 16-bit strings. The only function that does that in this release is the `pe_BMPString` function.

Parameters

pctxt 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 Character string to be encoded. The structure includes a count field containing the number of characters to encode and an array of unsigned short integers to hold the 16-bit characters to be encoded.

pCharSet Pointer to the constraining character set. The contains an array containing all valid characters in the set as well as the aligned and unaligned bit counts required to encode the characters.

Returns

Completion status of operation:

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

6.5.3.2 `int pe_2sCompBinInt (OSCTXT * pctxt, OSINT32 value)`

This function encodes a two's complement binary integer as specified in Section 10.4 of the X.691 standard.

Parameters

pctxt Pointer to context block structure.

value Signed integer value to be encoded.

Returns

Completion status of operation:

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

6.5.3.3 `int pe_2sCompBinInt64 (OSCTXT * pctxt, OSINT64 value)`

This function encodes a two's complement binary 64-bit integer as specified in Section 10.4 of the X.691 standard.

Parameters

pctxt Pointer to context block structure.

value Signed 64-bit integer value to be encoded.

Returns

Completion status of operation:

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

6.5.3.4 `int pe_32BitConstrainedString (OSCTXT * pctxt, Asn132BitCharString value, Asn132BitCharSet * pCharSet)`

This function will encode a constrained ASN.1 character string. This function is normally not called directly but rather is called from Useful Type Character String encode functions that deal with 32-bit strings. The only function that does that in this release is the `pe_UniversalString` function.

Parameters

pctxt 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 Character string to be encoded. The structure includes a count field containing the number of characters to encode and an array of unsigned short integers to hold the 32-bit characters to be encoded.

pCharSet Pointer to the constraining character set. The contains an array containing all valid characters in the set as well as the aligned and unaligned bit counts required to encode the characters.

Returns

Completion status of operation:

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

6.5.3.5 `int pe_aligned_octets (OSCTXT * pctxt, OSOCTET * pvalue, OSUINT32 nocts)`

Parameters

pctxt Pointer to context block structure.

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

nocts The number of octets.

6.5.3.6 `int pe_BigInteger (OSCTXT * pctxt, const char * pvalue)`

The `pe_BigInteger` function will encode 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 radices currently are not supported. It is highly recommended to use the hexadecimal or binary strings for better performance.

Parameters

pctxt Pointer to context block structure.

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

Returns

Completion status of operation:

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

6.5.3.7 int pe_bits64 (OSCTXT * *pctxt*, OSUINT64 *value*, OSUINT32 *nbits*)

This function encodes multiple bits, using unsigned 64-bit integer to hold bits.

Parameters

- pctxt* Pointer to context block structure.
- value* Unsigned 64-bit integer containing the bits to be encoded.
- nbits* Number of bits in value to encode.

Returns

Completion status of operation:

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

6.5.3.8 int pe_BitString (OSCTXT * *pctxt*, OSUINT32 *numocts*, const OSOCTET * *data*)

This function will encode a value 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.
- numocts* The number of bits n the string to be encoded.
- data* Pointer to the bit string data to be encoded.

Returns

Completion status of operation:

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

6.5.3.9 int pe_BMPString (OSCTXT * *pctxt*, ASN1BMPString *value*, Asn116BitCharSet * *permCharSet*)

This function will encode a variable of the ASN.1 BMP character string. This differs from the encode routines for the character strings previously described in that the BMP string type is based on 16-bit characters. A 16-bit character string is modeled using an array of unsigned short 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* Character string to be encoded. This structure includes a count field containing the number of characters to encode and an array of unsigned short integers to hold the 16-bit characters to be encoded.
- permCharSet* Pointer to the constraining character set. This contains an array containing all valid characters in the set as well as the aligned and unaligned bit counts required to encode the characters.

Returns

Completion status of operation:

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

6.5.3.10 int pe_byte_align (OSCTXT * *pctxt*)

This function will position the encode bit cursor on the next byte boundary.

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.

Referenced by ASN1PEREncodeBuffer::byteAlign().

6.5.3.11 int pe_ChoiceTypeExt (OSCTXT * *pctxt*, OSUINT32 *numocts*, const OSOCTET * *data*)

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.

numocts Number of octets in the string to be encoded.

data Pointer to octet string data to be encoded.

Returns

Completion status of operation:

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

6.5.3.12 int pe_ConsInt64 (OSCTXT * *pctxt*, OSINT64 *value*, OSINT64 *lower*, OSINT64 *upper*)

This function encodes a 64-bit integer constrained either by a value or value range constraint.

Parameters

pctxt Pointer to context block structure.

value Value to be encoded, represented as 64-bit integer.

lower Lower range value, represented as 64-bit integer.

upper Upper range value, represented as 64-bit integer.

Returns

Completion status of operation:

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

6.5.3.13 `int pe_ConstInteger (OSCTXT * pctxt, OSINT32 value, OSINT32 lower, OSINT32 upper)`

This function encodes an integer constrained either by a value or value range constraint.

Parameters

pctxt Pointer to context block structure.

value Value to be encoded.

lower Lower range value.

upper Upper range value.

Returns

Completion status of operation:

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

6.5.3.14 `int pe_ConstrainedString (OSCTXT * pctxt, const char * string, Asn1CharSet * pCharSet)`

This function encodes a constrained string value. This is a deprecated version of the function provided for backward compatibility.

Parameters

pctxt Pointer to context block structure.

string Pointer to string to be encoded.

pCharSet Pointer to a character set descriptor structure.

Returns

Completion status of operation:

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

6.5.3.15 `int pe_ConstrainedStringEx (OSCTXT * pctxt, const char * string, const char * charSet, OSUINT32 abits, OSUINT32 ubits, OSUINT32 canSetBits)`

This function encodes a constrained string value. This version of the function allows all of the required permitted alphabet constraint parameters to be passed in as arguments.

Parameters

pctxt Pointer to context block structure.

string Pointer to string to be encoded.

charSet String containing permitted alphabet character set. Can be null if no character set was specified.

abits Number of bits in a character set character (aligned).

ubits Number of bits in a character set character (unaligned).

canSetBits Number of bits in a character from the canonical set representing this string.

Returns

Completion status of operation:

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

6.5.3.16 `int pe_ConsUInt64 (OSCTXT * pctxt, OSUINT64 value, OSUINT64 lower, OSUINT64 upper)`

This function encodes an unsigned 64-bit integer constrained either by a value or value range constraint. The constrained unsigned integer option is used if:

1. The lower value of the range is ≥ 0 , and 2. The upper value of the range is $\leq \text{MAXINT}$

Parameters

pctxt Pointer to context block structure.

value Value to be encoded, represented as unsigned 64-bit integer.

lower Lower range value, represented as unsigned 64-bit integer.

upper Upper range value, represented as unsigned 64-bit integer.

Returns

Completion status of operation:

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

6.5.3.17 `int pe_ConsUnsigned (OSCTXT * pctxt, OSUINT32 value, OSUINT32 lower, OSUINT32 upper)`

This function encodes an unsigned integer constrained either by a value or value range constraint. The constrained unsigned integer option is used if:

1. The lower value of the range is ≥ 0 , and 2. The upper value of the range is $\leq \text{MAXINT}$

Parameters

pctxt Pointer to context block structure.

value Value to be encoded.

lower Lower range value.

upper Upper range value.

Returns

Completion status of operation:

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

6.5.3.18 int pe_ConsWholeNumber (OSCTXT * *pctxt*, OSUINT32 *adjusted_value*, OSUINT32 *range_value*)

This function encodes a constrained whole number as specified in Section 10.5 of the X.691 standard.

Parameters

pctxt Pointer to context block structure.

adjusted_value Unsigned adjusted integer value to be encoded. The adjustment is done by subtracting the lower value of the range from the value to be encoded.

range_value Unsigned integer value specifying the total size of the range. This is obtained by subtracting the lower range value from the upper range value.

Returns

Completion status of operation:

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

6.5.3.19 int pe_ConsWholeNumber64 (OSCTXT * *pctxt*, OSUINT64 *adjusted_value*, OSUINT64 *range_value*)

This function encodes a constrained whole number as specified in Section 10.5 of the X.691 standard, represented as 64-bit integer.

Parameters

pctxt Pointer to context block structure.

adjusted_value Unsigned adjusted integer value to be encoded. The adjustment is done by subtracting the lower value of the range from the value to be encoded.

range_value Unsigned integer value specifying the total size of the range. This is obtained by subtracting the lower range value from the upper range value.

Returns

Completion status of operation:

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

6.5.3.20 int pe_DateStr (OSCTXT * *pctxt*, const char * *string*, OSUINT32 *flags*)

This function will encode an ISO 8601 DATE types.

Parameters

pctxt Pointer to context block structure.

string Character string variable containing value to be encoded in string form (YYYY:MM:DD) and ect.

flags Set of flags: OSANY|OSCENTURY|OSYEAR|OSMONTH|OSWEEK|OSDAY.

Returns

Completion status of operation:

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

6.5.3.21 int pe_DateTimeStr (OSCTXT * *pctxt*, const char * *string*, OSUINT32 *flags*)

This function will encode an ISO 8601 DATE-TIME types.

Parameters

pctxt Pointer to context block structure.

string Character string variable containing value to be encoded in string form (YYYY-MM-DDTHH:MM:SS) and ect.

flags Set of flags: OSANY|OSCENTURY|OSYEAR|OSMONTH|OSWEEK|OSDAY|OSHOURS|OSMINUTES|OSSECONDS|OSUTC|OSDIFF|n. n - set digit number of fraction part.

Returns

Completion status of operation:

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

6.5.3.22 int pe_Duration (OSCTXT * *pctxt*, const char * *string*, OSBOOL *rec*)

This function will encode an ISO 8601 DURATION types.

Parameters

pctxt Pointer to context block structure.

string Character string variable containing value to be encoded in string form (PnYnMnDTnHnMnS).

rec Encode recursive interval (Rn/).

Returns

Completion status of operation:

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

6.5.3.23 OSUINT32 pe_GetIntLen (OSUINT32 *value*)

Parameters

value Length value to be encoded.

6.5.3.24 size_t pe_GetMsgBitCnt (OSCTXT * *pctxt*)

Parameters

pctxt 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.

Referenced by ASNIPEREncodeBuffer::getMsgBitCnt().

6.5.3.25 OSOCTET* pe_GetMsgPtr (OSCTXT * *pctxt*, OSINT32 * *pLength*)

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

Parameters

pctxt 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.

pLength Pointer to variable to receive length of the encoded message.

Returns

Completion status of operation:

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

6.5.3.26 OSOCTET* pe_GetMsgPtrU (OSCTXT * *pctxt*, OSUINT32 * *pLength*)

Parameters

pctxt 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.

pLength Pointer to variable to receive length of the encoded message.

Returns

Completion status of operation:

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

6.5.3.27 int pe_Interval (OSCTXT * *pctxt*, const char * *string*, OSBOOL *rec*, OSUINT32 *startFlags*, OSUINT32 *endFlags*)

This function will encode an ISO 8601 INTERVAL type.

Parameters

pctxt Pointer to context block structure.

string Character string variable containing value to be encoded in string form (start/end).

rec Encode recursive interval (Rn/).

startFlags Set format flags of interval start: OSANY|OSCENTURY|OSYEAR|OSMONTH|OSWEEK|OSDAY|OSHOURS|OSMINUTES|OSSECONDS|OSUTC|OSDIFF|n or OSDURATION. n - set digit number of fraction part.

endFlags Set format flags of interval end.

Returns

Completion status of operation:

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

6.5.3.28 int pe_Length (OSCTXT * *pctxt*, OSUINT32 *value*)

This function will encode a length determinant value.

Parameters

pctxt 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 Length value to be encoded.

Returns

If successful, the encoded number of bytes is returned; otherwise, a negative error status code.

6.5.3.29 int pe_NonNegBinInt (OSCTXT * *pctxt*, OSUINT32 *value*)

This function encodes a non-negative binary integer as specified in Section 10.3 of the X.691 standard.

Parameters

pctxt Pointer to context block structure.

value Unsigned integer value to be encoded.

Returns

Completion status of operation:

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

6.5.3.30 int pe_NonNegBinInt64 (OSCTXT * *pctxt*, OSUINT64 *value*)

This function encodes a non-negative binary 64-bit integer as specified in Section 10.3 of the X.691 standard.

Parameters

pctxt Pointer to context block structure.

value Unsigned 64-bit integer value to be encoded.

Returns

Completion status of operation:

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

6.5.3.31 int pe_ObjectIdentifier (OSCTXT * *pctxt*, ASN1OBJID * *pvalue*)

This function encodes a value of the ASN.1 object identifier type.

Parameters

pctxt Pointer to context block structure.

pvalue Pointer to value to be encoded. The ASN1OBJID structure contains a numids fields 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.

6.5.3.32 int pe_OctetString (OSCTXT * *pctxt*, OSUINT32 *numocts*, const OSOCTET * *data*)

This function will encode a value of the ASN.1 octet string type.

Parameters

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

numocts Number of octets in the string to be encoded.

data Pointer to octet string data to be encoded.

Returns

Completion status of operation:

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

6.5.3.33 int pe_oid64 (OSCTXT * *pctxt*, ASN1OID64 * *pvalue*)

This function encodes 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 be encoded. The ASN1OID64 structure contains a numids fields to hold the number of subidentifiers and an array of unsigned 64-bit integers to hold the subidentifier values.

Returns

Completion status of operation:

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

6.5.3.34 **int pe_OpenType (OSCTXT * *pctxt*, OSUINT32 *numocts*, const OSOCTET * *data*)**

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

Parameters

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

numocts Number of octets in the string to be encoded.

data Pointer to octet string data to be encoded.

Returns

Completion status of operation:

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

6.5.3.35 **int pe_OpenTypeEnd (OSCTXT * *pctxt*, OSUINT32 *pos*, void * *pPerField*)**

This function will finish encoding extension in ASN.1 open type. It will write open type length to saved position. If required function do fragmentation of open type data.

Parameters

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

pos Position that was saved in pe_OpenTypeStart function.

pPerField A pointer to bit field that was saved in pe_OpenTypeStart function.

Returns

Completion status of operation:

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

6.5.3.36 **int pe_OpenTypeExt (OSCTXT * *pctxt*, OSRTDList * *pElemList*)**

This function will encode an ASN.1 open type extension. An open type extension field is the data that potentially resides after the ... marker in a version-1 message. The open type structure contains a complete encoded bit set including option element bits or choice index, length, and data. Typically, this data is populated when a version-1 system decodes a version-2 message. The extension fields are retained and can then be re-encoded if a new message is to be sent out (for example, in a store and forward system).

Parameters

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

pElemList A pointer to the open type to be encoded.

Returns

Completion status of operation:

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

6.5.3.37 int pe_OpenTypeExtBits (OSCTXT * *pctxt*, OSRTDList * *pElemList*)

Parameters

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

pElemList A pointer to the open type to be encoded.

Returns

Completion status of operation:

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

6.5.3.38 int pe_OpenTypeStart (OSCTXT * *pctxt*, OSUINT32 * *pPos*, void ** *ppPerField*)

This function will start encoding extension in ASN.1 open type. It will reserve place to open type length and return current buffer position.

Parameters

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

pPos A pointer to return current buffer position.

ppPerField A pointer to to return current bit field record.

Returns

Completion status of operation:

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

6.5.3.39 int pe_Real (OSCTXT * *pctxt*, OSREAL *value*)

This function will encode a value of the ASN.1 real type. This function provides support for the plus-infinity and minus-infinity special real values. Use the `rtxGetPlusInfinity` or `rtxGetMinusInfinity` functions to get these special values.

Parameters

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

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

Returns

Completion status of operation:

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

6.5.3.40 int pe_Real10 (OSCTXT * *pctxt*, const char * *pvalue*)

This function will encode a number from character string to ASN.1 real type using decimal encoding. Number may be represented in integer, decimal, and exponent formats.

Parameters

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

pvalue Value to be encoded.

Returns

Completion status of operation:

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

6.5.3.41 int pe_RelativeOID (OSCTXT * *pctxt*, ASN1OBJID * *pvalue*)

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

Parameters

pctxt Pointer to context block structure.

pvalue Pointer to value to be encoded. The ASN1OBJID structure contains a numids fields 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.

6.5.3.42 int pe_SemiConsInt64 (OSCTXT * *pctxt*, OSINT64 *value*, OSINT64 *lower*)

This function encodes an semi-constrained 64-bit integer.

Parameters

pctxt Pointer to context block structure.

value Value to be encoded, represented as 64-bit integer.

lower Lower range value, represented as signed 64-bit integer.

Returns

Completion status of operation:

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

6.5.3.43 int pe_SemiConsInteger (OSCTXT * *pctxt*, OSINT32 *value*, OSINT32 *lower*)

This function encodes an semi-constrained integer.

Parameters

pctxt Pointer to context block structure.

value Value to be encoded.

lower Lower range value, represented as signed integer.

Returns

Completion status of operation:

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

6.5.3.44 int pe_SemiConsUInt64 (OSCTXT * *pctxt*, OSUINT64 *value*, OSUINT64 *lower*)

This function encodes an semi-constrained unsigned 64-bit integer.

Parameters

pctxt Pointer to context block structure.

value Value to be encoded, represented as unsigned 64-bit integer.

lower Lower range value, represented as unsigned 64-bit integer.

Returns

Completion status of operation:

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

6.5.3.45 int pe_SemiConsUnsigned (OSCTXT * *pctxt*, OSUINT32 *value*, OSUINT32 *lower*)

This function encodes an semi-constrained unsigned integer.

Parameters

pctxt Pointer to context block structure.

value Value to be encoded.

lower Lower range value, represented as unsigned integer.

Returns

Completion status of operation:

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

6.5.3.46 `int pe_SmallNonNegWholeNumber (OSCTXT * pctxt, OSUINT32 value)`

This function will encode a small, non-negative whole number as specified in Section 10.6 of the X.691 standard. This is a number that is expected to be small, but whose size is potentially unlimited due to the presence of an extension marker.

Parameters

pctxt A pointer to a context structure. The 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.

Returns

Completion status of operation:

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

6.5.3.47 `int pe_TimeStr (OSCTXT * pctxt, const char * string, OSUINT32 flags)`

This function will encode an ISO 8601 TIME types.

Parameters

pctxt Pointer to context block structure.

string Character string variable containing value to be encoded in string form (HH:MM:SS) and ect.

flags Set of flags: OSHOURS|OSMINUTES|OSSECONDS|OSUTC|OSDIFF|n. n - set digit number of fraction part.

Returns

Completion status of operation:

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

6.5.3.48 `int pe_UnconsInt64 (OSCTXT * pctxt, OSINT64 value)`

This function encodes an unconstrained 64-bit integer.

Parameters

pctxt Pointer to context block structure.

value Value to be encoded, represented as 64-bit integer.

Returns

Completion status of operation:

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

6.5.3.49 `int pe_UnconsInteger (OSCTXT * pctxt, OSINT32 value)`

This function encodes an unconstrained integer.

Parameters

pctxt Pointer to context block structure.

value Value to be encoded.

Returns

Completion status of operation:

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

6.5.3.50 `int pe_UnconsLength (OSCTXT * pctxt, OSUINT32 value)`

Parameters

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

value Value to be encoded.

Returns

If successful, the encoded number of bytes is returned; otherwise, a negative error status code.

6.5.3.51 `int pe_UnconsUInt64 (OSCTXT * pctxt, OSUINT64 value)`

This function encodes an unconstrained unsigned 64-bit integer.

Parameters

pctxt Pointer to context block structure.

value Value to be encoded, represented as unsigned 64-bit integer.

Returns

Completion status of operation:

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

6.5.3.52 `int pe_UnconsUnsigned (OSCTXT * pctxt, OSUINT32 value)`

This function encodes an unconstrained unsigned integer.

Parameters

pctxt Pointer to context block structure.

value Value to be encoded.

Returns

Completion status of operation:

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

6.5.3.53 `int pe_UniversalString (OSCTXT * pctxt, ASN1UniversalString value, Asn132BitCharSet * permCharSet)`

This function will encode 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 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 Character string to be encoded. The structure includes a count field containing all valid characters in the set as well as the aligned and unaligned bit counts required to encode the characters.

permCharSet A pointer to the constraining character set. This contains an array containing all valid characters in the set as well as the aligned and the unaligned bit counts required to encode the characters.

Returns

Completion status of operation:

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

6.5.3.54 `int pe_VarWidthCharString (OSCTXT * pctxt, const char * value)`

This function will encode a ASN.1 character string.

Parameters

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

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

Returns

Completion status of operation:

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

6.5.3.55 `int pe_YearInt (OSCTXT * pctxt, OSINT32 value)`

This function will encode an ISO 8601 YEAR type.

Parameters

pctxt Pointer to context block structure.

value Value to be encoded.

Returns

Completion status of operation:

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

6.5.3.56 `int uperEncConstrString (OSCTXT * pctxt, const char * string, const char * charSet, OSUINT32 nbits, OSUINT32 canSetBits)`

This function encodes a constrained string value. This version supports unaligned PER only. It allows all of the required permitted alphabet constraint parameters to be passed in as arguments.

Parameters

pctxt Pointer to context block structure.

string Pointer to string to be encoded.

charSet String containing permitted alphabet character set. Can be null if no character set was specified.

nbits Number of bits in a character set character (unaligned).

canSetBits Number of bits in a character from the canonical set representing this string.

Returns

Completion status of operation:

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

6.6 PER C Utility Functions

Defines

- #define **pd_setp**(pctxt, bufaddr, bufsiz, aligned) pu_setBuffer(pctxt, bufaddr, bufsiz, aligned)
- #define **pe_setp**(pctxt, bufaddr, bufsiz, aligned) pu_setBuffer(pctxt, bufaddr, bufsiz, aligned)
- #define **pe_resetp**(pctxt) rtxResetContext(pctxt)
- #define **pd_resetp**(pctxt) rtxResetContext(pctxt)

Functions

- int **pu_addSizeConstraint** (OSCTXT *pctxt, const Asn1SizeCnst *pSize)
- OSBOOL **pu_alignCharStr** (OSCTXT *pctxt, OSUINT32 len, OSUINT32 nbits, Asn1SizeCnst *pSize)
- OSUINT32 **pu_bitcnt** (OSUINT32 value)
- Asn1SizeCnst * **pu_checkSize** (Asn1SizeCnst *pSizeList, OSUINT32 value, OSBOOL *pExtendable)
- int **pu_checkSizeExt** (Asn1SizeCnst *pSizeCnst, OSUINT32 value, OSBOOL *pExtendable, Asn1SizeValueRange *pSizeRange, OSBOOL *pExtSize)
- void **pu_freeContext** (OSCTXT *pctxt)
- size_t **pu_getMaskAndIndex** (size_t bitOffset, unsigned char *pMask)
- size_t **pu_getMsgLen** (OSCTXT *pctxt)
- size_t **pu_getMsgLenBits** (OSCTXT *pctxt)
- void **pu_hexdump** (OSCTXT *pctxt)
- int **pu_setBuffer** (OSCTXT *pctxt, OSOCTET *bufaddr, size_t bufsiz, OSBOOL aligned)
- int **pu_initContext** (OSCTXT *pctxt, OSOCTET *bufaddr, OSUINT32 bufsiz, OSBOOL aligned)
- int **pu_initContextBuffer** (OSCTXT *pTarget, OSCTXT *pSource)
- const char * **pu_getFullName** (OSCTXT *pctxt, const char *suffix)
- void **pu_init16BitCharSet** (Asn116BitCharSet *pCharSet, OSUNICHAR first, OSUNICHAR last, OSUINT32 abits, OSUINT32 ubits)
- void **pu_insLenField** (OSCTXT *pctxt)
- OSBOOL **pu_isFixedSize** (const Asn1SizeCnst *pSizeList)
- OSCTXT * **pu_newContext** (OSOCTET *bufaddr, OSUINT32 bufsiz, OSBOOL aligned)
- **PERField** * **pu_newField** (OSCTXT *pctxt, const char *nameSuffix)
- void **pu_initFieldList** (OSCTXT *pctxt, OSINT16 bitOffset)
- void **pu_popName** (OSCTXT *pctxt)
- void **pu_pushElemName** (OSCTXT *pctxt, int idx)
- void **pu_pushName** (OSCTXT *pctxt, const char *name)
- void **pu_setCharSet** (Asn1CharSet *pCharSet, const char *permSet)
- void **pu_set16BitCharSet** (OSCTXT *pctxt, Asn116BitCharSet *pCharSet, Asn116BitCharSet *pAlphabet)
- void **pu_set16BitCharSetFromRange** (Asn116BitCharSet *pCharSet, OSUINT16 firstChar, OSUINT16 lastChar)
- void **pu_setFldBitCount** (OSCTXT *pctxt)
- void **pu_setFldBitOffset** (OSCTXT *pctxt)
- void **pu_setFldListFromCtxt** (OSCTXT *pctxt, OSCTXT *srcctxt)
- void **pu_setOpenTypeFldList** (OSCTXT *pctxt, OSRTSList *plist)
- OSBOOL **pu_setTrace** (OSCTXT *pCtxt, OSBOOL value)
- void **pu_setAligned** (OSCTXT *pctxt, OSBOOL value)
- void **pu_deleteFieldList** (OSCTXT *pctxt)
- void **pu_bindump** (OSCTXT *pctxt, const char *varname)
- void **pu_dumpField** (OSCTXT *pctxt, **PERField** *pField, const char *varname, size_t nextBitOffset, **BinDumpBuffer** *pbuf)

- void **pu_init32BitCharSet** (Asn132BitCharSet *pCharSet, OS32BITCHAR first, OS32BITCHAR last, OSUINT32 abits, OSUINT32 ubits)
- void **pu_set32BitCharSet** (OSCTXT *pctx, Asn132BitCharSet *pCharSet, Asn132BitCharSet *pAlphabet)
- void **pu_set32BitCharSetFromRange** (Asn132BitCharSet *pCharSet, OSUINT32 firstChar, OSUINT32 lastChar)
- int **pu_GetLibVersion** ()
- const char * **pu_GetLibInfo** ()

6.6.1 Detailed Description

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

6.6.2 Function Documentation

6.6.2.1 int pu_addSizeConstraint (OSCTXT *pctx, const Asn1SizeCnst *pSize)

This function is used to add size to a context variable.

Parameters

pctx A pointer to a context structure. The referenced size constraint is added to this structure for use by a subsequent encode or decode function.

pSize A pointer to the size constraint to add the context variable.

Returns

Completion status of operation:

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

6.6.2.2 void pu_bindump (OSCTXT *pctx, const char *varname)

This function provides a detailed binary dump of the contents of the buffer currently specified in the given context. The list of fields dumped by this function was previously built up within the context using calls pu_newField, pu_pushName, and pu_popName. These calls are built into both compiler-generated and low-level PER encode/decode functions to trace the actual bit encoding of a given construct.

Parameters

pctx A pointer to a context structure. The contents of the encode or decode buffer that was specified in the call to pu_initContext or pu_newContext is dumped.

varname The name of the top-level variable name of the structure being dumped.

Referenced by ASN1PERMessageBuffer::binDump().

6.6.2.3 int pu_checkSizeExt (Asn1SizeCnst *pSizeCnst, OSUINT32 value, OSBOOL *pExtendable, Asn1SizeValueRange *pSizeRange, OSBOOL *pExtSize)

This function checks if the given value falls within the root or extension part of the given size constraint.

Parameters

pSizeCnst A pointer to a size constraint structure.

value The value to be checked.

pExtendable Pointer to boolean indicating if size constraint is extensible.

pSizeRange Size range which value falls within.

pExtSize Indicates if the size range is an extension range.

Returns

Status of the operation. 0 = success or RTERR_CONSVIO if size if not within the constraint bounds.

6.6.2.4 void pu_freeContext (OSCTXT * *pctxt*)

This function releases all dynamic memory associated with a context. This function should be called even if the referenced context variable is not dynamic. The reason is because it frees memory allocated within the context as well as the context structure (it will only try to free the context structure if it detects that it was previously allocated using the pu_newContext function).

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.

6.6.2.5 const char* pu_GetLibInfo ()

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

Returns

Information string

6.6.2.6 int pu_GetLibVersion ()

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.

6.6.2.7 size_t pu_getMsgLen (OSCTXT * *pctxt*)

This function will return the number of bytes in a PER message. This function is called after a compiler generated encode function is called to get the byte count of the encoded 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.

See also

[pu_getMsgLenBits](#)

Returns

Length (in bytes) of encoded message content.

Referenced by ASN1PERMessageBuffer::getMsgLen().

6.6.2.8 size_t pu_getMsgLenBits (OSCTXT * *pctxt*)

This function will return the number of bits in a PER message. This function is called after a compiler generated encode function is called to get the bit count of the encoded 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.

See also

[pu_getMsgLen](#)

Returns

Length (in bits) of encoded message content.

6.6.2.9 void pu_hexdump (OSCTXT * *pctxt*)

This function provides a standard hexadecimal dump of the contents of the buffer currently specified in the given context.

Parameters

pctxt Pointer to a context structure. The contents of the encode or decode buffer that was specified in the call to pu_initContext or pu_newContext is dumped.

Referenced by ASN1PERMessageBuffer::hexDump().

6.6.2.10 int pu_initContext (OSCTXT * *pctxt*, OSOCTET * *bufaddr*, OSUINT32 *bufsiz*, OSBOOL *aligned*)

This function is used to initialize a pre-allocated OSCTXT structure. This can be an OSCTXT variable declared on the stack or a pointer to an OSCTXT structure that was previously allocated. This function sets all internal variables within the structure to their initial 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.

bufaddr For encoding, this is the address of a buffer to receive the encoded PER message (note: this is optional, if specified to NULL a dynamic buffer will be allocated). For decoding, this is that address of the buffer that contains the PER message to be decoded.

bufsiz For encoding, this is the size of the encoded buffer (note: this is optional, if the *bufaddr* argument is specified to NULL, then dynamic encoding is in effect and the buffer size is indefinite). For decoding, this is the length (in octets) of the PER message to be decoded.

aligned A Boolean value specifying whether aligned or unaligned encoding should be performed.

Returns

Completion status of operation:

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

6.6.2.11 int pu_initContextBuffer (OSCTXT * *pTarget*, OSCTXT * *pSource*)

This function is used to initialize the buffer of an OSCTXT structure with buffer data from a second context structure. This function copies the buffer information from the source context buffer to the destination structure. The non-buffer related fields in the context remain untouched.

Parameters

pTarget A pointer to the target context structure. Buffer information within this structure is updated with data from the source context.

pSource A pointer to the source context structure. Buffer information from the source context structure is copied to the target structure.

Returns

Completion status of operation:

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

6.6.2.12 void pu_insLenField (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.

6.6.2.13 OSBOOL pu_isFixedSize (const Asn1SizeCnst * *pSizeList*)

This function determines if a size constraint is fixed (i.e allows only one value such as SIZE (2))

Parameters

pSizeCnst A pointer to a size constraint structure.

Returns

TRUE if size constraint is fixed.

6.6.2.14 OSCTXT* pu_newContext (OSOCKET * bufaddr, OSUINT32 bufsiz, OSBOOL aligned)

This function is similar to the pu_initContext function in that it initializes a context variable. The difference is that this function allocates a new structure and then initializes it. It is equivalent to calling malloc to allocate a context structure and then calling pu_initContext to initialize it.

Parameters

bufaddr For encoding, this is the address of a buffer to receive the encoded PER message (note: this is optional, if specified as NULL a dynamic buffer will be allocated). For decoding, this is that address of the buffer that contains the PER message to be decoded.

bufsiz For encoding, this is the size of the encoded buffer (note: this is optional, if the bufaddr argument is specified to NULL, then dynamic encoding is in effect and the buffer size is indefinite). For decoding, this is the length (in octets) of the PER message to be decoded.

aligned A Boolean value specifying whether aligned or unaligned encoding should be performed.

Returns

A pointer to OSCTXT structure to receive the allocated structure. NULL is returned if any error occurs in allocating or initializing the context.

6.6.2.15 void pu_popName (OSCTXT * ptxt)

Parameters

ptxt A pointer to a context structure.

6.6.2.16 void pu_pushElemName (OSCTXT * ptxt, int idx)

Pushes an element on the stack.

Parameters

ptxt A pointer to a context structure.

idx The location to insert the element.

6.6.2.17 void pu_pushName (OSCTXT * ptxt, const char * name)

Parameters

ptxt A pointer to a context structure.

name A pointer to the element to add to the stack.

6.6.2.18 void pu_set16BitCharSet (OSCTXT * ptxt, Asn116BitCharSet * pCharSet, Asn116BitCharSet * pAlphabet)

This function sets a permitted alphabet character set for 16-bit character strings. This is the resulting set of character when the character associated with a 16-bit string type is merged with a permitted alphabet constraint.

Parameters

pctxt Pointer to a context structure.

pCharSet Pointer to a character set structure describing the character set currently associated with the character string type. The resulting character set structure after being merged with the permSet parameter.

pAlphabet Pointer to a structure describing the 16-bit permitted alphabet.

6.6.2.19 void pu_set16BitCharSetFromRange (Asn116BitCharSet * pCharSet, OSUINT16 firstChar, OSUINT16 lastChar)

Parameters

pCharSet Pointer to a character set structure describing the character set currently associated with the character string type. The resulting character set structure after being merged with the permSet parameter.

firstChar The first character in the range.

lastChar The last character in the range.

6.6.2.20 void pu_set32BitCharSet (OSCTXT * pctxt, Asn132BitCharSet * pCharSet, Asn132BitCharSet * pAlphabet)

This function sets a permitted alphabet character set for 32-bit character strings. This is the resulting set of character when the character associated with a 16-bit string type is merged with a permitted alphabet constraint.

Parameters

pctxt Pointer to a context structure.

pCharSet Pointer to a character set structure describing the character set currently associated with the character string type. The resulting character set structure after being merged with the permSet parameter.

pAlphabet Pointer to a structure describing the 32-bit permitted alphabet.

6.6.2.21 void pu_set32BitCharSetFromRange (Asn132BitCharSet * pCharSet, OSUINT32 firstChar, OSUINT32 lastChar)

Parameters

pCharSet Pointer to a character set structure describing the character set currently associated with the character string type. The resulting character set structure after being merged with the permSet parameter.

firstChar The first character in the range.

lastChar The last character in the range.

6.6.2.22 int pu_setBuffer (OSCTXT * pctxt, OSOCTET * bufaddr, size_t bufsiz, OSBOOL aligned)

This function is used to set the buffer pointer for PER encoding or decoding. For encoding, the buffer would either be a static byte array in memory to receive the encoded message or, if bufaddr was set to NULL, would indicate encoding is to be done to a dynamic buffer. For decoding, a buffer in memory would be specified which contains the message to be decoded.

Parameters

pctxt Pointer to a context structure.

bufaddr Address of memory buffer. For encoding, this may be set to NULL to indicate a dynamic buffer is to be used.

bufsiz Size, in byte, of static memory buffer.

aligned Indicate if aligned (true) or unaligned (false) PER should be used for encoding or decoding.

6.6.2.23 void pu_setCharSet (Asn1CharSet * *pCharSet*, const char * *permSet*)

This function sets a permitted alphabet character set. This is the resulting set of characters when the character associated with a standard character string type is merged with a permitted alphabet constraint.

Parameters

pCharSet A pointer to a character set structure describing the character set currently associated with the character string type. The resulting character set structure after being merged with the permSet parameter.

permSet A null-terminated string of permitted characters.

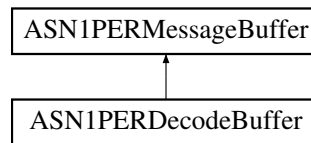
Chapter 7

Class Documentation

7.1 ASN1PERDecodeBuffer Class Reference

```
#include <asn1PerCppTypes.h>
```

Inheritance diagram for ASN1PERDecodeBuffer:



Public Member Functions

- [ASN1PERDecodeBuffer](#) (OSBOOL aligned)
- [ASN1PERDecodeBuffer](#) (const OSOCTET *pMsgBuf, size_t msgBufLen, OSBOOL aligned)
- [ASN1PERDecodeBuffer](#) (const OSOCTET *pMsgBuf, size_t msgBufLen, OSBOOL aligned, OSRTCContext *pContext)
- EXTPERMETHOD [ASN1PERDecodeBuffer](#) (OSRTInputStream &istream, OSBOOL aligned)
- EXTPERMETHOD [ASN1PERDecodeBuffer](#) (const char *filePath, OSBOOL aligned)
- int [byteAlign](#) ()
- virtual OSBOOL [isA](#) (int bufferType)
- EXTPERMETHOD int [peekByte](#) (OSOCTET &ub)
- EXTPERMETHOD int [readBinaryFile](#) (const char *filePath)
- EXTPERMETHOD int [readBytes](#) (OSOCTET *buffer, size_t bufsize, size_t nbytes)

7.1.1 Detailed Description

The [ASN1PERDecodeBuffer](#) class is derived from the [ASN1PERMessageBuffer](#) base class. It contains variables and methods specific to decoding ASN.1 PER messages. It is used to manage the input buffer containing the ASN.1 message to be decoded. This class has 3 overloaded constructors.

7.1.2 Constructor & Destructor Documentation

7.1.2.1 ASN1PERDecodeBuffer::ASN1PERDecodeBuffer (OSBOOL *aligned*) [inline]

This is a default constructor. Use `getStatus()` method to determine has error occurred during the initialization or not.

Parameters

aligned Flag indicating if the message was encoded using aligned (TRUE)* or unaligned (FALSE) encoding.

7.1.2.2 ASN1PERDecodeBuffer::ASN1PERDecodeBuffer (const OSOCTET * *pMsgBuf*, size_t *msgBufLen*, OSBOOL *aligned*) [inline]

This constructor is used to describe the message to be decoded. Use `getStatus()` method to determine has error occurred during the initialization or not.

Parameters

pMsgBuf A pointer to the message to be decoded.

msgBufLen Length of the message buffer.

aligned Flag indicating if the message was encoded using aligned (TRUE) * or unaligned (FALSE) encoding.

7.1.2.3 ASN1PERDecodeBuffer::ASN1PERDecodeBuffer (const OSOCTET * *pMsgBuf*, size_t *msgBufLen*, OSBOOL *aligned*, OSRTContext * *pContext*) [inline]

This constructor is used to describe the message to be decoded. Use `getStatus()` method to determine has error occurred during the initialization or not.

Parameters

pMsgBuf A pointer to the message to be decoded.

msgBufLen Length of the message buffer.

aligned Flag indicating if the message was encoded using aligned (TRUE) * or unaligned (FALSE) encoding.

pContext A pointer to an OSRTContext structure created by the user.

7.1.2.4 EXTPERMETHOD ASN1PERDecodeBuffer::ASN1PERDecodeBuffer (OSRTInputStream & *istream*, OSBOOL *aligned*)

This version of the [ASN1PERDecodeBuffer](#) constructor takes a reference to an input stream object and an aligned flag argument (stream decoding version).

Parameters

istream A reference to an input stream object.

aligned Flag indicating if aligned (TRUE) or unaligned (FALSE) encoding should be done.

7.1.2.5 EXTPERMETHOD ASN1PERDecodeBuffer::ASN1PERDecodeBuffer (const char * *filePath*, OSBOOL *aligned*)

This constructor takes a pointer to the path of a file containing a binary PER message to be decoded.

Parameters

filePath Complete file path and name of file to read.

aligned Flag indicating if the message was encoded using aligned (TRUE) * or unaligned (FALSE) encoding.

7.1.3 Member Function Documentation

7.1.3.1 int ASN1PERDecodeBuffer::byteAlign () [inline]

This method aligns the input buffer or stream to the next octet boundary.

Returns

Status of operation: 0 = success, negative value if error occurred.

References pd_byte_align().

7.1.3.2 virtual OSBOOL ASN1PERDecodeBuffer::isA (int *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 PERDecode.

Returns

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

7.1.3.3 EXTPERMETHOD int ASN1PERDecodeBuffer::peekByte (OSOCKET & *ub*)

This method is used to peek at the next available byte in the decode buffer/stream without advancing the cursor.

Parameters

ub Single byte buffer to receive peeked byte.

Returns

Completion status of operation:

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

7.1.3.4 EXTPERMETHOD int ASN1PERDecodeBuffer::readBinaryFile (const char * *filePath*)

This method reads the file into the buffer to decode.

Parameters

filePath The zero-terminated string containing the path to the file.

Returns

Completion status of operation:

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

7.1.3.5 EXTPERMETHOD int ASN1PERDecodeBuffer::readBytes (OSOCKET * *buffer*, size_t *bufsize*, size_t *nbytes*)

This method is used to read the given number of bytes from the underlying buffer/stream into the given buffer.

Parameters

buffer Buffer into which data should be read.

bufsize Size of the buffer

nbytes Number of bytes to read. Must be <= bufsize.

Returns

Completion status of operation:

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

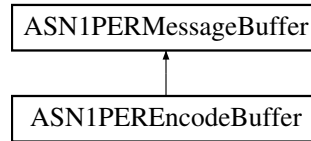
The documentation for this class was generated from the following file:

- [asn1PerCppType.h](#)

7.2 ASN1PEREncodeBuffer Class Reference

```
#include <asn1PerCppTypes.h>
```

Inheritance diagram for ASN1PEREncodeBuffer:



Public Member Functions

- [ASN1PEREncodeBuffer](#) (OSBOOL aligned)
- [ASN1PEREncodeBuffer](#) (OSOCKET *pMsgBuf, size_t msgBufLen, OSBOOL aligned)
- [ASN1PEREncodeBuffer](#) (OSOCKET *pMsgBuf, size_t msgBufLen, OSBOOL aligned, OSRTContext *pContext)
- EXTPERMETHOD [ASN1PEREncodeBuffer](#) (OSRTOutputStream &ostream, OSBOOL aligned)
- int [byteAlign](#) ()
- int [encodeBit](#) (OSBOOL value)
- int [encodeBits](#) (const OSOCKET *pvalue, size_t nbits, OSUINT32 bitOffset=0)
- size_t [getMsgBitCnt](#) ()
- virtual EXTPERMETHOD OSOCKET * [getMsgCopy](#) ()
- virtual EXTPERMETHOD const OSOCKET * [getMsgPtr](#) ()
- EXTPERMETHOD int [init](#) ()
- virtual OSBOOL [isA](#) (int bufferType)
- int [GetMsgBitCnt](#) ()

7.2.1 Detailed Description

The [ASN1PEREncodeBuffer](#) class is derived from the [ASN1PERMessageBuffer](#) base class. It contains variables and methods specific to encoding ASN.1 messages. It is used to manage the buffer into which an ASN.1 PER message is to be encoded.

7.2.2 Constructor & Destructor Documentation

7.2.2.1 [ASN1PEREncodeBuffer::ASN1PEREncodeBuffer](#) (OSBOOL *aligned*) [[inline](#)]

This version of the [ASN1PEREncodeBuffer](#) constructor that takes one argument, aligned flag. It creates a dynamic memory buffer into which a PER message is encoded.

Parameters

aligned Flag indicating if aligned (TRUE) or unaligned (FALSE) encoding should be done.

7.2.2.2 ASN1PEREncodeBuffer::ASN1PEREncodeBuffer (OSOCKET * *pMsgBuf*, size_t *msgBufLen*, OSBOOL *aligned*) [inline]

This version of the [ASN1PEREncodeBuffer](#) constructor takes a message buffer and size argument and an aligned flag argument (static encoding version).

Parameters

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

msgBufLen Size of the fixed-size message buffer.

aligned Flag indicating if aligned (TRUE) or unaligned (FALSE) encoding should be done.

7.2.2.3 ASN1PEREncodeBuffer::ASN1PEREncodeBuffer (OSOCKET * *pMsgBuf*, size_t *msgBufLen*, OSBOOL *aligned*, OSRTContext * *pContext*) [inline]

This version of the [ASN1PEREncodeBuffer](#) constructor takes a message buffer and size argument and an aligned flag argument (static encoding version) as well as a pointer to an existing context object.

Parameters

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

msgBufLen Size of the fixed-size message buffer.

aligned Flag indicating if aligned (TRUE) or unaligned (FALSE) encoding should be done.

pContext A pointer to an OSRTContext structure created by the user.

7.2.2.4 EXTPERMETHOD ASN1PEREncodeBuffer::ASN1PEREncodeBuffer (OSRTOutputStream & *ostream*, OSBOOL *aligned*)

This version of the [ASN1PEREncodeBuffer](#) constructor takes a reference to an output stream object and an aligned flag argument (stream encoding version).

Parameters

ostream A reference to an output stream object.

aligned Flag indicating if aligned (TRUE) or unaligned (FALSE) encoding should be done.

7.2.3 Member Function Documentation

7.2.3.1 int ASN1PEREncodeBuffer::byteAlign () [inline]

This method aligns the output buffer or stream to the next octet boundary.

Returns

Status of operation: 0 = success, negative value if error occurred.

References [pe_byte_align\(\)](#).

7.2.3.2 int ASN1PEREncodeBuffer::encodeBit (OSBOOL *value*) [inline]

This method writes a single encoded bit value to the output buffer or stream.

Parameters

value Boolean value of bit to be written.

Returns

Status of operation: 0 = success, negative value if error occurred.

7.2.3.3 int ASN1PEREncodeBuffer::encodeBits (const OSOCTET * *pvalue*, size_t *nbits*, OSUINT32 *bitOffset* = 0) [inline]

This method writes the given number of bits from the byte array to the output buffer or stream starting from the given bit offset.

Parameters

pvalue Pointer to byte array containing data to be encoded.

nbits Number of bits to copy from byte array to encode buffer.

bitOffset Starting bit offset from which bits are to be copied.

Returns

Status of operation: 0 = success, negative value if error occurred.

7.2.3.4 size_t ASN1PEREncodeBuffer::getMsgBitCnt () [inline]

This method returns the length (in bits) of the encoded message.

Returns

Length(in bits)of encoded message

References pe_GetMsgBitCnt().

7.2.3.5 virtual EXTPERMETHOD OSOCTET* ASN1PEREncodeBuffer::getMsgCopy () [virtual]

This method returns a copy of the current encoded message. Memory is allocated for the message using the 'new' operation. It is the user's responsibility to free the memory using 'delete'.

Returns

Pointer to copy of encoded message. It is the user's responsibility to release the memory using the 'delete' operator (i.e., delete [] ptr;)

7.2.3.6 **virtual EXTPERMETHOD const OSOCTET* ASN1PEREncodeBuffer::getMsgPtr () [virtual]**

This method returns the internal pointer to the current encoded message.

Returns

Pointer to encoded message.

7.2.3.7 **EXTPERMETHOD int ASN1PEREncodeBuffer::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.

7.2.3.8 **virtual OSBOOL ASN1PEREncodeBuffer::isA (int *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 PEREncode.

Returns

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

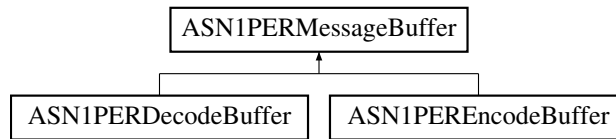
The documentation for this class was generated from the following file:

- [asn1PerCppType.h](#)

7.3 ASN1PERMessageBuffer Class Reference

```
#include <asn1PerCppTypes.h>
```

Inheritance diagram for ASN1PERMessageBuffer:



Public Member Functions

- void `binDump` (const char *varname)
- void `hexDump` ()
- size_t `getMsgLen` ()
- OSBOOL `isAligned` ()
- void `setTrace` (OSBOOL value)
- EXTPERMETHOD int `setBuffer` (const OSOCTET *pMsgBuf, size_t msgBufLen)
- void `BinDump` (const char *varname)
- void `HexDump` ()
- int `GetMsgLen` ()
- void `SetTrace` (OSBOOL value)

Protected Member Functions

- EXTPERMETHOD `ASN1PERMessageBuffer` (Type *bufferType*, OSBOOL aligned)
- EXTPERMETHOD `ASN1PERMessageBuffer` (OSRTStream &stream, OSBOOL aligned)
- EXTPERMETHOD `ASN1PERMessageBuffer` (Type *bufferType*, OSOCTET *pMsgBuf, size_t msgBufLen, OSBOOL aligned)
- EXTPERMETHOD `ASN1PERMessageBuffer` (Type *bufferType*, OSOCTET *pMsgBuf, size_t msgBufLen, OSBOOL aligned, OSRTContext *pContext)

7.3.1 Detailed Description

The `ASN1PERMessageBuffer` class is derived from the `ASN1MessageBuffer` base class. It is the base class for the `ASN1PEREncodeBuffer` and `ASN1PERDecodeBuffer` derived classes. It contains variables and methods specific to encoding or decoding ASN.1 messages using the Packed Encoding Rules (PER). It is used to manage the buffer into which an ASN.1 message is to be encoded or decoded.

7.3.2 Constructor & Destructor Documentation

7.3.2.1 EXTPERMETHOD `ASN1PERMessageBuffer::ASN1PERMessageBuffer` (Type *bufferType*, OSBOOL *aligned*) [protected]

This constructor does not set a PER input source. It is used by the derived encode buffer classes. Use the `getStatus()` method to determine if an error has occurred during initialization.

Parameters

bufferType Type of message buffer that is being created (for example, PEREncode or PERDecode).

aligned Flag indicating if aligned (TRUE) or unaligned (FALSE) encoding should be done.

7.3.2.2 EXTPERMETHOD ASN1PERMessageBuffer::ASN1PERMessageBuffer (OSRTStream & stream, OSBOOL aligned) [protected]

This constructor associates a stream with a PER encode or decode buffer. It is used by the derived encode buffer classes to create a stream-based PER encoder or decoder.

Parameters

stream Stream class reference.

aligned Flag indicating if aligned (TRUE) or unaligned (FALSE) encoding should be done.

7.3.2.3 EXTPERMETHOD ASN1PERMessageBuffer::ASN1PERMessageBuffer (Type bufferType, OSOCTET * pMsgBuf, size_t msgBufLen, OSBOOL aligned) [protected]

This constructor allows a memory buffer holding a binary PER message to be specified. Use the getStatus() method to determine if an error has occurred during initialization.

Parameters

bufferType Type of message buffer that is being created (for example, PEREncode or PERDecode).

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

msgBufLen Size of the fixed-size message buffer.

aligned Flag indicating if aligned (TRUE) or unaligned (FALSE) encoding should be done.

7.3.2.4 EXTPERMETHOD ASN1PERMessageBuffer::ASN1PERMessageBuffer (Type bufferType, OSOCTET * pMsgBuf, size_t msgBufLen, OSBOOL aligned, OSRTContext * pContext) [protected]

This constructor allows a memory buffer holding a binary PER message to be specified. It also allows a pre-existing context to be associated with this buffer. Use the getStatus() method to determine if an error has occurred during initialization.

Parameters

bufferType Type of message buffer that is being created (for example, PEREncode or PERDecode).

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

msgBufLen Size of the fixed-size message buffer.

aligned Flag indicating if aligned (TRUE) or unaligned (FALSE) encoding should be done.

pContext A pointer to an OSRTContext structure.

7.3.3 Member Function Documentation

7.3.3.1 void ASN1PERMessageBuffer::binDump (const char * *varname*) [inline]

This method outputs a binary dump of the current buffer contents to stdout.

Parameters

varname char pointer to current buffer

References pu_bindump().

7.3.3.2 size_t ASN1PERMessageBuffer::getMsgLen () [inline]

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

Parameters

- none

References pu_getMsgLen().

7.3.3.3 void ASN1PERMessageBuffer::hexDump () [inline]

This method outputs a hexadecimal dump of the current buffer contents to stdout.

Parameters

- none

References pu_hexdump().

7.3.3.4 OSBOOL ASN1PERMessageBuffer::isAligned () [inline]

This method indicates if PER aligned encoding is in effect.

Parameters

- none

Returns

Boolean result: true if aligned; false if unaligned.

7.3.3.5 EXTPERMETHOD int ASN1PERMessageBuffer::setBuffer (const OSOCTET * *pMsgBuf*, size_t *msgBufLen*)

This method sets a buffer to receive the encoded message.

Parameters

pMsgBuf A pointer to a memory buffer to use to encode a message. The buffer should be declared as an array of unsigned characters (OSOCTETs). This parameter can be set to NULL to specify dynamic encoding (i.e., the encode functions will dynamically allocate a buffer for the message).

msgBufLen The length of the memory buffer in bytes. If pMsgBuf is NULL, this parameter specifies the initial size of the dynamic buffer; if 0 - the default size will be used.

Returns

Completion status of operation:

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

7.3.3.6 void ASN1PERMessageBuffer::setTrace (OSBOOL *value*) [inline]

This method turns PER diagnostic tracing on or off.

This enables the collection of the bit statistics inside the PER library functions that can be displayed using the binDump method.

Parameters

value Boolean value indicating whether tracing should be on (true) or off (false).

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

- [asn1PerCppType.h](#)

7.4 BinDumpBuffer Struct Reference

Public Attributes

- unsigned char **lb**
- unsigned char **lbn**
- char **fmtBitBuffer** [40]
- char **fmtHexBuffer** [10]
- char **fmtAscBuffer** [10]
- int **fmtBitCharIdx**
- int **fmtHexCharIdx**
- int **fmtAscCharIdx**

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

- [asn1per.h](#)

7.5 PERField Struct Reference

Public Attributes

- const char * **name**
- size_t **bitOffset**
- size_t **numbits**
- OSRTSList * **openTypeFields**

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

- [asn1per.h](#)

Chapter 8

File Documentation

8.1 `asn1per.h` File Reference

```
#include "rtsrc/asn1type.h"
#include "rtsrc/asn1CharSet.h"
#include "rtxsrc/rtxBitEncode.h"
#include "rtxsrc/rtxBitDecode.h"
#include "rtxsrc/rtxBuffer.h"
```

Classes

- struct [PERField](#)
- struct [BinDumpBuffer](#)

Defines

- #define `ASN_K_EXTENUM` 999
- #define `OSYEAR_BASIC` OSUINTCONST(0x8000000)
- #define `OSYEAR_PROLEPTIC` OSUINTCONST(0x4000000)
- #define `OSYEAR_NEGATIVE` OSUINTCONST(0x2000000)
- #define `OSYEAR_L(n)` ((OSUINT32)(n) << 28)
- #define `OSYEAR_MASK` (OSYEAR_BASIC|OSYEAR_PROLEPTIC|OSYEAR_NEGATIVE|OSYEAR_L(0xF))
- #define `OSANY` (OSYEAR_NEGATIVE|OSYEAR_L(5))
- #define `OSANY_MASK` (OSYEAR_NEGATIVE|OSYEAR_L(0xF))
- #define `OSCENTURY` 0x4000u
- #define `OSYEAR` 0x2000u
- #define `OSMONTH` 0x1000u
- #define `OSWEEK` 0x0800u
- #define `OSDAY` 0x0400u
- #define `OSHOURS` 0x0200u
- #define `OSMINUTES` 0x0100u
- #define `OSSECONDS` 0x0080u

- #define **OSUTC** 0x0040u
- #define **OSDIFF** 0x0020u
- #define **OSFRACTION** 0x000Fu
- #define **OSDURATION** 0x0010u
- #define **PU_SETCHARSET**(csetvar, canset, abits, ubits)
- #define **PU_INSLENFLD**(pctxt)
- #define **PU_NEWFIELD**(pctxt, suffix)
- #define **PU_PUSHNAME**(pctxt, name)
- #define **PU_PUSHELEMNAME**(pctxt, idx)
- #define **PU_POPNAME**(pctxt)
- #define **PU_SETBITOFFSET**(pctxt)
- #define **PU_SETBITCOUNT**(pctxt)
- #define **PU_SETOPENTYPEFLDLIST**(pctxt, flist)
- #define **EXTPERMETHOD**
- #define **EXTERNSPER**
- #define **EXTPERCLASS**
- #define **PD_BIT**(pctxt, pvalue) DEC_BIT(pctxt,pvalue)
- #define **PU_SETSIZECONSTRAINT**(pctxt, rootLower, rootUpper, extLower, extUpper)
- #define **PU_INITSIZECONSTRAINT**(pctxt) PU_SETSIZECONSTRAINT(pctxt,0,0,0,0)
- #define **PU_GETSIZECONSTRAINT**(pctxt, extbit)
- #define **PU_GETCTXTBITOFFSET**(pctxt) (((pctxt)->buffer.byteIndex * 8) + (8 - (pctxt)->buffer.bitOffset))

- #define **PU_GETPADBITS**(pctxt) (((pctxt)->buffer.bitOffset == 8) ? 0 : (pctxt)->buffer.bitOffset)
- #define **PU_SETCTXTBITOFFSET**(pctxt, _bitOffset)
- #define **PD_BYTE_ALIGN0**(pctxt)
- #define **PD_BYTE_ALIGN** PD_BYTE_ALIGN0
- #define **PD_CHECKSEQOFLEN**(pctxt, numElements, minElemBits)
- #define **PD_OPENTYPE_START**(pctxt, pSavedSize, pSavedBitOff) pd_OpenTypeStart(pctxt,pSavedSize,pSavedBitOff);
- #define **PD_OPENTYPE_END**(pctxt, savedSize, savedBitOff) pd_OpenTypeEnd(pctxt,savedSize,savedBitOff);

- #define **pd_moveBitCursor**(pctxt, bitOffset) rtxMoveBitCursor(pctxt,bitOffset)
- #define **pe_bit**(pctxt, value) rtxEncBit(pctxt,value)
- #define **pe_bits**(pctxt, value, nbits) rtxEncBits(pctxt,value,nbits)
- #define **pe_CheckBuffer**(pctxt, nbytes) rtxCheckOutputBuffer(pctxt,nbytes)
- #define **pe_octets**(pctxt, pvalue, nbits) rtxEncBitsFromByteArray(pctxt,pvalue,nbits)
- #define **pd_setp**(pctxt, bufaddr, bufsiz, aligned) pu_setBuffer(pctxt, bufaddr, bufsiz, aligned)
- #define **pe_setp**(pctxt, bufaddr, bufsiz, aligned) pu_setBuffer(pctxt, bufaddr, bufsiz, aligned)
- #define **pe_resetp**(pctxt) rtxResetContext(pctxt)
- #define **pd_resetp**(pctxt) rtxResetContext(pctxt)
- #define **pd_bit**(pctxt, pvalue) rtxDecBit(pctxt,pvalue)
- #define **pd_bits**(pctxt, pvalue, nbits) rtxDecBits(pctxt,pvalue,nbits)
- #define **pd_octets**(pctxt, pBuffer, bufsiz, nbits) rtxDecBitsToByteArray(pctxt,pBuffer,bufsiz,nbits)
- #define **pe_GeneralString**(pctxt, value, permCharSet) pe_VarWidthCharString(pctxt, value)
- #define **pe_GraphicString**(pctxt, value, permCharSet) pe_VarWidthCharString(pctxt, value)
- #define **pe_T61String**(pctxt, value, permCharSet) pe_VarWidthCharString(pctxt, value)
- #define **pe_TeletexString**(pctxt, value, permCharSet) pe_VarWidthCharString(pctxt, value)
- #define **pe_VideotexString**(pctxt, value, permCharSet) pe_VarWidthCharString(pctxt, value)
- #define **pe_ObjectDescriptor**(pctxt, value, permCharSet) pe_VarWidthCharString(pctxt, value)
- #define **pe_UTF8String**(pctxt, value, permCharSet) pe_VarWidthCharString(pctxt, value)

- #define **pe_IA5String**(pctxt, value, permCharSet) pe_ConstrainedStringEx (pctxt, value, permCharSet, 8, 7, 7)
- #define **pe_NumericString**(pctxt, value, permCharSet)
- #define **pe_PrintableString**(pctxt, value, permCharSet) pe_ConstrainedStringEx (pctxt, value, permCharSet, 8, 7, 7)
- #define **pe_VisibleString**(pctxt, value, permCharSet) pe_ConstrainedStringEx (pctxt, value, permCharSet, 8, 7, 7)
- #define **pe_ISO646String** pe_IA5String
- #define **pe_GeneralizedTime** pe_IA5String
- #define **pe_UTCTime** pe_GeneralizedTime
- #define **pd_GeneralString**(pctxt, pvalue, permCharSet) pd_VarWidthCharString (pctxt, pvalue)
- #define **pd_GraphicString**(pctxt, pvalue, permCharSet) pd_VarWidthCharString (pctxt, pvalue)
- #define **pd_VideotexString**(pctxt, pvalue, permCharSet) pd_VarWidthCharString (pctxt, pvalue)
- #define **pd_TeletexString**(pctxt, pvalue, permCharSet) pd_VarWidthCharString (pctxt, pvalue)
- #define **pd_T61String**(pctxt, pvalue, permCharSet) pd_VarWidthCharString (pctxt, pvalue)
- #define **pd_ObjectDescriptor**(pctxt, pvalue, permCharSet) pd_VarWidthCharString (pctxt, pvalue)
- #define **pd_UTF8String**(pctxt, pvalue, permCharSet) pd_VarWidthCharString (pctxt, pvalue)
- #define **pd_IA5String**(pctxt, pvalue, permCharSet) pd_ConstrainedStringEx (pctxt, pvalue, permCharSet, 8, 7, 7)
- #define **pd_NumericString**(pctxt, pvalue, permCharSet)
- #define **pd_PrintableString**(pctxt, pvalue, permCharSet) pd_ConstrainedStringEx (pctxt, pvalue, permCharSet, 8, 7, 7)
- #define **pd_VisibleString**(pctxt, pvalue, permCharSet) pd_ConstrainedStringEx (pctxt, pvalue, permCharSet, 8, 7, 7)
- #define **pd_ISO646String** pd_IA5String
- #define **pd_GeneralizedTime** pd_IA5String
- #define **pd_UTCTime** pd_GeneralizedTime
- #define **pe_GetMsgLen** pu_getMsgLen
- #define **pe_ExpandBuffer**(pctxt, nbytes) rtxCheckOutputBuffer(pctxt, nbytes)
- #define **pd_AnyCentury**(pctxt, string) pd_DateStr (pctxt, string, OSANY|OSCENTURY)
- #define **pd_AnyCenturyInt**(pctxt, pvalue) pd_UnconsInteger (pctxt, pvalue)
- #define **pd_AnyDate**(pctxt, string) pd_DateStr (pctxt, string, OSANY|OSYEAR|OSMONTH|OSDAY)
- #define **pd_AnyYear**(pctxt, string) pd_DateStr (pctxt, string, OSANY|OSYEAR)
- #define **pd_AnyYearInt**(pctxt, pvalue) pd_UnconsInteger (pctxt, pvalue)
- #define **pd_AnyYearDay**(pctxt, string) pd_DateStr (pctxt, string, OSANY|OSYEAR|OSDAY)
- #define **pd_AnyYearMonth**(pctxt, string) pd_DateStr (pctxt, string, OSANY|OSYEAR|OSMONTH)
- #define **pd_AnyYearMonthDay**(pctxt, string) pd_DateStr (pctxt, string, OSANY|OSYEAR|OSMONTH|OSDAY)
- #define **pd_AnyYearWeek**(pctxt, string) pd_DateStr (pctxt, string, OSANY|OSYEAR|OSWEEK)
- #define **pd_AnyYearWeekDay**(pctxt, string) pd_DateStr (pctxt, string, OSANY|OSYEAR|OSWEEK|OSDAY)
- #define **pd_Century**(pctxt, string) pd_DateStr (pctxt, string, OSCENTURY)
- #define **pd_CenturyInt**(pctxt, pvalue) pd_ConsUInt8 (pctxt, pvalue, 0, 99)
- #define **pd_Date**(pctxt, string) pd_DateStr (pctxt, string, OSYEAR_BASIC|OSYEAR|OSMONTH|OSDAY);
- #define **pd_DateTime**(pctxt, string)
- #define **pd_DurationInterval**(pctxt, string) pd_Duration (pctxt, string, FALSE)
- #define **pd_DurationEndDateInterval**(pctxt, string, flags) pd_Interval (pctxt, string, FALSE, OSDURATION, flags)
- #define **pd_DurationEndTimeInterval**(pctxt, string, flags) pd_Interval (pctxt, string, FALSE, OSDURATION, flags)

- #define **pd_DurationEndDateTimeInterval**(pctxt, string, flags) pd_Interval (pctxt, string, FALSE, OSDURATION, flags)
- #define **pd_Hours**(pctxt, string) pd_TimeStr (pctxt, string, OSHOURS)
- #define **pd_HoursUtc**(pctxt, string) pd_TimeStr (pctxt, string, OSHOURS|OSUTC)
- #define **pd_HoursAndDiff**(pctxt, string) pd_TimeStr (pctxt, string, OSHOURS|OSDIFF)
- #define **pd_HoursAndFraction**(pctxt, string, n) pd_TimeStr (pctxt, string, OSHOURS|(n))
- #define **pd_HoursUtcAndFraction**(pctxt, string, n) pd_TimeStr (pctxt, string, OSHOURS|OSUTC|(n))
- #define **pd_HoursAndDiffAndFraction**(pctxt, string, n) pd_TimeStr (pctxt, string, OSHOURS|OSDIFF|(n))
- #define **pd_Minutes**(pctxt, string) pd_TimeStr (pctxt, string, OSHOURS|OSMINUTES)
- #define **pd_MinutesUtc**(pctxt, string) pd_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSUTC)
- #define **pd_MinutesAndDiff**(pctxt, string) pd_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSDIFF)
- #define **pd_MinutesAndFraction**(pctxt, string, n) pd_TimeStr (pctxt, string, OSHOURS|OSMINUTES|(n))
- #define **pd_MinutesUtcAndFraction**(pctxt, string, n) pd_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSUTC|(n))
- #define **pd_MinutesAndDiffAndFraction**(pctxt, string, n) pd_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSDIFF|(n))
- #define **pd_RecStartEndDateInterval**(pctxt, string, flags) pd_Interval (pctxt, string, TRUE, flags, flags)
- #define **pd_RecStartEndTimeInterval**(pctxt, string, flags) pd_Interval (pctxt, string, TRUE, flags, flags)
- #define **pd_RecStartEndDateTimeInterval**(pctxt, string, flags) pd_Interval (pctxt, string, TRUE, flags, flags)
- #define **pd_RecDurationInterval**(pctxt, string) pd_Duration (pctxt, string, TRUE)
- #define **pd_RecStartDateDurationInterval**(pctxt, string, flags) pd_Interval (pctxt, string, TRUE, flags, OSDURATION)
- #define **pd_RecStartTimeDurationInterval**(pctxt, string, flags) pd_Interval (pctxt, string, TRUE, flags, OSDURATION)
- #define **pd_RecStartDateTimeDurationInterval**(pctxt, string, flags) pd_Interval (pctxt, string, TRUE, flags, OSDURATION)
- #define **pd_RecDurationEndDateInterval**(pctxt, string, flags) pd_Interval (pctxt, string, TRUE, OSDURATION, flags)
- #define **pd_RecDurationEndTimeInterval**(pctxt, string, flags) pd_Interval (pctxt, string, TRUE, OSDURATION, flags)
- #define **pd_RecDurationEndDateTimeInterval**(pctxt, string, flags) pd_Interval (pctxt, string, TRUE, OSDURATION, flags)
- #define **pd_StartEndDateInterval**(pctxt, string, flags) pd_Interval (pctxt, string, FALSE, flags, flags)
- #define **pd_StartEndTimeInterval**(pctxt, string, flags) pd_Interval (pctxt, string, FALSE, flags, flags)
- #define **pd_StartEndDateTimeInterval**(pctxt, string, flags) pd_Interval (pctxt, string, FALSE, flags, flags)
- #define **pd_StartDateDurationInterval**(pctxt, string, flags) pd_Interval (pctxt, string, FALSE, flags, OSDURATION)
- #define **pd_StartTimeDurationInterval**(pctxt, string, flags) pd_Interval (pctxt, string, FALSE, flags, OSDURATION)
- #define **pd_StartDateTimeDurationInterval**(pctxt, string, flags) pd_Interval (pctxt, string, FALSE, flags, OSDURATION)
- #define **pd_TimeOfDay**(pctxt, string) pd_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSSECONDS)
- #define **pd_TimeOfDayUtc**(pctxt, string) pd_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSSECONDS|OSUTC)

- #define **pd_TimeOfDayAndDiff**(pctxt, string) pd_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSSECONDS|OSDIFF)
- #define **pd_TimeOfDayAndFraction**(pctxt, string, n) pd_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSSECONDS|(n))
- #define **pd_TimeOfDayUtcAndFraction**(pctxt, string, n) pd_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSSECONDS|OSUTC|(n))
- #define **pd_TimeOfDayAndDiffAndFraction**(pctxt, string, n) pd_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSSECONDS|OSDIFF|(n))

- #define **pd_Year**(pctxt, string) pd_DateStr (pctxt, string, OSYEAR)
- #define **pd_YearDay**(pctxt, string) pd_DateStr (pctxt, string, OSYEAR|OSDAY)
- #define **pd_YearMonth**(pctxt, string) pd_DateStr (pctxt, string, OSYEAR|OSMONTH)
- #define **pd_YearMonthDay**(pctxt, string) pd_DateStr (pctxt, string, OSYEAR|OSMONTH|OSDAY);
- #define **pd_YearWeek**(pctxt, string) pd_DateStr (pctxt, string, OSYEAR|OSWEEK)
- #define **pd_YearWeekDay**(pctxt, string) pd_DateStr (pctxt, string, OSYEAR|OSWEEK|OSDAY)
- #define **pe_AnyCentury**(pctxt, string) pe_DateStr (pctxt, string, OSANY|OSCENTURY)
- #define **pe_AnyCenturyInt**(pctxt, value) pe_UnconsInteger (pctxt, value)
- #define **pe_AnyDate**(pctxt, string) pe_DateStr (pctxt, string, OSANY|OSYEAR|OSMONTH|OSDAY)
- #define **pe_AnyYear**(pctxt, string) pe_DateStr (pctxt, string, OSANY|OSYEAR)
- #define **pe_AnyYearInt**(pctxt, value) pe_UnconsInteger (pctxt, value)
- #define **pe_AnyYearDay**(pctxt, string) pe_DateStr (pctxt, string, OSANY|OSYEAR|OSDAY)
- #define **pe_AnyYearMonth**(pctxt, string) pe_DateStr (pctxt, string, OSANY|OSYEAR|OSMONTH)
- #define **pe_AnyYearMonthDay**(pctxt, string) pe_DateStr (pctxt, string, OSANY|OSYEAR|OSMONTH|OSDAY)
- #define **pe_AnyYearWeek**(pctxt, string) pe_DateStr (pctxt, string, OSANY|OSYEAR|OSWEEK)
- #define **pe_AnyYearWeekDay**(pctxt, string) pe_DateStr (pctxt, string, OSANY|OSYEAR|OSWEEK|OSDAY)

- #define **pe_Century**(pctxt, string) pe_DateStr (pctxt, string, OSCENTURY)
- #define **pe_CenturyInt**(pctxt, value) pe_ConsUnsigned (pctxt, value, 0, 99)
- #define **pe_Date**(pctxt, string) pe_DateStr (pctxt, string, OSYEAR_BASIC|OSYEAR|OSMONTH|OSDAY)
- #define **pe_DateTime**(pctxt, string)
- #define **pe_DurationInterval**(pctxt, string) pe_Duration (pctxt, string, FALSE)
- #define **pe_DurationEndDateInterval**(pctxt, string, flags) pe_Interval (pctxt, string, FALSE, OSDURATION, flags)
- #define **pe_DurationEndTimeInterval**(pctxt, string, flags) pe_Interval (pctxt, string, FALSE, OSDURATION, flags)
- #define **pe_DurationEndDateTimeInterval**(pctxt, string, flags) pe_Interval (pctxt, string, FALSE, OSDURATION, flags)
- #define **pe_Hours**(pctxt, string) pe_TimeStr (pctxt, string, OSHOURS)
- #define **pe_HoursUtc**(pctxt, string) pe_TimeStr (pctxt, string, OSHOURS|OSUTC)
- #define **pe_HoursAndDiff**(pctxt, string) pe_TimeStr (pctxt, string, OSHOURS|OSDIFF)
- #define **pe_HoursAndFraction**(pctxt, string, n) pe_TimeStr (pctxt, string, OSHOURS|(n))
- #define **pe_HoursUtcAndFraction**(pctxt, string, n) pe_TimeStr (pctxt, string, OSHOURS|OSUTC|(n))
- #define **pe_HoursAndDiffAndFraction**(pctxt, string, n) pe_TimeStr (pctxt, string, OSHOURS|OSDIFF|(n))
- #define **pe_Minutes**(pctxt, string) pe_TimeStr (pctxt, string, OSHOURS|OSMINUTES)
- #define **pe_MinutesUtc**(pctxt, string) pe_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSUTC)
- #define **pe_MinutesAndDiff**(pctxt, string) pe_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSDIFF)
- #define **pe_MinutesAndFraction**(pctxt, string, n) pe_TimeStr (pctxt, string, OSHOURS|OSMINUTES|(n))
- #define **pe_MinutesUtcAndFraction**(pctxt, string, n) pe_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSUTC|(n))
- #define **pe_MinutesAndDiffAndFraction**(pctxt, string, n) pe_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSDIFF|(n))
- #define **pe_RecStartEndDateInterval**(pctxt, string, flags) pe_Interval (pctxt, string, TRUE, flags, flags)
- #define **pe_RecStartEndTimeInterval**(pctxt, string, flags) pe_Interval (pctxt, string, TRUE, flags, flags)
- #define **pe_RecStartEndDateTimeInterval**(pctxt, string, flags) pe_Interval (pctxt, string, TRUE, flags, flags)
- #define **pe_RecDurationInterval**(pctxt, string) pe_Duration (pctxt, string, TRUE)
- #define **pe_RecStartDateDurationInterval**(pctxt, string, flags) pe_Interval (pctxt, string, TRUE, flags, OSDURATION)

- #define **pe_RecStartTimeDurationInterval**(pctxt, string, flags) pe_Interval (pctxt, string, TRUE, flags, OSDURATION)
- #define **pe_RecStartDateTimeDurationInterval**(pctxt, string, flags) pe_Interval (pctxt, string, TRUE, flags, OSDURATION)
- #define **pe_RecDurationEndDateInterval**(pctxt, string, flags) pe_Interval (pctxt, string, TRUE, OSDURATION, flags)
- #define **pe_RecDurationEndTimeInterval**(pctxt, string, flags) pe_Interval (pctxt, string, TRUE, OSDURATION, flags)
- #define **pe_RecDurationEndDateTimeInterval**(pctxt, string, flags) pe_Interval (pctxt, string, TRUE, OSDURATION, flags)
- #define **pe_StartEndDateInterval**(pctxt, string, flags) pe_Interval (pctxt, string, FALSE, flags, flags)
- #define **pe_StartEndTimeInterval**(pctxt, string, flags) pe_Interval (pctxt, string, FALSE, flags, flags)
- #define **pe_StartEndDateTimeInterval**(pctxt, string, flags) pe_Interval (pctxt, string, FALSE, flags, flags)
- #define **pe_StartDateDurationInterval**(pctxt, string, flags) pe_Interval (pctxt, string, FALSE, flags, OSDURATION)
- #define **pe_StartTimeDurationInterval**(pctxt, string, flags) pe_Interval (pctxt, string, FALSE, flags, OSDURATION)
- #define **pe_StartDateTimeDurationInterval**(pctxt, string, flags) pe_Interval (pctxt, string, FALSE, flags, OSDURATION)
- #define **pe_TimeOfDay**(pctxt, string) pe_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSSECONDS)
- #define **pe_TimeOfDayUtc**(pctxt, string) pe_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSSECONDS|OSUTC)
- #define **pe_TimeOfDayAndDiff**(pctxt, string) pe_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSSECONDS|OSDIFF)
- #define **pe_TimeOfDayAndFraction**(pctxt, string, n) pe_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSSECONDS|(n))
- #define **pe_TimeOfDayUtcAndFraction**(pctxt, string, n) pe_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSSECONDS|OSUTC|(n))
- #define **pe_TimeOfDayAndDiffAndFraction**(pctxt, string, n) pe_TimeStr (pctxt, string, OSHOURS|OSMINUTES|OSSECONDS|OSDIFF|(n))
- #define **pe_Year**(pctxt, string) pe_DateStr (pctxt, string, OSYEAR)
- #define **pe_YearDay**(pctxt, string) pe_DateStr (pctxt, string, OSYEAR|OSDAY)
- #define **pe_YearMonth**(pctxt, string) pe_DateStr (pctxt, string, OSYEAR|OSMONTH)
- #define **pe_YearMonthDay**(pctxt, string) pe_DateStr (pctxt, string, OSYEAR|OSMONTH|OSDAY)
- #define **pe_YearWeek**(pctxt, string) pe_DateStr (pctxt, string, OSYEAR|OSWEEK)
- #define **pe_YearWeekDay**(pctxt, string) pe_DateStr (pctxt, string, OSYEAR|OSWEEK|OSDAY)

Typedefs

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

Functions

- int [pd_BigInteger](#) (OSCTXT *pctxt, const char **ppvalue)
- int [pd_BigIntegerEx](#) (OSCTXT *pctxt, const char **ppvalue, int radix)
- int [pd_BigIntegerValue](#) (OSCTXT *pctxt, const char **ppvalue, int radix, OSUINT32 nbytes)
- int [pd_BitString](#) (OSCTXT *pctxt, OSUINT32 *numbits_p, OSOCTET *buffer, OSUINT32 bufsiz)
- int [pd_BitString32](#) (OSCTXT *pctxt, ASN1BitStr32 *pbitstr, OSUINT32 lower, OSUINT32 upper)
- int [pd_BMPString](#) (OSCTXT *pctxt, ASN1BMPString *pvalue, Asn116BitCharSet *permCharSet)
- int [pd_UniversalString](#) (OSCTXT *pctxt, ASN1UniversalString *pvalue, Asn132BitCharSet *permCharSet)

- int [pd_byte_align](#) (OSCTXT *pctx, OSINT32 *pvalue)
- int [pd_ChoiceOpenTypeExt](#) (OSCTXT *pctx, const OSOCTET **object_p2, OSUINT32 *pnumocts)
- int [pd_ConsInteger](#) (OSCTXT *pctx, OSINT32 *pvalue, OSINT32 lower, OSINT32 upper)
- int [pd_ConsInt8](#) (OSCTXT *pctx, OSINT8 *pvalue, OSINT32 lower, OSINT32 upper)
- int [pd_ConsInt16](#) (OSCTXT *pctx, OSINT16 *pvalue, OSINT32 lower, OSINT32 upper)
- int [pd_ConsInt64](#) (OSCTXT *pctx, OSINT64 *pvalue, OSINT64 lower, OSINT64 upper)
- int [pd_ConsUnsigned](#) (OSCTXT *pctx, OSUINT32 *pvalue, OSUINT32 lower, OSUINT32 upper)
- int [pd_ConsUInt8](#) (OSCTXT *pctx, OSUINT8 *pvalue, OSUINT32 lower, OSUINT32 upper)
- int [pd_ConsUInt16](#) (OSCTXT *pctx, OSUINT16 *pvalue, OSUINT32 lower, OSUINT32 upper)
- int [pd_ConsUInt64](#) (OSCTXT *pctx, OSUINT64 *pvalue, OSUINT64 lower, OSUINT64 upper)
- int [pd_ConsWholeNumber](#) (OSCTXT *pctx, OSUINT32 *padjusted_value, OSUINT32 range_value)
- int [pd_ConsWholeNumber64](#) (OSCTXT *pctx, OSUINT64 *padjusted_value, OSUINT64 range_value)
- int [pd_ConstrainedString](#) (OSCTXT *pctx, const char **string, Asn1CharSet *pCharSet)
- int [pd_ConstrainedStringEx](#) (OSCTXT *pctx, const char **string, const char *charSet, OSUINT32 abits, OSUINT32 ubits, OSUINT32 canSetBits)
- int [pd_ConstrFixedLenStringEx](#) (OSCTXT *pctx, char *strbuf, size_t bufsiz, const char *charSet, OSUINT32 abits, OSUINT32 ubits, OSUINT32 canSetBits)
- int [pd_16BitConstrainedString](#) (OSCTXT *pctx, Asn116BitCharString *pString, Asn116BitCharSet *pCharSet)
- int [pd_32BitConstrainedString](#) (OSCTXT *pctx, Asn132BitCharString *pString, Asn132BitCharSet *pCharSet)
- int [pd_DateStr](#) (OSCTXT *pctx, const char **string, OSUINT32 flags)
- int [pd_DateTimeStr](#) (OSCTXT *pctx, const char **string, OSUINT32 flags)
- int [pd_Duration](#) (OSCTXT *pctx, const char **string, OSBOOL rec)
- int [pd_DynBitString](#) (OSCTXT *pctx, ASN1DynBitStr *pBitStr)
- int [pd_DynOctetString](#) (OSCTXT *pctx, ASN1DynOctStr *pOctStr)
- int [pd_GetBinStrDataOffset](#) (OSCTXT *pctx, OSUINT32 *pnumbits, OSBOOL bitStrFlag)
- int [pd_GetComponentLength](#) (OSCTXT *pctx, OSUINT32 itemBits)
- int [pd_Interval](#) (OSCTXT *pctx, const char **string, OSBOOL rec, OSUINT32 startFlags, OSUINT32 endFlags)
- int [pd_Length](#) (OSCTXT *pctx, OSUINT32 *pvalue)
- int [pd_ObjectIdentifier](#) (OSCTXT *pctx, ASN1OBJID *pvalue)
- int [pd_oid64](#) (OSCTXT *pctx, ASN1OID64 *pvalue)
- int [pd_RelativeOID](#) (OSCTXT *pctx, ASN1OBJID *pvalue)
- int [pd_OctetString](#) (OSCTXT *pctx, OSUINT32 *pnumocts, OSOCTET *buffer, OSUINT32 bufsiz)
- int [pd_OpenType](#) (OSCTXT *pctx, const OSOCTET **object_p2, OSUINT32 *pnumocts)
- int [pd_OpenTypeExt](#) (OSCTXT *pctx, const OSOCTET **object_p2, OSUINT32 *pnumocts)
- int [pd_Real](#) (OSCTXT *pctx, OSREAL *pvalue)
- int [pd_SmallNonNegWholeNumber](#) (OSCTXT *pctx, OSUINT32 *pvalue)
- int [pd_SemiConsInteger](#) (OSCTXT *pctx, OSINT32 *pvalue, OSINT32 lower)
- int [pd_SemiConsUnsigned](#) (OSCTXT *pctx, OSUINT32 *pvalue, OSUINT32 lower)
- int [pd_SemiConsInt64](#) (OSCTXT *pctx, OSINT64 *pvalue, OSINT64 lower)
- int [pd_SemiConsUInt64](#) (OSCTXT *pctx, OSUINT64 *pvalue, OSUINT64 lower)
- int [pd_TimeStr](#) (OSCTXT *pctx, const char **string, OSUINT32 flags)
- int [pd_UnconsInteger](#) (OSCTXT *pctx, OSINT32 *pvalue)
- int [pd_UnconsLength](#) (OSCTXT *pctx, OSUINT32 *pvalue)
- int [pd_UnconsUnsigned](#) (OSCTXT *pctx, OSUINT32 *pvalue)
- int [pd_UnconsInt64](#) (OSCTXT *pctx, OSINT64 *pvalue)
- int [pd_UnconsUInt64](#) (OSCTXT *pctx, OSUINT64 *pvalue)
- int [pd_VarWidthCharString](#) (OSCTXT *pctx, const char **pvalue)
- int [pd_YearInt](#) (OSCTXT *pctx, OSINT32 *pvalue)

- int `pd_Real10` (OSCTXT *pctxt, const char **ppvalue)
- OSBOOL `pd_isFragmented` (OSCTXT *pctxt)
- void `pd_OpenTypeStart` (OSCTXT *pctxt, OSUINT32 *pSavedSize, OSINT16 *pSavedBitOff)
- int `pd_OpenTypeEnd` (OSCTXT *pctxt, OSUINT32 savedSize, OSINT16 savedBitOff)
- int `uperDecConstrString` (OSCTXT *pctxt, const char **string, const char *charSet, OSUINT32 nbits, OSUINT32 canSetBits)
- int `uperDecConstrFixedLenString` (OSCTXT *pctxt, char *strbuf, size_t bufsiz, const char *charSet, OSUINT32 nbits, OSUINT32 canSetBits)
- int `pe_16BitConstrainedString` (OSCTXT *pctxt, Asn116BitCharString value, Asn116BitCharSet *pCharSet)
- int `pe_32BitConstrainedString` (OSCTXT *pctxt, Asn132BitCharString value, Asn132BitCharSet *pCharSet)
- int `pe_2sCompBinInt` (OSCTXT *pctxt, OSINT32 value)
- int `pe_2sCompBinInt64` (OSCTXT *pctxt, OSINT64 value)
- int `pe_aligned_octets` (OSCTXT *pctxt, OSOCTET *pvalue, OSUINT32 nocts)
- int `pe_BigInteger` (OSCTXT *pctxt, const char *pvalue)
- int `pe_bits64` (OSCTXT *pctxt, OSUINT64 value, OSUINT32 nbits)
- int `pe_BitString` (OSCTXT *pctxt, OSUINT32 numocts, const OSOCTET *data)
- int `pe_BitString32` (OSCTXT *pctxt, ASN1BitStr32 *pbitstr, OSUINT32 lower, OSUINT32 upper)
- int `pe_BMPString` (OSCTXT *pctxt, ASN1BMPString value, Asn116BitCharSet *permCharSet)
- int `pe_UniversalString` (OSCTXT *pctxt, ASN1UniversalString value, Asn132BitCharSet *permCharSet)
- int `pe_byte_align` (OSCTXT *pctxt)
- int `pe_ChoiceTypeExt` (OSCTXT *pctxt, OSUINT32 numocts, const OSOCTET *data)
- int `pe_ConsInteger` (OSCTXT *pctxt, OSINT32 value, OSINT32 lower, OSINT32 upper)
- int `pe_ConsInt64` (OSCTXT *pctxt, OSINT64 value, OSINT64 lower, OSINT64 upper)
- int `pe_ConstrainedString` (OSCTXT *pctxt, const char *string, Asn1CharSet *pCharSet)
- int `pe_ConstrainedStringEx` (OSCTXT *pctxt, const char *string, const char *charSet, OSUINT32 abits, OSUINT32 ubits, OSUINT32 canSetBits)
- int `pe_ConsUnsigned` (OSCTXT *pctxt, OSUINT32 value, OSUINT32 lower, OSUINT32 upper)
- int `pe_ConsUInt64` (OSCTXT *pctxt, OSUINT64 value, OSUINT64 lower, OSUINT64 upper)
- int `pe_ConsWholeNumber` (OSCTXT *pctxt, OSUINT32 adjusted_value, OSUINT32 range_value)
- int `pe_ConsWholeNumber64` (OSCTXT *pctxt, OSUINT64 adjusted_value, OSUINT64 range_value)
- int `pe_DateStr` (OSCTXT *pctxt, const char *string, OSUINT32 flags)
- int `pe_DateTimeStr` (OSCTXT *pctxt, const char *string, OSUINT32 flags)
- int `pe_Duration` (OSCTXT *pctxt, const char *string, OSBOOL rec)
- OSUINT32 `pe_GetIntLen` (OSUINT32 value)
- size_t `pe_GetMsgBitCnt` (OSCTXT *pctxt)
- OSOCTET * `pe_GetMsgPtr` (OSCTXT *pctxt, OSINT32 *pLength)
- OSOCTET * `pe_GetMsgPtrU` (OSCTXT *pctxt, OSUINT32 *pLength)
- int `pe_Interval` (OSCTXT *pctxt, const char *string, OSBOOL rec, OSUINT32 startFlags, OSUINT32 endFlags)
- int `pe_Length` (OSCTXT *pctxt, OSUINT32 value)
- int `pe_NonNegBinInt` (OSCTXT *pctxt, OSUINT32 value)
- int `pe_NonNegBinInt64` (OSCTXT *pctxt, OSUINT64 value)
- int `pe_ObjectIdentifier` (OSCTXT *pctxt, ASN1OBJID *pvalue)
- int `pe_oid64` (OSCTXT *pctxt, ASN1OID64 *pvalue)
- int `pe_RelativeOID` (OSCTXT *pctxt, ASN1OBJID *pvalue)
- int `pe_OctetString` (OSCTXT *pctxt, OSUINT32 numocts, const OSOCTET *data)
- int `pe_OpenType` (OSCTXT *pctxt, OSUINT32 numocts, const OSOCTET *data)
- int `pe_OpenTypeEnd` (OSCTXT *pctxt, OSUINT32 pos, void *pPerField)
- int `pe_OpenTypeExt` (OSCTXT *pctxt, OSRTDList *pElemList)
- int `pe_OpenTypeExtBits` (OSCTXT *pctxt, OSRTDList *pElemList)
- int `pe_OpenTypeStart` (OSCTXT *pctxt, OSUINT32 *pPos, void **ppPerField)

- int `pe_Real` (OSCTXT *pctxt, OSREAL value)
- int `pe_SmallNonNegWholeNumber` (OSCTXT *pctxt, OSUINT32 value)
- int `pe_SemiConsInteger` (OSCTXT *pctxt, OSINT32 value, OSINT32 lower)
- int `pe_SemiConsInt64` (OSCTXT *pctxt, OSINT64 value, OSINT64 lower)
- int `pe_SemiConsUnsigned` (OSCTXT *pctxt, OSUINT32 value, OSUINT32 lower)
- int `pe_SemiConsUInt64` (OSCTXT *pctxt, OSUINT64 value, OSUINT64 lower)
- int `pe_TimeStr` (OSCTXT *pctxt, const char *string, OSUINT32 flags)
- int `pe_UnconsLength` (OSCTXT *pctxt, OSUINT32 value)
- int `pe_UnconsInteger` (OSCTXT *pctxt, OSINT32 value)
- int `pe_UnconsInt64` (OSCTXT *pctxt, OSINT64 value)
- int `pe_UnconsUnsigned` (OSCTXT *pctxt, OSUINT32 value)
- int `pe_UnconsUInt64` (OSCTXT *pctxt, OSUINT64 value)
- int `pe_VarWidthCharString` (OSCTXT *pctxt, const char *value)
- int `pe_YearInt` (OSCTXT *pctxt, OSINT32 value)
- int `pe_Real10` (OSCTXT *pctxt, const char *pvalue)
- int `uperEncConstrString` (OSCTXT *pctxt, const char *string, const char *charSet, OSUINT32 nbits, OSUINT32 canSetBits)
- int `pu_addSizeConstraint` (OSCTXT *pctxt, const Asn1SizeCnst *pSize)
- OSBOOL `pu_alignCharStr` (OSCTXT *pctxt, OSUINT32 len, OSUINT32 nbits, Asn1SizeCnst *pSize)
- OSUINT32 `pu_bitcnt` (OSUINT32 value)
- Asn1SizeCnst * `pu_checkSize` (Asn1SizeCnst *pSizeList, OSUINT32 value, OSBOOL *pExtendable)
- int `pu_checkSizeExt` (Asn1SizeCnst *pSizeCnst, OSUINT32 value, OSBOOL *pExtendable, Asn1SizeValueRange *pSizeRange, OSBOOL *pExtSize)
- void `pu_freeContext` (OSCTXT *pctxt)
- size_t `pu_getMaskAndIndex` (size_t bitOffset, unsigned char *pMask)
- size_t `pu_getMsgLen` (OSCTXT *pctxt)
- size_t `pu_getMsgLenBits` (OSCTXT *pctxt)
- void `pu_hexdump` (OSCTXT *pctxt)
- int `pu_setBuffer` (OSCTXT *pctxt, OSOCTET *bufaddr, size_t bufsiz, OSBOOL aligned)
- int `pu_initContext` (OSCTXT *pctxt, OSOCTET *bufaddr, OSUINT32 bufsiz, OSBOOL aligned)
- int `pu_initContextBuffer` (OSCTXT *pTarget, OSCTXT *pSource)
- const char * `pu_getFullName` (OSCTXT *pctxt, const char *suffix)
- void `pu_init16BitCharSet` (Asn116BitCharSet *pCharSet, OSUNICHAR first, OSUNICHAR last, OSUINT32 abits, OSUINT32 ubits)
- void `pu_insLenField` (OSCTXT *pctxt)
- OSBOOL `pu_isFixedSize` (const Asn1SizeCnst *pSizeList)
- OSCTXT * `pu_newContext` (OSOCTET *bufaddr, OSUINT32 bufsiz, OSBOOL aligned)
- PERField * `pu_newField` (OSCTXT *pctxt, const char *nameSuffix)
- void `pu_initFieldList` (OSCTXT *pctxt, OSINT16 bitOffset)
- void `pu_popName` (OSCTXT *pctxt)
- void `pu_pushElemName` (OSCTXT *pctxt, int idx)
- void `pu_pushName` (OSCTXT *pctxt, const char *name)
- void `pu_setCharSet` (Asn1CharSet *pCharSet, const char *permSet)
- void `pu_set16BitCharSet` (OSCTXT *pctxt, Asn116BitCharSet *pCharSet, Asn116BitCharSet *pAlphabet)
- void `pu_set16BitCharSetFromRange` (Asn116BitCharSet *pCharSet, OSUINT16 firstChar, OSUINT16 lastChar)
- void `pu_setFldBitCount` (OSCTXT *pctxt)
- void `pu_setFldBitOffset` (OSCTXT *pctxt)
- void `pu_setFldListFromCtxt` (OSCTXT *pctxt, OSCTXT *srectxt)
- void `pu_setOpenTypeFldList` (OSCTXT *pctxt, OSRTSList *plist)
- OSBOOL `pu_setTrace` (OSCTXT *pCtxt, OSBOOL value)

- void **pu_setAligned** (OSCTXT *pctx, OSBOOL value)
- void **pu_deleteFieldList** (OSCTXT *pctx)
- void **pu_bindump** (OSCTXT *pctx, const char *varname)
- void **pu_dumpField** (OSCTXT *pctx, **PERField** *pField, const char *varname, size_t nextBitOffset, **BinDumpBuffer** *pbuf)
- void **pu_init32BitCharSet** (Asn132BitCharSet *pCharSet, OS32BITCHAR first, OS32BITCHAR last, OSUINT32 abits, OSUINT32 ubits)
- void **pu_set32BitCharSet** (OSCTXT *pctx, Asn132BitCharSet *pCharSet, Asn132BitCharSet *pAlphabet)
- void **pu_set32BitCharSetFromRange** (Asn132BitCharSet *pCharSet, OSUINT32 firstChar, OSUINT32 lastChar)
- int **pu_GetLibVersion** ()
- const char * **pu_GetLibInfo** ()
- int **pu_checkSizeConstraint** (OSCTXT *pctx, int size)
- Asn1SizeCnst * **pu_getSizeConstraint** (OSCTXT *pctx, OSBOOL extbit)
- int **pu_getBitOffset** (OSCTXT *pctx)
- void **pu_setBitOffset** (OSCTXT *pctx, int bitOffset)

8.1.1 Detailed Description

ASN.1 runtime constants, data structure definitions, and functions to support the Packed Encoding Rules (PER) as defined in the ITU-T X.691 standard.

8.2 asn1PerCppType.h File Reference

```
#include "rtpersrc/asn1per.h"  
#include "rtsrc/asn1CppType.h"  
#include "rtxsrc/rtxBitEncode.h"
```

Classes

- class [ASN1PERMessageBuffer](#)
- class [ASN1PEREncodeBuffer](#)
- class [ASN1PERDecodeBuffer](#)

8.2.1 Detailed Description

PER C++ type and class definitions.

Index

- asn1per.h, 82
- asn1PerCppType.h, 92
- ASN1PERDecodeBuffer, 68
 - ASN1PERDecodeBuffer, 69
 - byteAlign, 70
 - isA, 70
 - peekByte, 70
 - readBinaryFile, 70
 - readBytes, 71
- ASN1PEREncodeBuffer, 72
 - ASN1PEREncodeBuffer, 72, 73
 - byteAlign, 73
 - encodeBit, 73
 - encodeBits, 74
 - getMsgBitCnt, 74
 - getMsgCopy, 74
 - getMsgPtr, 74
 - init, 75
 - isA, 75
- ASN1PERMessageBuffer, 76
 - ASN1PERMessageBuffer, 76, 77
 - binDump, 78
 - getMsgLen, 78
 - hexDump, 78
 - isAligned, 78
 - setBuffer, 78
 - setTrace, 79
- binDump
 - ASN1PERMessageBuffer, 78
- BinDumpBuffer, 80
- byteAlign
 - ASN1PERDecodeBuffer, 70
 - ASN1PEREncodeBuffer, 73
- encodeBit
 - ASN1PEREncodeBuffer, 73
- encodeBits
 - ASN1PEREncodeBuffer, 74
- getMsgBitCnt
 - ASN1PEREncodeBuffer, 74
- getMsgCopy
 - ASN1PEREncodeBuffer, 74
- getMsgLen
 - ASN1PERMessageBuffer, 78
- getMsgPtr
 - ASN1PEREncodeBuffer, 74
- hexDump
 - ASN1PERMessageBuffer, 78
- init
 - ASN1PEREncodeBuffer, 75
- isA
 - ASN1PERDecodeBuffer, 70
 - ASN1PEREncodeBuffer, 75
- isAligned
 - ASN1PERMessageBuffer, 78
- pd_16BitConstrainedString
 - perdecruntime, 18
- pd_32BitConstrainedString
 - perdecruntime, 18
- pd_BigInteger
 - perdecruntime, 18
- pd_BigIntegerEx
 - perdecruntime, 19
- pd_BigIntegerValue
 - perdecruntime, 19
- pd_bit
 - perruntime, 13
- pd_BitString
 - perdecruntime, 19
- pd_BMPString
 - perdecruntime, 20
- pd_byte_align
 - perdecruntime, 20
- PD_BYTE_ALIGN0
 - perruntime, 13
- PD_CHECKSEQOFLen
 - perruntime, 13
- pd_ChoiceOpenTypeExt
 - perdecruntime, 21
- pd_ConsInt16
 - perdecruntime, 21
- pd_ConsInt64
 - perdecruntime, 21
- pd_ConsInt8
 - perdecruntime, 21
- pd_ConsInteger
 - perdecruntime, 22

pd_ConstrainedString
 perdecruntime, 22
 pd_ConstrainedStringEx
 perdecruntime, 22
 pd_ConstrFixedLenStringEx
 perdecruntime, 23
 pd_ConsUInt16
 perdecruntime, 23
 pd_ConsUInt64
 perdecruntime, 24
 pd_ConsUInt8
 perdecruntime, 24
 pd_ConsUnsigned
 perdecruntime, 24
 pd_ConsWholeNumber
 perdecruntime, 25
 pd_ConsWholeNumber64
 perdecruntime, 25
 pd_DateStr
 perdecruntime, 26
 pd_DateTime
 perdecruntime, 13
 pd_DateTimeStr
 perdecruntime, 26
 pd_Duration
 perdecruntime, 26
 pd_DynBitString
 perdecruntime, 27
 pd_DynOctetString
 perdecruntime, 27
 pd_GetBinStrDataOffset
 perdecruntime, 27
 pd_GetComponentLength
 perdecruntime, 28
 pd_Interval
 perdecruntime, 28
 pd_isFragmented
 perdecruntime, 28
 pd_Length
 perdecruntime, 29
 pd_moveBitCursor
 perdecruntime, 17
 pd_NumericString
 perdecruntime, 14
 pd_ObjectIdentifier
 perdecruntime, 29
 pd_OctetString
 perdecruntime, 29
 pd_oid64
 perdecruntime, 30
 pd_OpenType
 perdecruntime, 30
 pd_OpenTypeExt
 perdecruntime, 30
 pd_Real
 perdecruntime, 31
 pd_Real10
 perdecruntime, 31
 pd_RelativeOID
 perdecruntime, 31
 pd_SemiConsInt64
 perdecruntime, 32
 pd_SemiConsInteger
 perdecruntime, 32
 pd_SemiConsUInt64
 perdecruntime, 32
 pd_SemiConsUnsigned
 perdecruntime, 33
 pd_SmallNonNegWholeNumber
 perdecruntime, 33
 pd_TimeStr
 perdecruntime, 33
 pd_UnconsInt64
 perdecruntime, 34
 pd_UnconsInteger
 perdecruntime, 34
 pd_UnconsLength
 perdecruntime, 34
 pd_UnconsUInt64
 perdecruntime, 35
 pd_UnconsUnsigned
 perdecruntime, 35
 pd_UniversalString
 perdecruntime, 35
 pd_VarWidthCharString
 perdecruntime, 36
 pd_YearInt
 perdecruntime, 36
 pe_16BitConstrainedString
 perencruntime, 41
 pe_2sCompBinInt
 perencruntime, 41
 pe_2sCompBinInt64
 perencruntime, 41
 pe_32BitConstrainedString
 perencruntime, 41
 pe_aligned_octets
 perencruntime, 42
 pe_BigInteger
 perencruntime, 42
 pe_bit
 perencruntime, 39
 pe_bits
 perencruntime, 39
 pe_bits64
 perencruntime, 42
 pe_BitString
 perencruntime, 43

- pe_BMPString
 - perencruntime, 43
- pe_byte_align
 - perencruntime, 43
- pe_CheckBuffer
 - perencruntime, 40
- pe_ChoiceTypeExt
 - perencruntime, 44
- pe_ConsInt64
 - perencruntime, 44
- pe_ConsInteger
 - perencruntime, 44
- pe_ConstrainedString
 - perencruntime, 45
- pe_ConstrainedStringEx
 - perencruntime, 45
- pe_ConsUInt64
 - perencruntime, 46
- pe_ConsUnsigned
 - perencruntime, 46
- pe_ConsWholeNumber
 - perencruntime, 46
- pe_ConsWholeNumber64
 - perencruntime, 47
- pe_DateStr
 - perencruntime, 47
- pe_DateTime
 - perruntime, 14
- pe_DateTimeStr
 - perencruntime, 47
- pe_Duration
 - perencruntime, 48
- pe_GetIntLen
 - perencruntime, 48
- pe_GetMsgBitCnt
 - perencruntime, 48
- pe_GetMsgPtr
 - perencruntime, 48
- pe_GetMsgPtrU
 - perencruntime, 49
- pe_Interval
 - perencruntime, 49
- pe_Length
 - perencruntime, 50
- pe_NonNegBinInt
 - perencruntime, 50
- pe_NonNegBinInt64
 - perencruntime, 50
- pe_NumericString
 - perruntime, 14
- pe_ObjectIdentifier
 - perencruntime, 50
- pe_octets
 - perencruntime, 40
- pe_OctetString
 - perencruntime, 51
- pe_oid64
 - perencruntime, 51
- pe_OpenType
 - perencruntime, 51
- pe_OpenTypeEnd
 - perencruntime, 52
- pe_OpenTypeExt
 - perencruntime, 52
- pe_OpenTypeExtBits
 - perencruntime, 53
- pe_OpenTypeStart
 - perencruntime, 53
- pe_Real
 - perencruntime, 53
- pe_Real10
 - perencruntime, 54
- pe_RelativeOID
 - perencruntime, 54
- pe_SemiConsInt64
 - perencruntime, 54
- pe_SemiConsInteger
 - perencruntime, 55
- pe_SemiConsUInt64
 - perencruntime, 55
- pe_SemiConsUnsigned
 - perencruntime, 55
- pe_SmallNonNegWholeNumber
 - perencruntime, 55
- pe_TimeStr
 - perencruntime, 56
- pe_UnconsInt64
 - perencruntime, 56
- pe_UnconsInteger
 - perencruntime, 56
- pe_UnconsLength
 - perencruntime, 57
- pe_UnconsUInt64
 - perencruntime, 57
- pe_UnconsUnsigned
 - perencruntime, 57
- pe_UniversalString
 - perencruntime, 58
- pe_VarWidthCharString
 - perencruntime, 58
- pe_YearInt
 - perencruntime, 58
- peekByte
 - ASN1PERDecodeBuffer, 70
 - PER C Decode Functions., 16
 - PER C Encode Functions., 38
 - PER C Utility Functions, 60
 - PER C++ Runtime Classes., 6

- PER Message Buffer Classes, 7
- PER Runtime Library Functions., 8
- perdecruntime
 - pd_16BitConstrainedString, 18
 - pd_32BitConstrainedString, 18
 - pd_BigInteger, 18
 - pd_BigIntegerEx, 19
 - pd_BigIntegerValue, 19
 - pd_BitString, 19
 - pd_BMPString, 20
 - pd_byte_align, 20
 - pd_ChoiceOpenTypeExt, 21
 - pd_ConsInt16, 21
 - pd_ConsInt64, 21
 - pd_ConsInt8, 21
 - pd_ConsInteger, 22
 - pd_ConstrainedString, 22
 - pd_ConstrainedStringEx, 22
 - pd_ConstrFixedLenStringEx, 23
 - pd_ConsUInt16, 23
 - pd_ConsUInt64, 24
 - pd_ConsUInt8, 24
 - pd_ConsUnsigned, 24
 - pd_ConsWholeNumber, 25
 - pd_ConsWholeNumber64, 25
 - pd_DateStr, 26
 - pd_DateTimeStr, 26
 - pd_Duration, 26
 - pd_DynBitString, 27
 - pd_DynOctetString, 27
 - pd_GetBinStrDataOffset, 27
 - pd_GetComponentLength, 28
 - pd_Interval, 28
 - pd_isFragmented, 28
 - pd_Length, 29
 - pd_moveBitCursor, 17
 - pd_ObjectIdentifier, 29
 - pd_OctetString, 29
 - pd_oid64, 30
 - pd_OpenType, 30
 - pd_OpenTypeExt, 30
 - pd_Real, 31
 - pd_Real10, 31
 - pd_RelativeOID, 31
 - pd_SemiConsInt64, 32
 - pd_SemiConsInteger, 32
 - pd_SemiConsUInt64, 32
 - pd_SemiConsUnsigned, 33
 - pd_SmallNonNegWholeNumber, 33
 - pd_TimeStr, 33
 - pd_UnconsInt64, 34
 - pd_UnconsInteger, 34
 - pd_UnconsLength, 34
 - pd_UnconsUInt64, 35

- pd_UnconsUnsigned, 35
- pd_UniversalString, 35
- pd_VarWidthCharString, 36
- pd_YearInt, 36
- uperDecConstrFixedLenString, 36
- uperDecConstrString, 37
- perencruntime
 - pe_16BitConstrainedString, 41
 - pe_2sCompBinInt, 41
 - pe_2sCompBinInt64, 41
 - pe_32BitConstrainedString, 41
 - pe_aligned_octets, 42
 - pe_BigInteger, 42
 - pe_bit, 39
 - pe_bits, 39
 - pe_bits64, 42
 - pe_BitString, 43
 - pe_BMPString, 43
 - pe_byte_align, 43
 - pe_CheckBuffer, 40
 - pe_ChoiceTypeExt, 44
 - pe_ConsInt64, 44
 - pe_ConsInteger, 44
 - pe_ConstrainedString, 45
 - pe_ConstrainedStringEx, 45
 - pe_ConsUInt64, 46
 - pe_ConsUnsigned, 46
 - pe_ConsWholeNumber, 46
 - pe_ConsWholeNumber64, 47
 - pe_DateStr, 47
 - pe_DateTimeStr, 47
 - pe_Duration, 48
 - pe_GetIntLen, 48
 - pe_GetMsgBitCnt, 48
 - pe_GetMsgPtr, 48
 - pe_GetMsgPtrU, 49
 - pe_Interval, 49
 - pe_Length, 50
 - pe_NonNegBinInt, 50
 - pe_NonNegBinInt64, 50
 - pe_ObjectIdentifier, 50
 - pe_octets, 40
 - pe_OctetString, 51
 - pe_oid64, 51
 - pe_OpenType, 51
 - pe_OpenTypeEnd, 52
 - pe_OpenTypeExt, 52
 - pe_OpenTypeExtBits, 53
 - pe_OpenTypeStart, 53
 - pe_Real, 53
 - pe_Real10, 54
 - pe_RelativeOID, 54
 - pe_SemiConsInt64, 54
 - pe_SemiConsInteger, 55

- pe_SemiConsUInt64, 55
- pe_SemiConsUnsigned, 55
- pe_SmallNonNegWholeNumber, 55
- pe_TimeStr, 56
- pe_UnconsInt64, 56
- pe_UnconsInteger, 56
- pe_UnconsLength, 57
- pe_UnconsUInt64, 57
- pe_UnconsUnsigned, 57
- pe_UniversalString, 58
- pe_VarWidthCharString, 58
- pe_YearInt, 58
- uperEncConstrString, 59
- PERField, 81
- perruntime
 - pd_bit, 13
 - PD_BYTE_ALIGN0, 13
 - PD_CHECKSEQOFLen, 13
 - pd_DateTime, 13
 - pd_NumericString, 14
 - pe_DateTime, 14
 - pe_NumericString, 14
 - PU_GETPADBITS, 14
 - PU_GETSIZECONSTRAINT, 14
 - PU_SETCHARSET, 14
 - PU_SETCTXTBITOFFSET, 14
 - PU_SETSIZECONSTRAINT, 15
- perutil
 - pu_addSizeConstraint, 61
 - pu_bindump, 61
 - pu_checkSizeExt, 61
 - pu_freeContext, 62
 - pu_GetLibInfo, 62
 - pu_GetLibVersion, 62
 - pu_getMsgLen, 62
 - pu_getMsgLenBits, 63
 - pu_hexdump, 63
 - pu_initContext, 63
 - pu_initContextBuffer, 64
 - pu_insLenField, 64
 - pu_isFixedSize, 64
 - pu_newContext, 64
 - pu_popName, 65
 - pu_pushElemName, 65
 - pu_pushName, 65
 - pu_set16BitCharSet, 65
 - pu_set16BitCharSetFromRange, 66
 - pu_set32BitCharSet, 66
 - pu_set32BitCharSetFromRange, 66
 - pu_setBuffer, 66
 - pu_setCharSet, 67
- pu_addSizeConstraint
 - perutil, 61
- pu_bindump
 - perutil, 61
- pu_checkSizeExt
 - perutil, 61
- pu_freeContext
 - perutil, 62
- pu_GetLibInfo
 - perutil, 62
- pu_GetLibVersion
 - perutil, 62
- pu_getMsgLen
 - perutil, 62
- pu_getMsgLenBits
 - perutil, 63
- PU_GETPADBITS
 - perruntime, 14
- PU_GETSIZECONSTRAINT
 - perruntime, 14
- pu_hexdump
 - perutil, 63
- pu_initContext
 - perutil, 63
- pu_initContextBuffer
 - perutil, 64
- pu_insLenField
 - perutil, 64
- pu_isFixedSize
 - perutil, 64
- pu_newContext
 - perutil, 64
- pu_popName
 - perutil, 65
- pu_pushElemName
 - perutil, 65
- pu_pushName
 - perutil, 65
- pu_set16BitCharSet
 - perutil, 65
- pu_set16BitCharSetFromRange
 - perutil, 66
- pu_set32BitCharSet
 - perutil, 66
- pu_set32BitCharSetFromRange
 - perutil, 66
- pu_setBuffer
 - perutil, 66
- PU_SETCHARSET
 - perruntime, 14
- pu_setCharSet
 - perutil, 67
- PU_SETCTXTBITOFFSET
 - perruntime, 14
- PU_SETSIZECONSTRAINT
 - perruntime, 15

readBinaryFile
 ASN1PERDecodeBuffer, [70](#)
readBytes
 ASN1PERDecodeBuffer, [71](#)

setBuffer
 ASN1PERMessageBuffer, [78](#)
setTrace
 ASN1PERMessageBuffer, [79](#)

uperDecConstrFixedLenString
 perdecruntime, [36](#)
uperDecConstrString
 perdecruntime, [37](#)
uperEncConstrString
 perencruntime, [59](#)