Common pascal units documentation

Pasdoc

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Chapter 1

Unit collects

1.1 Description

Collection units

This routine contains collection objects, being quite similar to those included in the objects unit. The only difference being that they compile on all compiler targets.

1.2 Overview

TStackItem record

TStack Object

TExtendedCollection Object Base collection object

 ${\tt TExtendedSortedCollection\ Object\ Base\ sorted\ collection\ object}$

TExtendedStringCollection Object String pointer collection object

TExtendedSortedStringCollection Object Sorted string pointer collection object

TLongintCollection Object

1.3 Classes, Interfaces, Objects and Records

TStackItem record	 	
Fields		

next next: PStackItem;
data data: pointer;

```
TStack Object _____
Hierarchy
TStack > TObject
Methods
init
Declaration public constructor init;
done
Declaration public destructor done;
push
Declaration public procedure push(p: pointer);
pop
Declaration public function pop: pointer;
peek
Declaration public function peek: pointer;
isEmpty
Declaration public function is Empty: boolean;
TExtendedCollection Object _____
Hierarchy
TExtendedCollection > TObject
Description
Base collection object
Fields
Items public Items: PItemList;
Count public Count: Integer;
Limit public Limit: Integer;
Delta public Delta: Integer;
```

```
Methods
Init
Declaration public CONSTRUCTOR Init (ALimit, ADelta: Integer);
Done
Declaration public DESTRUCTOR Done; Virtual;
\mathbf{At}
Declaration public FUNCTION At (Index: Integer): Pointer;
IndexOf
Declaration public FUNCTION IndexOf (Item: Pointer): Integer; Virtual;
LastThat
Declaration public FUNCTION LastThat (Test: Pointer): Pointer;
FirstThat
Declaration public FUNCTION FirstThat (Test: Pointer): Pointer;
Pack
Declaration public PROCEDURE Pack;
FreeAll
Declaration public PROCEDURE FreeAll;
DeleteAll
Declaration public PROCEDURE DeleteAll;
Free
Declaration public PROCEDURE Free (Item: Pointer);
Insert
Declaration public PROCEDURE Insert (Item: Pointer); Virtual;
```

```
Delete
Declaration public PROCEDURE Delete (Item: Pointer);
AtFree
Declaration public PROCEDURE AtFree (Index: Integer);
FreeItem
Declaration public PROCEDURE FreeItem (Item: Pointer); Virtual;
AtDelete
Declaration public PROCEDURE AtDelete (Index: Integer);
ForEach
Declaration public PROCEDURE ForEach (Action: Pointer);
SetLimit
Declaration public PROCEDURE SetLimit (ALimit: Integer); Virtual;
Error
Declaration public PROCEDURE Error (Code, Info: Integer); Virtual;
AtPut
Declaration public PROCEDURE AtPut (Index: Integer; Item: Pointer);
AtInsert
Declaration public PROCEDURE AtInsert (Index: Integer; Item: Pointer);
TExtendedSortedCollection Object _____
Hierarchy
```

Description

Base sorted collection object

TExtendedSortedCollection > TExtendedCollection(1.3) > TObject

Fields Duplicates public Duplicates: Boolean; Methods Init Declaration public CONSTRUCTOR Init (ALimit, ADelta: Integer); KeyOf Declaration public FUNCTION KeyOf (Item: Pointer): Pointer; Virtual; IndexOf Declaration public FUNCTION IndexOf (Item: Pointer): Integer; Virtual; Compare Declaration public FUNCTION Compare (Key1, Key2: Pointer): Integer; Virtual; Search Declaration public FUNCTION Search (Key: Pointer; Var Index: Integer): Boolean; Virtual; Insert Declaration public PROCEDURE Insert (Item: Pointer); Virtual; TExtendedStringCollection Object _____

Hierarchy

TExtendedStringCollection > TExtendedCollection(1.3) > TObject

Description

String pointer collection object

This collection accepts pointers to shortstrings as input. The data is not sorted.

Methods

FreeItem

Declaration public PROCEDURE FreeItem (Item: Pointer); Virtual;

TExtendedSortedStringCollection Object
Hierarchy
$\label{thm:thm:thm:collection} TExtendedSortedSortedCollection (1.3) > \texttt{TExtendedCollection}(1.3) > \texttt{TObject}$
Description
Sorted string pointer collection object
This collection accepts pointers to shortstrings as input. The data is sorted as it is added in.
Methods
Init
Declaration public CONSTRUCTOR Init (ALimit, ADelta: Integer);
Compare
Declaration public FUNCTION Compare (Key1, Key2: Pointer): Integer; Virtual;
FreeItem
Declaration public PROCEDURE FreeItem (Item: Pointer); Virtual;
TLongintCollection Object
Hierarchy
${\bf TLongintCollection} > {\bf TExtendedCollection} (1.3) > {\bf TObject}$
Description
${\it no~description~available,~TExtended Collection~description~follows Base~collection~object}$
Methods
FreeItem
Declaration public procedure FreeItem(Item: pointer); virtual;
1.4 Types
TItemList
Declaration TItemList = Array [0MaxCollectionSize - 1] Of Pointer;

PItemList _	
Declaration I	PItemList = ^TItemList;
PStackItem	ı
Declaration I	PStackItem = ^TStackItem;
PStack	
Declaration I	PStack = ^TStack;
Description S	Stack object
F -	This implement an object that is used as a LIFO stack containing pointers as data.
ProcedureT	Type
Declaration I	ProcedureType = Function(Item: Pointer): Boolean;
ForEachPro	oc
Declaration I	ForEachProc = Procedure(Item: Pointer);
PExtended	Collection
Declaration I	PExtendedCollection = ^TExtendedCollection;
PExtended	SortedCollection
Declaration I	PExtendedSortedCollection = ^TExtendedSortedCollection;
PExtended	StringCollection
Declaration I	PExtendedStringCollection = ^TExtendedStringCollection;
PExtended	SortedStringCollection
Declaration I	PExtendedSortedStringCollection = ^TExtendedSortedStringCollection;
1.5 Cons	stants
MaxCollect	ionSize
Declaration 1	MaxCollectionSize = 8192;
coIndexErro	or
Declaration of	coIndexError = -1;

co	Ove	erflov	<i>N</i>							
_			_	 _						

Declaration coOverflow = -2;

1.6 Author

Carl Eric Codere

Chapter 2

Unit crc

2.1 Description

CRC and checksum generation unit

CRC and checksum generation routines, compatible with ISO 3309 and ITU-T-V42 among others.

2.2 Overview

UpdateCrc32 Calculates a CRC-32 CCITT value

UpdateCrc16 Calculates a CRC-16 CCITT value

UpdateAdler32 Calculates an Adler-32 checksum value

UpdateFletcher8 Calculates an 8-bit fletcher checksum value

UpdateCRC Calculates a standard 16-bit CRC

2.3 Functions and Procedures

UpdateCrc32

Declaration function UpdateCrc32(InitCrc:longword; b: byte):longword;

Description Calculates a CRC-32 CCITT value

Routine to get the CRC-32 CCITT value.

Normally to be compatible with the ISO 3309 standard, the first call to this routine should set InitCRC to \$FFFFFFFF, and the final result of the CRC-32 should be XOR'ed with \$FFFFFFFF.

Parameters InitCRC The value of the previous CRC

b The data byte to get the CRC-32 of

Returns The updated CRC-32 value

UpdateCrc16 _____

Declaration function UpdateCrc16(InitCrc: word; b: byte): word;

Description Calculates a CRC-16 CCITT value

Routine to get the CRC-16 CCITT value.

Normally to be compatible with the CCITT standards, the first call to this routine should set InitCRC to \$FFFF, and the final result of the CRC-16 should be taken as is.

p.s: This has not been verified against hardware.

Parameters InitCRC The value of the previous CRC

b The data byte to get the CRC-16 of

Returns The updated CRC-16 value

UpdateAdler32 __

Declaration function UpdateAdler32(InitAdler: longword; b: byte): longword;

Description Calculates an Adler-32 checksum value

Routine to get the Adler-32 checksum as defined in IETF RFC 1950.

Normally to be compatible with the standard, the first call to this routine should set InitAdler to 1, and the final result of the should be taken as is.

Parameters InitAdler The value of the previous Adler32

b The data byte to get the Adler32 of

Returns The updated Adler32 value

UpdateFletcher8 __

Declaration function UpdateFletcher8(InitFletcher: word; b: byte): word;

Description Calculates an 8-bit fletcher checksum value

Routine to get the Fletcher 8-bit checksum as defined in IETF RFC 1146

Normally to be compatible with the standard, the first call to this routine should set InitFletcher to 0, and the final result of the should be taken as is.

Parameters InitCRC The value of the previous Adler32

b The data byte to get the Adler32 of

Returns The updated Adler32 value

UpdateCRC _____

Declaration function UpdateCRC(InitCrc: word; b: byte): word;

Description Calculates a standard 16-bit CRC

Standard CRC-16 bit algorithm as used in the ARC archiver.

The first call to this routine should set InitCRC to 0, and the final result of the should be taken as is.

Parameters InitCRC The value of the previous Crc

b The data byte to get the Crc of

Returns The updated Crc value

2.4 Constants

crctable32

```
Declaration crctable32:array[0..255] of longword = ( $00000000, $77073096, $ee0e612c,
            $990951ba, $076dc419, $706af48f, $e963a535, $9e6495a3, $0edb8832, $79dcb8a4,
            $e0d5e91e, $97d2d988, $09b64c2b, $7eb17cbd, $e7b82d07, $90bf1d91, $1db71064,
            $6ab020f2, $f3b97148, $84be41de, $1adad47d, $6ddde4eb, $f4d4b551, $83d385c7,
            $136c9856, $646ba8c0, $fd62f97a, $8a65c9ec, $14015c4f, $63066cd9, $fa0f3d63,
            $8d080df5, $3b6e20c8, $4c69105e, $d56041e4, $a2677172, $3c03e4d1, $4b04d447,
            $d20d85fd, $a50ab56b, $35b5a8fa, $42b2986c, $dbbbc9d6, $acbcf940, $32d86ce3,
            $45df5c75, $dcd60dcf, $abd13d59, $26d930ac, $51de003a, $c8d75180, $bfd06116,
            $21b4f4b5, $56b3c423, $cfba9599, $b8bda50f, $2802b89e, $5f058808, $c60cd9b2,
            $b10be924, $2f6f7c87, $58684c11, $c1611dab, $b6662d3d, $76dc4190, $01db7106,
            $98d220bc, $efd5102a, $71b18589, $06b6b51f, $9fbfe4a5, $e8b8d433, $7807c9a2,
            $0f00f934, $9609a88e, $e10e9818, $7f6a0dbb, $086d3d2d, $91646c97, $e6635c01,
            $6b6b51f4, $1c6c6162, $856530d8, $f262004e, $6c0695ed, $1b01a57b, $8208f4c1,
            $f50fc457, $65b0d9c6, $12b7e950, $8bbeb8ea, $fcb9887c, $62dd1ddf, $15da2d49,
            $8cd37cf3, $fbd44c65, $4db26158, $3ab551ce, $a3bc0074, $d4bb30e2, $4adfa541,
            $3dd895d7, $a4d1c46d, $d3d6f4fb, $4369e96a, $346ed9fc, $ad678846, $da60b8d0,
            $44042d73, $33031de5, $aa0a4c5f, $dd0d7cc9, $5005713c, $270241aa, $be0b1010,
            $c90c2086, $5768b525, $206f85b3, $b966d409, $ce61e49f, $5edef90e, $29d9c998,
            $b0d09822, $c7d7a8b4, $59b33d17, $2eb40d81, $b7bd5c3b, $c0ba6cad, $edb88320,
            $9abfb3b6, $03b6e20c, $74b1d29a, $ead54739, $9dd277af, $04db2615, $73dc1683,
            $e3630b12, $94643b84, $0d6d6a3e, $7a6a5aa8, $e40ecf0b, $9309ff9d, $0a00ae27,
            $7d079eb1, $f00f9344, $8708a3d2, $1e01f268, $6906c2fe, $f762575d, $806567cb,
            $196c3671, $6e6b06e7, $fed41b76, $89d32be0, $10da7a5a, $67dd4acc, $f9b9df6f,
            $8ebeeff9, $17b7be43, $60b08ed5, $d6d6a3e8, $a1d1937e, $38d8c2c4, $4fdff252,
            $d1bb67f1, $a6bc5767, $3fb506dd, $48b2364b, $d80d2bda, $af0a1b4c, $36034af6,
            $41047a60, $df60efc3, $a867df55, $316e8eef, $4669be79, $cb61b38c, $bc66831a,
            $256fd2a0, $5268e236, $cc0c7795, $bb0b4703, $220216b9, $5505262f, $c5ba3bbe,
            $b2bd0b28, $2bb45a92, $5cb36a04, $c2d7ffa7, $b5d0cf31, $2cd99e8b, $5bdeae1d,
```

```
$9b64c2b0, $ec63f226, $756aa39c, $026d930a, $9c0906a9, $eb0e363f, $72076785,
$05005713, $95bf4a82, $e2b87a14, $7bb12bae, $0cb61b38, $92d28e9b, $e5d5be0d,
$7cdcefb7, $0bdbdf21, $86d3d2d4, $f1d4e242, $68ddb3f8, $1fda836e, $81be16cd,
$f6b9265b, $6fb077e1, $18b74777, $88085ae6, $ff0f6a70, $66063bca, $11010b5c,
$8f659eff, $f862ae69, $616bffd3, $166ccf45, $a00ae278, $d70dd2ee, $4e048354,
$3903b3c2, $a7672661, $d06016f7, $4969474d, $3e6e77db, $aed16a4a, $d9d65adc,
$40df0b66, $37d83bf0, $a9bcae53, $debb9ec5, $47b2cf7f, $30b5ffe9, $bdbdf21c,
$cabac28a, $53b39330, $24b4a3a6, $bad03605, $cdd70693, $54de5729, $23d967bf,
$b3667a2e, $c4614ab8, $5d681b02, $2a6f2b94, $b40bbe37, $c30c8ea1, $5a05df1b,
$2d02ef8d);
```

crctable16ccitt

```
Declaration crctable16ccitt: ARRAY[0..255] OF WORD = ($0000, $1021, $2042, $3063,
            $4084, $50a5, $60c6, $70e7, $8108, $9129, $a14a, $b16b, $c18c, $d1ad, $e1ce,
            $f1ef, $1231, $0210, $3273, $2252, $52b5, $4294, $72f7, $62d6, $9339, $8318,
            $b37b, $a35a, $d3bd, $c39c, $f3ff, $e3de, $2462, $3443, $0420, $1401, $64e6,
            $74c7, $44a4, $5485, $a56a, $b54b, $8528, $9509, $e5ee, $f5cf, $c5ac, $d58d,
            $3653, $2672, $1611, $0630, $76d7, $66f6, $5695, $46b4, $b75b, $a77a, $9719,
            $8738, $f7df, $e7fe, $d79d, $c7bc, $48c4, $58e5, $6886, $78a7, $0840, $1861,
            $2802, $3823, $c9cc, $d9ed, $e98e, $f9af, $8948, $9969, $a90a, $b92b, $5af5,
            $4ad4, $7ab7, $6a96, $1a71, $0a50, $3a33, $2a12, $dbfd, $cbdc, $fbbf, $eb9e,
            $9b79, $8b58, $bb3b, $ab1a, $6ca6, $7c87, $4ce4, $5cc5, $2c22, $3c03, $0c60,
            $1c41, $edae, $fd8f, $cdec, $ddcd, $ad2a, $bd0b, $8d68, $9d49, $7e97, $6eb6,
            $5ed5, $4ef4, $3e13, $2e32, $1e51, $0e70, $ff9f, $efbe, $dfdd, $cffc, $bf1b,
            $af3a, $9f59, $8f78, $9188, $81a9, $b1ca, $a1eb, $d10c, $c12d, $f14e, $e16f,
            $1080, $00a1, $30c2, $20e3, $5004, $4025, $7046, $6067, $83b9, $9398, $a3fb,
            $b3da, $c33d, $d31c, $e37f, $f35e, $02b1, $1290, $22f3, $32d2, $4235, $5214,
            $6277, $7256, $b5ea, $a5cb, $95a8, $8589, $f56e, $e54f, $d52c, $c50d, $34e2,
            $24c3, $14a0, $0481, $7466, $6447, $5424, $4405, $a7db, $b7fa, $8799, $97b8,
            $e75f, $f77e, $c71d, $d73c, $26d3, $36f2, $0691, $16b0, $6657, $7676, $4615,
            $5634, $d94c, $c96d, $f90e, $e92f, $99c8, $89e9, $b98a, $a9ab, $5844, $4865,
            $7806, $6827, $18c0, $08e1, $3882, $28a3, $cb7d, $db5c, $eb3f, $fb1e, $8bf9,
            $9bd8, $abbb, $bb9a, $4a75, $5a54, $6a37, $7a16, $0af1, $1ad0, $2ab3, $3a92,
            $fd2e, $ed0f, $dd6c, $cd4d, $bdaa, $ad8b, $9de8, $8dc9, $7c26, $6c07, $5c64,
            $4c45, $3ca2, $2c83, $1ce0, $0cc1, $ef1f, $ff3e, $cf5d, $df7c, $af9b, $bfba,
            $8fd9, $9ff8, $6e17, $7e36, $4e55, $5e74, $2e93, $3eb2, $0ed1, $1ef0 );
```

crctable16

```
Declaration crctable16: ARRAY[0..255] OF WORD = (
            $00000,$0C0C1,$0C181,$00140,$0C301,$003C0,$00280,$0C241,
            $0C601,$006C0,$00780,$0C741,$00500,$0C5C1,$0C481,$00440,
            $0CC01,$00CC0,$00D80,$0CD41,$00F00,$0CFC1,$0CE81,$00E40,
            $00A00,$0CAC1,$0CB81,$00B40,$0C901,$009C0,$00880,$0C841,
            $0D801,$018C0,$01980,$0D941,$01B00,$0DBC1,$0DA81,$01A40,
```

```
$01E00,$0DEC1,$0DF81,$01F40,$0DD01,$01DC0,$01C80,$0DC41,
$01400,$0D4C1,$0D581,$01540,$0D701,$017C0,$01680,$0D641,
$0D201,$012C0,$01380,$0D341,$01100,$0D1C1,$0D081,$01040,
$0F001,$030C0,$03180,$0F141,$03300,$0F3C1,$0F281,$03240,
$03600,$0F6C1,$0F781,$03740,$0F501,$035C0,$03480,$0F441,
$03C00,$0FCC1,$0FD81,$03D40,$0FF01,$03FC0,$03E80,$0FE41,
$0FA01,$03AC0,$03B80,$0FB41,$03900,$0F9C1,$0F881,$03840,
$02800,$0E8C1,$0E981,$02940,$0EB01,$02BC0,$02A80,$0EA41,
$0EE01,$02EC0,$02F80,$0EF41,$02D00,$0EDC1,$0EC81,$02C40,
$0E401,$024C0,$02580,$0E541,$02700,$0E7C1,$0E681,$02640,
$02200,$0E2C1,$0E381,$02340,$0E101,$021C0,$02080,$0E041,
$0A001,$060C0,$06180,$0A141,$06300,$0A3C1,$0A281,$06240,
$06600,$0A6C1,$0A781,$06740,$0A501,$065C0,$06480,$0A441,
$06C00,$0ACC1,$0AD81,$06D40,$0AF01,$06FC0,$06E80,$0AE41,
$0AA01,$06AC0,$06B80,$0AB41,$06900,$0A9C1,$0A881,$06840,
$07800,$0B8C1,$0B981,$07940,$0BB01,$07BC0,$07A80,$0BA41,
$0BE01,$07EC0,$07F80,$0BF41,$07D00,$0BDC1,$0BC81,$07C40,
$0B401,$074C0,$07580,$0B541,$07700,$0B7C1,$0B681,$07640,
$07200,$0B2C1,$0B381,$07340,$0B101,$071C0,$07080,$0B041,
$05000,$090C1,$09181,$05140,$09301,$053C0,$05280,$09241,
$09601,$056C0,$05780,$09741,$05500,$095C1,$09481,$05440,
$09C01,$05CC0,$05D80,$09D41,$05F00,$09FC1,$09E81,$05E40,
$05A00,$09AC1,$09B81,$05B40,$09901,$059C0,$05880,$09841,
$08801,$048C0,$04980,$08941,$04B00,$08BC1,$08A81,$04A40,
$04E00,$08EC1,$08F81,$04F40,$08D01,$04DC0,$04C80,$08C41,
$04400,$084C1,$08581,$04540,$08701,$047C0,$04680,$08641,
$08201,$042C0,$04380,$08341,$04100,$081C1,$08081,$04040 );
```

2.5 Author

Carl Eric Codere

Chapter 3

Unit dateutil

3.1 Description

Date and time utility routines

This unit is quite similar to the unit dateutils provided with Delphi 6 and Delphi 7. Only a subset of the API found in those units is implemented in this unit, furthermore it contains a new set of extended API's included in the dateexth.inc file.

There are subtle differences with the Delphi implementation: 1. All string related parameters and function results use ISO 8601 formatted date and time strings. 2. The internal format of TDatetime is not the same as on the Delphi compilers (Internally TDateTime is stored as a Julian date) 3. The milliseconds field is only an approximation, and should not be considered as accurate. 4. Becasue everything is coded with floats, the seconds field has a precision of \pm 0 seconds.

All dates are assumed to be in Gregorian calendar date format (This is a proleptic Gregorian calendar unit).

3.2 Overview

TDateInfo record

tfiletime packed record

CurrentYear

Date

DateOf

DateTimeToStr

DateToStr

DayOf

DaysBetween

HourOf	
IncDay	
IncHour	
IncMilliSecond	l
IncMinute	
IncSecond	
IncWeek	
IsPM	
IsValidDate	
IsValidDateTim	e
${\tt IsValidTime}$	
MinuteOf	
MonthOf	
Now	
SameDate	
SameDateTime	
SameTime	
SecondOf	
Time	
GetTime	
TimeOf	
TimeToStr	
Today	
TryEncodeDate	
TryEncodeTime	

DecodeDate

DecodeTime

 ${\tt DecodeDateTime}$

TryEncodeDateTime

TryStrToDate

TryStrToDateTime

TryStrToTime

YearOf

TryStrToDateTimeExt

 ${\tt TryEncodeDateAndTimeToStr}$

DateTimeToStrExt

GetCurrentDate Returns the current date set in the operating system

GetCurrentTime Returns the current time set in the operating system

 ${\tt TryUNIXToDateTimeExt}$

TryFileTimeToDateTimeExt

3.3 Classes, Interfaces, Objects and Records

TDateInfo record _____

Description

Useful structure that contains additional information on a date and time

Fields

DateTime DateTime: TDateTime;

Actual date and time value *

UTC: boolean;

Is this value local or according to UTC?

tfiletime packed record _____

Description

Win32 FILETIME timestamp

Fields

LowDateTime LowDateTime: longword;

HighDateTime HighDateTime: longword;

3.4 Functions and Procedures

CurrentYe	ear
Declaration	function CurrentYear: word;
Description	Returns the current year
Date	
Declaration	function Date: TDatetime;
Description	Returns the current date, with the time value equal to midnight.
DateOf	
Declaration	<pre>function DateOf(const AValue: TDateTime): TDateTime;</pre>
Description	Strips the time portion from a TDateTime value.
DateTime'	$\Gamma ext{oStr}$
Declaration	<pre>function DateTimeToStr(DateTime: TDateTime): string;</pre>
Description	Converts a TDateTime value to a string in standard ISO 8601 format.
DateToStr	
Declaration	<pre>function DateToStr(date: TDatetime): string;</pre>
Description	Converts a TDatetime value to a string in ISO 8601 format
DayOf	
Declaration	<pre>function DayOf(const AValue: TDateTime): Word;</pre>
Description	Returns the day of the month represented by a TDateTime value.
DaysBetwe	een
v	function DaysBetween(const ANow, AThen: TDateTime): integer;
Declaration	
Declaration Description	function DaysBetween(const ANow, AThen: TDateTime): integer;
Declaration Description DecodeDa	function DaysBetween(const ANow, AThen: TDateTime): integer; Returns the number of days between two specified TDateTime values.

```
DecodeDateTime _____
Declaration procedure DecodeDateTime(const AValue: TDateTime; var Year, Month, Day,
            Hour, Minute, Second, MilliSecond: Word);
Description Returns Year, Month, Day, Hour, Minute, Second, and Millisecond values for a TDateTime.
DecodeTime ____
Declaration procedure DecodeTime(Time: TDateTime; var Hour, Min, Sec, MSec: Word);
Description Breaks a TDateTime value into hours, minutes, seconds, and milliseconds.
HourOf
Declaration function HourOf(const AValue: TDateTime): Word;
Description Returns the hour of the day represented by a TDateTime value.
IncDay _
Declaration function IncDay(const AValue: TDateTime; const ANumberOfDays: Integer):
            TDateTime;
Description Returns a date shifted by a specified number of days.
IncHour ____
Declaration function IncHour(const AValue: TDateTime; const ANumberOfHours: longint):
            TDateTime;
Description Returns a date/time value shifted by a specified number of hours.
IncMilliSecond ____
Declaration function IncMilliSecond(const AValue: TDateTime; const
            ANumberOfMilliSeconds: big_integer_t): TDateTime;
Description Returns a date/time value shifted by a specified number of milliseconds.
IncMinute ____
Declaration function IncMinute(const AValue: TDateTime; const ANumberOfMinutes:
            big_integer_t): TDateTime;
```

Description Returns a date/time value shifted by a specified number of minutes.

${\bf Inc Second}$	
Declaration	<pre>function IncSecond(const AValue: TDateTime; const ANumberOfSeconds: big_integer_t): TDateTime;</pre>
Description	Returns a date/time value shifted by a specified number of seconds.
IncWeek _	
Declaration	<pre>function IncWeek(const AValue: TDateTime; const ANumberOfWeeks: Integer): TDateTime;</pre>
Description	Returns a date shifted by a specified number of weeks.
IsPM	
Declaration	function IsPM(const AValue: TDateTime): Boolean;
Description	Indicates whether the time portion of a specified TDateTime value occurs after noon.
IsValidDat	ce
Declaration	function IsValidDate(const AYear, AMonth, ADay: Word): Boolean;
Description	Indicates whether a specified year, month, and day represent a valid date.
IsValidDat	teTime
Declaration	<pre>function IsValidDateTime(const AYear, AMonth, ADay, AHour, AMinute, ASecond, AMilliSecond: Word): Boolean;</pre>
Description	Indicates whether a specified year, month, day, hour, minute, second, and millisecond represent a valid date and time.
IsValidTin	ne
Declaration	<pre>function IsValidTime(const AHour, AMinute, ASecond, AMilliSecond: Word): Boolean;</pre>
Description	Indicates whether a specified hour, minute, second, and millisecond represent a valid date and time.
MinuteOf	
Declaration	<pre>function MinuteOf(const AValue: TDateTime): Word;</pre>
Description	Returns the minute of the hour represented by a TDateTime value.

MonthOf .					
Declaration	<pre>function MonthOf(const AValue: TDateTime): Word;</pre>				
Description	Returns the month of the year represented by a TDateTime value.				
Now					
Declaration	function Now: TDateTime;				
Description	Returns the current date and time.				
SameDate					
Declaration	function SameDate(const A, B: TDateTime): Boolean;				
Description	Indicates whether two TDateTime values represent the same year, month, and day.				
SameDate	Time				
Declaration	<pre>function SameDateTime(const A, B: TDateTime): Boolean;</pre>				
Description	Indicates whether two TDateTime values represent the same year, month, day, hour, minute, second, and millisecond.				
SameTime	>				
Declaration	function SameTime(const A, B: TDateTime): Boolean;				
Description	Indicates whether two TDateTime values represent the same time of day, ignoring the date portion.				
SecondOf					
Declaration	<pre>function SecondOf(const AValue: TDateTime): Word;</pre>				
Description	Returns the second of the minute represented by a TDateTime value.				
Time					
Declaration	function Time: TDateTime;				
Description	Returns the current time.				
GetTime _					
Declaration	function GetTime: TDateTime;				
Description	Returns the current time.				

```
TimeOf _____
Declaration function TimeOf(const AValue: TDateTime): TDatetime;
Description Strips the date portion from a TDatetime value
TimeToStr
Declaration function TimeToStr(Time: TDateTime): string;
Description Returns a string that represents a TDateTime value.
Today _____
Declaration function Today: TDateTime;
Description Returns a TDateTime value that represents the current date.
TryEncodeDate _____
Declaration function TryEncodeDate(Year, Month, Day: Word; var Date: TDateTime):
           Boolean:
Description Returns a TDateTime value that represents a specified Year, Month, and Day.
TryEncodeTime _____
Declaration function TryEncodeTime(Hour, Min, Sec, MSec: Word; var Time: TDateTime):
           Boolean;
Description Returns a TDateTime value for a specified Hour, Min, Sec, and MSec.
TryEncodeDateTime _____
Declaration function TryEncodeDateTime(const AYear, AMonth, ADay, AHour, AMinute,
           ASecond, AMilliSecond: Word; var AValue: TDateTime): Boolean;
Description Returns a TDateTime that represents a specified year, month, day, hour, minute, second, and
           millisecond.
TryStrToDate _____
Declaration function TryStrToDate(const S: string; var Value: TDateTime): Boolean;
Description Converts a string to a TDateTime value, with a Boolean success code.
           In the case where the date does not contain the full representation of a date (for examples,
           YYYY or YYYY-MM), then the missing values will be set to 1 to be legal.
```

TryStrToDateTime _____

Declaration function TryStrToDateTime(const S: string; var Value: TDateTime): Boolean;

Description Converts a string to a TDateTime value with a Boolean success code.

Supported formats: 1) Format of Complete Representation for calendar dates (as specified in ISO 8601), which should include the Time designator character. 2) Format: 'YYYY-MM-DD HH:mm:ss [GMT—UTC—UT]' 3) Openoffice 1.1.x HTML date format: 'YYYYM-MDD;HHmmssuu' 4) Adobe PDF 'D:YYYYMMDDHHMMSSOHH'mm" format

The returned value will be according to UTC if timezone information is uncluded, otherwise, it will be left as is. To determine if the value was actually converted to UTC, use TryStrToDateTimeExt.

In the case where the date does not contain the full representation of a date (for examples, YYYY or YYYY-MM), then the missing values will be set to 1 to be legal.

TryStrToTime _____

Declaration function TryStrToTime(const S: string; var Value: TDateTime): Boolean;

Description Converts a string to a TDateTime value with an error default,

Supported formats: 1) ISO 8601 time format (complete representation) with optional timezone designators. 2) Format: 'HH:mm:ss [GMT—UTC—UT]' 3) Openoffice 1.1.x HTML time format: 'HHmmssuu' 4) Adobe PDF 'D:YYYYMMDDHHMMSSOHH'mm" format

The returned value will be according to UTC if timezone information is specified. The Date field is truncated and is equal to zero upon return.

YearOf

Declaration function YearOf(const AValue: TDateTime): Word;

Description Returns the year represented by a TDateTime value.

$TryStrToDateTimeExt _$

Declaration function TryStrToDateTimeExt(const S: string; var Value: TDateTime; var UTC: boolean) : Boolean;

Description Converts a string to a TDateTime value with a Boolean success code. This routine also gives information if the value was successfully converted to UTC time or not (if no timezone information was available in the string then the utc value will be false).

> Supported formats: 1) Format of Complete Representation for calendar dates (as specified in ISO 8601), which should include the Time designator character. 3) Format: 'YYYY-MM-DD HH:mm:ss [GMT—UTC—UT]' 4) Openoffice 1.1.x HTML date format: 'YYYYM-MDD;HHmmssuu' 5) Adobe PDF 'D:YYYYMMDDHHMMSSOHH'mm" format

The returned value will be according to UTC if timezone information is specified.

In the case where the date does not contain the full representation of a date (for examples, YYYY or YYYY-MM), then the missing values will be set to 1 to be legal.

TryEncode	eDateAndTimeToStr
Declaration	<pre>function TryEncodeDateAndTimeToStr(const Year, Month, Day, Hour, Minute, Second, MilliSecond: word; UTC: boolean; var AValue: string):boolean;</pre>
Description	This routine encodes a complete date and time to its string representation. The encoded string conforms to the ISO 8601 complete representation extended format (YYYY-MM-DDTHH:MM:SS[Z]).
	The year value is required, while all other fields are optional. The other fields can be set to EMPTY_DATETIME_FIELD to indicate that they are empty. It also adds the UTC marker if required and if it is set and time information is present.
DateTime'	ΓoStrExt
Declaration	<pre>function DateTimeToStrExt(DateTime: TDateTime; utc: boolean): string;</pre>
GetCurrer	atDate
Declaration	<pre>procedure GetCurrentDate(var Year, Month, Day, DayOfWeek: integer);</pre>
Description	Returns the current date set in the operating system
GetCurrer	atTime
Declaration	<pre>procedure GetCurrentTime(var Hour, Minute, Second, Sec100: integer);</pre>
Description	Returns the current time set in the operating system
	Ranges of the values returned are Hour 023 , Minute 059 , Second 060 , Sec $100~099$.
TryUNIXT	ToDateTimeExt
Declaration	<pre>function TryUNIXToDateTimeExt(unixtime: big_integer_t; var DateTime: TDateTime; var UTC: boolean): boolean;</pre>
TryFileTin	neToDateTimeExt
Declaration	<pre>function TryFileTimeToDateTimeExt(ftime: tfiletime; var DateTime: TDateTime; var UTC: boolean): boolean;</pre>
3.5 Typ	Des
TDatetime	9
Declaration	TDatetime = real;
Description	This is the Julian Day number

float
Declaration float = real;
platformword
Declaration platformword = system.word;
3.6 Constants
DayMonday
Declaration DayMonday = 1;
DayTuesday
Declaration DayTuesday = 2;
DayWednesday
Declaration DayWednesday = 3;
DayThursday
Declaration DayThursday = 4;
DayFriday
Declaration DayFriday = 5;
DaySaturday
Declaration DaySaturday = 6;
DaySunday
Declaration DaySunday = 7:

3.7 Author

Carl Eric Codere

Chapter 4

Unit fileio

4.1 Description

File I/O unit

This a replacement File I/O unit containing routines to access files on disk. They are a better replacement of the standard system I/O routines since they support larger file sizes, as well as debugging features. If DEBUG is defined, when the application quits, files that are still opened will be displayed on the console. It is important to note, that only the files opened with this API can be checked this way.

4.2 Overview

FileAssign Assign a filename to a file

FileReset Open a file for reading or writing

FileRewrite Open/Overwrite a file

FileClose Close a previously opened file

FileBlockRead Read data from a file

FileBlockWrite Write data to a file

FileSeek Change the file pointer position of an opened file

FileGetSize Get the size of a file in bytes

FileGetPos Return the current file pointer position

FileIOResult Return the result of the last I/O operation

FileTruncate Truncate a file at the current file position

4.3 Functions and Procedures

FileAssign _____

Declaration procedure FileAssign(var F: file; const Name: string);

Description Assign a filename to a file

This is uased to assign a filename with a file. This assignment will then permit to operate on the file. The assignment is completely compatible with the standard AssignFile system unit routine.

FileReset _____

Declaration procedure FileReset(var F: file; mode: integer);

Description Open a file for reading or writing

This opens a file using a specified file mode. The filemonde constants are defined in other units (fmXXXX constants). The file should have previously been assigned using FileAssign.

FileRewrite _____

Declaration procedure FileRewrite(var F: file; mode: integer);

Description Open/Overwrite a file

This creates a file or overwrites a file (if it does not exist). Currently the mode constant is not used, since the file is always opened in read/write mode.

The file should have previously been assigned using FileAssign.

FileClose

Declaration procedure FileClose(var F: file);

Description Close a previously opened file

This closes a file that was previously opened by a call to FileOpen or FileReset.

FileBlockRead _____

Declaration function FileBlockRead(var F: file; var Buf; Count: integer): integer;

Description Read data from a file

Reads data bytes from the specified opened file. Returns the number of bytes actually read.

FileBlockWrite ____

Declaration function FileBlockWrite(var F: file; var Buf; Count: integer): integer;

Description Write data to a file

Write data bytes to the specified opened file. Returns the number of bytes actually written.

FileSeek _____

Declaration procedure FileSeek(var F: file; N: big_integer_t);

Description Change the file pointer position of an opened file

Seeks to a specific file position in a file (starting from zero which is the start of the file).

FileGetSize ____

Declaration function FileGetSize(var F: file): big_integer_t;

Description Get the size of a file in bytes

Returns the current size of the file in bytes. The file must be assigned and opened to access this routine.

FileGetPos _____

Declaration function FileGetPos(var F: file): big_integer_t;

Description Return the current file pointer position

Returns the current file pointer position within the file. The start of the file is at position zero.

FileIOResult _____

Declaration function FileIOResult: integer;

Description Return the result of the last I/O operation

Returns the I/O Result of the last operation. If this routine is not called and the unit is compiled with the DEBUG define, and if there was an error in the last operation, then the next File I/O operation will cause a runtime error with the I/O error code.

FileTruncate ____

Declaration procedure FileTruncate(var F: file);

Description Truncate a file at the current file position

Truncates a file at the current file position. File must be assigned and opened.

4.4 Author

Carl Eric Codere

Chapter 5

Unit fs

5.1 Description

This unit is used to validate and convert filenames according to a specific filesystem convention.

5.2 Overview

TDOSFileSystem Object

TWin32FileSystem Object

TPOSIXFileSystem Object

TOS2FileSystem Object

TAmigaFFSFileSystem Object

 ${\tt TISO9660Level1FileSystem\ Object}$

 ${\tt TISO9660Level2Filesystem\ Object}$

TUDFFilesystem Object

TJolietFileSystem Object

THFSPlusFileSystem Object

5.3 Classes, Interfaces, Objects and Records

TDOSFileSystem Object _

Hierarchy

TDOSFileSystem > TObject

Description

FAT12/FAT16 MS-DOS compatible filesystem validation object

Methods

isValidFilename

Declaration public function is ValidFilename(s: ucs4string): boolean;

Description Verifies if the filename specified is compatible with this type of filesystem

TWin32FileSystem Object _____

Hierarchy

TWin32FileSystem > TObject

Description

NTFS compatible filesystem validation object

Methods

isValidFilename

Declaration public function is ValidFilename(s: ucs4string): boolean;

Description Verifies if the filename specified is compatible with this type of filesystem

TPOSIXFileSystem Object _____

Hierarchy

 ${\bf TPOSIXFileSystem > TObject}$

Description

Base POSIX-1995 filesystem validation object.

Methods

isValidFilename

Declaration public function is Valid Filename (s: ucs4string): boolean;

Description Verifies if the filename specified is compatible with this type of filesystem

GetMaxFilenameLength

Declaration public function GetMaxFilenameLength: integer;

TOS2FileSystem Object _____

Hierarchy

TOS2FileSystem > TObject

Description

HPFS compatible filesystem validation object

Methods

isValidFilename

Declaration public function is ValidFilename(s: ucs4string): boolean;

Description Verifies if the filename specified is compatible with this type of filesystem

TAmigaFFSFileSystem Object _____

Hierarchy

TAmigaFFSFileSystem > TObject

Description

FFS compatible filesystem validation object

Methods

is Valid Filename

Declaration public function is ValidFilename(s: ucs4string): boolean;

Description Verifies if the filename specified is compatible with this type of filesystem

TISO9660Level1FileSystem Object _____

Hierarchy

TISO9660Level1FileSystem > TObject

Description

ISO 9660 Level 1 compatible filesystem validation object

Methods

isValidFilename

Declaration public function is ValidFilename(s: ucs4string): boolean;

Description Verifies if the filename specified is compatible with this type of filesystem

TISO9660Level2Filesystem Object _____

Hierarchy

TISO9660Level2Filesystem > TObject

Description

ISO 9660 Level 2 compatible filesystem validation object

Methods

isValidFilename

Declaration public function is ValidFilename(s: ucs4string): boolean;

Description Verifies if the filename specified is compatible with this type of filesystem

TUDFFilesystem Object _____

Hierarchy

TUDFFilesystem > TObject

Description

UDF compatible filesystem validation object

Methods

isValidFilename

Declaration public function is ValidFilename(s: ucs4string): boolean;

Description Verifies if the filename specified is compatible with this type of filesystem

TJolietFileSystem Object _____

Hierarchy

TJolietFileSystem > TObject

Description

CD-ROM Joliet extensions compatible filesystem validation object

Methods

isValidFilename

Declaration public function is ValidFilename(s: ucs4string): boolean;

Description Verifies if the filename specified is compatible with this type of filesystem

THFSPlusFileSystem Object _____

Hierarchy

 ${\it THFSPlusFileSystem} > {\it TObject}$

Description

 ${\it MacOS\ HFS+}$ compatible file system validation object

${\bf Methods}$

is Valid Filename

Declaration public function is ValidFilename(s: ucs4string): boolean;

Description Verifies if the filename specified is compatible with this type of filesystem

Chapter 6

Unit ietf

6.1 Description

ietf/web related support unit

This unit contains routines to validate strings, and characters according to different IETF standards (such as URL's, URI's and MIME types).

6.2 Overview

mime_isvalidcontenttype
langtag_isvalid
langtag_split
uri_split Extract information from an URI string
urn_isvalid Verifies the validity of a complete URN string
urn_isvalidnid
urn_split Splits an URN string in its separate components
urn_pathsplit
http_pathsplit
file_pathsplit

6.3 Functions and Procedures

mime_isvalidcontenttype ______

Declaration function mime_isvalidcontenttype(const s: shortstring): boolean;

```
langtag_isvalid _____
Declaration function langtag_isvalid(const s: string): boolean;
langtag_split _____
Declaration function langtag_split(const s: string; var primary, sub: string): boolean;
uri_split _____
Declaration function uri_split(url: string; var scheme, authority,path, query: string):
            boolean;
Description Extract information from an URI string
            Given an URI complete absolute specification string, extract and return the scheme, authority,
            path and query components of the URI. The exact definition of these terms is specified in
            IETF RFC 2396.
Parameters url URI to check
   Returns FALSE if the URI is not valid, otherwise returns TRUE
urn_isvalid ____
Declaration function urn_isvalid(s: shortstring): boolean;
Description Verifies the validity of a complete URN string
            This checks the conformance of the URN address. It is based on IETF RFC 2141.
   Returns TRUE if this is a valid URN string
urn_isvalidnid ____
Declaration function urn_isvalidnid(nid: string): boolean;
Description This routine checks that the specified NID (namespace) is either registered to IANA, or that
            it is an experimental NID, as described in IETF RFC 2611. More assignment information
            can be obtained from: http://www.iana.org/assignments/urn-namespaces
   Returns TRUE if this is a registered or experimental NID string
urn_split _
Declaration function urn_split(urn:string; var urnidstr,nidstr,nssstr: string):
            boolean;
Description Splits an URN string in its separate components
            It is based on IETF RFC 2141.
            (nidstr Namespace identifier NID
```

```
Parameters urn Complete URN string to separate
           urnidstr Signature URN:
           nssstr Namespace specific string NSS
  Returns TRUE if the operation was successfull, or FALSE if the URN is malformed
urn_pathsplit _____
Declaration function urn_pathsplit(path: string; var namespace, nss: string): boolean;
Description Splits a path string returned by uri_split into its individual components for URN.
http_pathsplit _____
Declaration function http_pathsplit(path: string; var directory, name: string):
           boolean;
Description Splits a path string returned by uri_split into its individual components for the http URI.
file_pathsplit _____
Declaration function file_pathsplit(path: string; var directory, name: string):
           boolean;
Description Splits a path string returned by uri_split into its individual components for the file URI.
6.4
      Constants
URI_START_DELIMITER_CHAR _____
Declaration URI_START_DELIMITER_CHAR = '<';</pre>
Description Suggested start delimiter character for an URI, c.f. RFC 2396
URI_END_DELIMITER_CHAR _____
Declaration URI_END_DELIMITER_CHAR = '>';
Description Suggested end delimiter character for an URI, c.f. RFC 2396
URI_SCHEME_NAME_EMAIL _____
Declaration URI_SCHEME_NAME_EMAIL = 'mailto';
URI_SCHEME_SEPARATOR ____
```

Declaration URI_SCHEME_SEPARATOR = ':';

6.5 Author

Carl Eric Codere

Chapter 7

Unit iso3166

7.1 Description

Country code unit

This unit is used to check the country codes as well as return information on the country, according to ISO 3166.

The lists were converted from the semicolon delimited version available here: http://www.iso.org/iso/en/prods-services/iso3166ma/

7.2 Overview

isvalidcountrycode Verifies if the 2 letter country code is valid
getcountryname_fr
getcountryname_en

7.3 Functions and Procedures

isvalidcountrycode		
Declaration	function isvalidcountrycode(s: shortstring): boolean;	
Description	Verifies if the 2 letter country code is valid	
	This routine checks if the two letter country code is valid (as defined in ISO3166-1). The country code is not case sensitive.	
Parameters	s The three digit country code	
Returns	TRUE if the country code is valid, otherwise returns FALSE	

getcountryname_fr			
Declaration function getcountryname_fr(s: shortstring):	shortstring;	
getcountryname_en			
Declaration function getcountryname en(s	s: shortstring):	shortstring:	

7.4 Author

Carl Eric Codere

Chapter 8

Unit iso639

8.1 Description

Language code unit

This unit is used to check the language codes as well as return information on the country, according to ISO 639-1 and ISO 639-2.

The database was taken from the following site: http://www.loc.gov/standards/iso639-2/ISO-639-2_values_8bits.txt

8.2 Overview

isvalidlangcode Verifies if the 2 or 3 letter language code is valid
getlangname_fr
getlangname_en
getlangcode_en
getlangcode_fr

8.3 Functions and Procedures

isvalidlangcode		
Declaration	<pre>function isvalidlangcode(s: shortstring): boolean;</pre>	
Description	Verifies if the 2 or 3 letter language code is valid	
	This routine checks if the two or three letter language code is valid (as defined in ISO 639, part 1 and part 2 respectively). The language code IS case sensitive and should be in lower case.	

Parameters s The two or three digit language code

Returns TRUE if the language code is valid, otherwise returns FALSE

getlangname_fr ____

Declaration function getlangname_fr(s: shortstring): shortstring;

Description This routine returns the language name in french for the specified language code. The language code IS case insensitive and can be either 2 or 3 characters in length (according to ISO 639-1 and ISO 639-2 respectively)

The returned string is encoded according to ISO-8859-1. If there are alternate names for the language, only the first alternate name is returned.

Parameters s The two or three digit language code

getlangname_en ___

Declaration function getlangname_en(s: shortstring): shortstring;

Description This routine returns the language name in english for the specified language code. The language code IS case insensitive and can be either 2 or 3 characters in length (according to ISO 639-1 and ISO 639-2 respectively).

The returned string is encoded according to ISO-8859-1. If there are alternate names for the language, only the first alternate name is returned.

Parameters s The two or three digit language code

getlangcode_en _

Declaration function getlangcode_en(name: shortstring): shortstring;

Description This routine returns the 2 character code related to the english name of the language. The search is not case (according to ISO 639-1). If there is no 2 character language code for this

language, or if the language name is not found, the routine returns an empty string.

The language name string should be encoded according to ISO-8859-1.

Parameters name The name of the language

Returns The 2 character language code

getlangcode_fr _____

Declaration function getlangcode_fr(name: shortstring): shortstring;

Description This routine returns the 2 character code related to the french name of the language. The

search is not case (according to ISO 639-1). If there is no 2 character language code for this language, or if the language name is not found, the routine returns an empty string.

The language name string should be encoded according to ISO-8859-1.

Parameters name The name of the language

Returns The 2 character language code

8.4 Author

Carl Eric Codere

Chapter 9

Unit locale

9.1 Description

Localisation unit

This unit is used to convert different locale information. ISO Standards are used where appropriate. The exact representations that are supported are the following: Calendar Date: Complete Representation - basic Caldedar Date: Complete Representation - extended Calendar Date: Representations with reduced precision Time of the day: Local time of the day: Complete representation - basic Time of the day: Local time of the day: UTC Time: Complete representation - basic Time of the day: Local and UTC Time: extended format

 $Credits\ where\ credits\ are\ due,\ information\ on\ the\ ISO\ and\ date\ formats\ where\ taken\ from\ http://www.cl.cam.ac.uk/\ mgk25/iso\ time.html$

9.2 Overview

GetISODateString

GetISODateStringBasic

IsValidISODateString Verifies if the date is in a valid ISO 8601 format

IsValidISOTimeString Verifies if the time is in a valid ISO 8601 format

IsValidISODateTimeString Verifies if the date and time is in a valid ISO 8601 format

GetISOTimeString

GetISOTimeStringBasic

GetISODateTimeString

UNIXToDateTime

GetCharEncoding

 ${\tt MicrosoftCodePageToMIMECharset}$

MicrosoftLangageCodeToISOCode

9.3 Functions and Procedures

GetISODateString _

Declaration function GetISODateString(Year, Month, Day: Word): shortstring;

Description Returns the extended format representation of a date as recommended by ISO 8601 (Gregorian Calendar).

Returns an empty string if there is an error. The extended representation separates each member (year,month,day) with a dash character (-).

Parameters year Year of the date - valid values are from 0000 to 9999

month Month of the date - valid values are from 0 to 12 day Day of the month - valid values are from 1 to 31

GetISODateStringBasic ____

Description Returns the basic format representation of a date as recommended by ISO 8601 (Gregorian Calendar).

Returns an empty string if there is an error.

Parameters year Year of the date - valid values are from 0000 to 9999

 ${f month}$ Month of the date - valid values are from 0 to 12 ${f day}$ Day of the month - valid values are from 1 to 31

IsValidISODateString _

Declaration function IsValidISODateString(datestr: shortstring; strict: boolean): boolean;

Description Verifies if the date is in a valid ISO 8601 format

Parameters datestr Date string in valid ISO 8601 format

strict If set, the format must exactly be YYYYMMDD or YYYY-MM-DD. If not set, less precision is allowed

Returns TRUE if the date string is valid otherwise false

IsValidISOTimeString _____

Declaration function IsValidISOTimeString(timestr: shortstring; strict: boolean): boolean:

Description Verifies if the time is in a valid ISO 8601 format

Currently does not support the fractional second parameters, and only the extemded time format recommended by W3C when used with the time zone designator.

Parameters timestr Time string in valid ISO 8601 format

strict The value must contain all the required parameters with UTC, either in basic or extended format to be valid

Returns TRUE if the time string is valid otherwise false

IsValidISODateTimeString _____

Declaration function IsValidISODateTimeString(str: shortstring; strict: boolean): boolean:

Description Verifies if the date and time is in a valid ISO 8601 format

Currently does not support the fractional second parameters, and only the format recommended by W3C when used with the time zone designator. Also validates an entry if it only contains the date component (it is automatically detected).

 ${\bf Parameters~str~Date\text{-}Time~string~in~valid~ISO~8601~format}$

strict If set to TRUE then the complete representation must be present, either in basic or extended format to consider the date and time valid

Returns TRUE if the date-time string is valid otherwise false

GetISOTimeString _____

Declaration function GetISOTimeString(Hour, Minute, Second: Word; UTC: Boolean): shortstring;

Description Returns the extended format representation of a time as recommended by ISO 8601 (Gregorian Calendar).

Returns an empty string if there is an error. The extended representation separates each member (hour,minute,second) with a colon (:).

GetISOTimeStringBasic _____

Declaration function GetISOTimeStringBasic(Hour, Minute, Second: Word; UTC: Boolean): shortstring;

Description Returns the basic format representation of a time as recommended by ISO 8601 (Gregorian Calendar).

Returns an empty string if there is an error. The extended representation separates each member (hour, minute, second) with a colon (:).

GetISODateTimeString _____

Declaration function GetISODateTimeString(Year, Month, Day, Hour, Minute, Second: Word; UTC: Boolean): shortstring;

UNIXToDateTime _____

Description Converts a UNIX styled time (the number of seconds since 1970) to a standard date and time representation.

GetCharEncoding _____

Declaration function GetCharEncoding(alias: string; var _name: string): integer;

Description Using a registered ALIAS name for a specific character encoding, return the common or MIME name associated with this character set, and indicate the type of stream format used. The type of stream format used can be one of the CHAR_ENCODING_XXXX constants.

MicrosoftCodePageToMIMECharset _____

Declaration function MicrosoftCodePageToMIMECharset(cp: word): string;

Description Using a code page identifier (as defined by Microsoft and OS/2) return the resulting IANA encoding alias string

MicrosoftLangageCodeToISOCode _____

Declaration function MicrosoftLangageCodeToISOCode(langcode: integer): string;

Description Using a code page identifier (as defined by Microsoft and OS/2) return the resulting IANA encoding alias string

9.4 Constants

CHAR_ENCODING_UTF8 _____

Declaration CHAR_ENCODING_UTF8 = 0;

Description Character encoding value: UTF-8 storage format

CHAR_ENCODING_UNKNOWN _____

Declaration CHAR_ENCODING_UNKNOWN = -1;

Description Character encoding value: unknown format

CHAR_ENCODING_UTF32BE _____

Declaration CHAR_ENCODING_UTF32BE = 1;

Description Character encoding value: UTF-32 Big endian

CHAR_ENCODING_UTF32LE ____

Declaration CHAR_ENCODING_UTF32LE = 2;

Description Character encoding value: UTF-32 Little endian

CHAR_ENCODING_UTF16LE _____

Declaration CHAR_ENCODING_UTF16LE = 3;

Description Character encoding value: UTF-16 Little endian

CHAR_ENCODING_UTF16BE _____

Declaration CHAR_ENCODING_UTF16BE = 4;

Description Character encoding value: UTF-16 Big endian

CHAR_ENCODING_BYTE _____

Declaration CHAR_ENCODING_BYTE = 5;

Description Character encoding value: One byte per character storage format

CHAR_ENCODING_UTF16 _____

Declaration CHAR_ENCODING_UTF16 = 6;

Description Character encoding value: UTF-16 unknown endian (determined by BOM)

CHAR_ENCODING_UTF32 _____

Declaration CHAR_ENCODING_UTF32 = 7;

Description Character encoding value: UTF-32 unknown endian (determined by BOM)

9.5 Author

Carl Eric Codere

Chapter 10

Unit unicode

10.1 Description

unicode support unit

This unit contains routines to convert between the different unicode encoding schemes.

All UNICODE/ISO 10646 pascal styled strings are limited to MAX_STRING_LENGTH characters. Null terminated unicode strings are limited by the compiler and integer type size.

Since all these encoding are variable length, except the UCS-4 (which is equivalent to UTF-32 according to ISO 10646:2003) and UCS-2 encoding, to parse through characters, every string should be converted to UCS-4 or UCS-2 before being used.

The principal encoding scheme for this unit is UCS-4.

10.2 Overview

ucs4_length Returns the current length of an UCS-4 string

ucs4_setlength Set the new dynamic length of an UCS-4 string

ucs4_iswhitespace Determines if the specified character is a whitespace character

ucs4_upcase Converts a character to an uppercase character

ucs4_lowcase Converts a character to a lowercase character

ucs4_trimleft Trims leading spaces and control characters from an UCS-4 string.

ucs4_trimright Trims trailing spaces and control characters from an UCS-4 string.

ucs4_trim Trims trailing and leading spaces and control characters from an UCS-4 string.

ucs4_copy Returns an UCS-4 substring of an UCS-4 string

ucs4_delete Deletes a substring from a string

```
ucs4_concat Concatenates two UCS-4 strings, and gives a resulting UCS-4 string
ucs4_removeaccents Replaces all accented characters with their base representation
ucs4_concatascii Concatenates an UCS-4 string with an ASCII string, and gives a resulting UCS-4 string
ucs4_posascii Searches for an ASCII substring in an UCS-4 string
ucs4_equalascii Checks if an ASCII string is equal to an UCS-4 string
ucs4_pos Searches for an UCS-4 substring in an UCS-4 string
ucs4_equal Checks if both UCS-4 strings are equal
ucs4_isvalid Checks if the UCS-4 character is valid
ucs4_issupported Checks if conversion from/to this character set format to/from UCS-4 is supported
ucs4_converttoiso8859_1 Converts an UCS-4 string to an ISO-8859-1 string
ucs4_converttoutf8 Converts an UCS-4 string to an UTF-8 string
ucs4strlen Returns the number of characters in the null terminated UCS-4 string
ucs4strpas Converts a null-terminated UCS-4 string to a Pascal-style UCS-4 string.
ucs4strpastoIS08859_1 Converts a null-terminated UCS-4 string to a Pascal-style ISO 8859-1 encoded
     string.
ucs4strpastoASCII Converts a null-terminated UCS-4 string to a Pascal-style ASCII encoded string.
ucs4strpastoUTF8 Converts a null-terminated UCS-4 string to a Pascal-style UTF-8 encoded string.
ucs4strpcopy Copies a Pascal-style UCS-4 string to a null-terminated UCS-4 string.
ucs4strnewstr Converts a pascal string to an UCS-4 null terminated string
ucs4strnew Converts a null terminated string to an UCS-4 null terminated string
ucs4strnewucs4 Allocates and copies an UCS-4 null terminated string
ucs4strnewucs2 Converts an UCS-2 null terminated string to an UCS-4 null terminated string
ucs4strdispose Disposes of an UCS-4 null terminated string on the heap
```

 ${\tt ucs4strtrim}$

ucs4StrPosIS08859_1

ucs4strfill

ucs4strcheck

ucs2_length Returns the current length of an UCS-2 string

 ${\tt ucs2_setlength}$ Set the new dynamic length of an ucs-2 string

ucs2_isvalid Checks if the UCS-2 character is valid

ucs2_upcase Converts a character to an uppercase character

ucs2strlcopyucs4 Convert an UCS-2 null terminated string to an UCS-4 null terminated string

ucs2strlen Returns the number of characters in the null terminated UCS-2 string

ucs2strnew Converts an UCS-4 null terminated string to an UCS-2 null terminated string

ucs2strdispose Disposes of an UCS-2 null terminated string on the heap

utf8strnew Converts an UCS-4 null terminated string to an UTF-8 null terminated string

utf8strlen Returns the length of the string, not counting the null character

utf8strnewutf8 Allocates and copies an UTF-8 null terminated string

utf8strdispose Disposes of an UTF-8 null terminated string on the heap

utf8strlcopyucs4 Convert an UTF-8 null terminated string to an UCS-4 null terminated string

utf8strpastoISO8859_1 Converts a null-terminated UTF-8 string to a Pascal-style ISO 8859-1 encoded string.

utf8strpastoASCII Converts a null-terminated UTF-8 string to a Pascal-style ASCII encoded string.

utf8strpastostring Converts an UTF-8 null terminated string to a string encoded to a different code page

utf8strpas Converts a null-terminated UTF-8 string to a Pascal-style UTF-8 encoded string.

utf8strnewstr Converts an UTF-8 string to a null terminated UTF-8 string.

utf8stringdispose

utf8stringdup

asciistrpas Converts a null-terminated ASCII string to a Pascal-style ASCII encoded string.

asciistrnew Allocates and copies an ascii null-terminated string from a null-terminated string

asciistrnewstr

ansistrpas Converts a null-terminated ISO-8859-1 string to a Pascal-style ASCII encoded string.

ansistrnew Allocates and copies an ISO-8859-1 null-terminated string from a null-terminated string

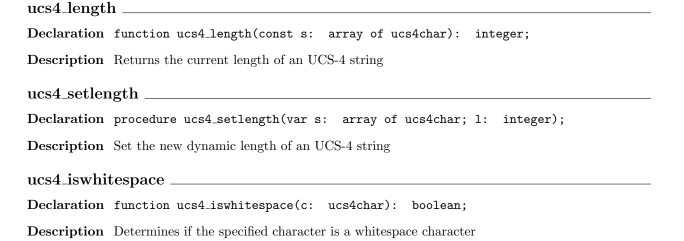
ansistrnewstr

ansistrdispose

utf16_sizeencoding Returns the number of characters that are used to encode this character

utf8_sizeencoding Returns the number of characters that are used to encode this character utf16_length Returns the current length of an UTF-16 string utf8_length Returns the current length of an UTF-8 string utf8_islegal Returns if the specified UTF-8 string is legal or not utf8_setlength Set the length of an UTF-8 string utf16_setlength Set the length of an UTF-16 string convertUCS4toUTF8 Convert an UCS-4 string to an UTF-8 string ConvertFromUCS4 Convert an UCS-4 string to a single byte encoded string ConvertUTF16ToUCS4 Convert an UTF-16 string to an UCS-4 string ConvertUTF16ToUCS4 Convert an UTF-16 string to an UTF-16 string ConvertUTF8ToUCS4 Convert an UTF-8 string to an UTF-16 string ConvertUTF8ToUCS4 Convert an UTF-8 string to an UCS-4 string ConvertUCS4ToUCS2 Convert an UCS-4 string to an UCS-2 string ConvertUCS4ToUCS4 Convert an UCS-2 string to an UCS-3 string ConvertUCS4ToUCS4 Convert an UCS-3 string to an UCS-4 string

10.3 Functions and Procedures



```
ucs4_upcase _____
Declaration function ucs4_upcase(c: ucs4char): ucs4char;
Description Converts a character to an uppercase character
            This routine only supports the simple form case folding algorithm (e.g full form is not sup-
            ported).
ucs4_lowcase _____
Declaration function ucs4_lowcase(c: ucs4char): ucs4char;
Description Converts a character to a lowercase character
            This routine only supports the simple form case folding algorithm (e.g full form is not sup-
            ported).
ucs4_trimleft _____
Declaration procedure ucs4_trimleft(var s: ucs4string);
Description Trims leading spaces and control characters from an UCS-4 string.
ucs4_trimright _____
Declaration procedure ucs4_trimright(var s: ucs4string);
Description Trims trailing spaces and control characters from an UCS-4 string.
ucs4_trim _
Declaration procedure ucs4_trim(var s: ucs4string);
Description Trims trailing and leading spaces and control characters from an UCS-4 string.
ucs4_copy _____
Declaration procedure ucs4_copy(var resultstr: ucs4string; const s: ucs4string; index:
            integer; count: integer);
Description Returns an UCS-4 substring of an UCS-4 string
ucs4_delete ____
Declaration procedure ucs4_delete(var s: ucs4string; index: integer; count: integer);
Description Deletes a substring from a string
```

```
ucs4_concat _____
Declaration procedure ucs4_concat(var resultstr: ucs4string; const s1: ucs4string; const
            s2: array of ucs4char);
Description Concatenates two UCS-4 strings, and gives a resulting UCS-4 string
ucs4_removeaccents __
Declaration procedure ucs4_removeaccents(var resultstr: ucs4string;s2: ucs4string);
Description Replaces all accented characters with their base representation
            . This routine is useful for converted multilangual strings to their ASCII equivalents.
ucs4_concatascii ___
Declaration procedure ucs4_concatascii(var resultstr: ucs4string;const s1: ucs4string;
            const s2: string);
Description Concatenates an UCS-4 string with an ASCII string, and gives a resulting UCS-4 string
ucs4_posascii _
Declaration function ucs4_posascii(const substr: string; const s: ucs4string):
            integer;
Description Searches for an ASCII substring in an UCS-4 string
ucs4_equalascii _____
Declaration function ucs4_equalascii(const s1 : array of ucs4char; s2: string):
            boolean;
Description Checks if an ASCII string is equal to an UCS-4 string
ucs4_pos __
Declaration function ucs4_pos(const substr: ucs4string; const s: ucs4string): integer;
Description Searches for an UCS-4 substring in an UCS-4 string
ucs4_equal ____
Declaration function ucs4_equal(const s1,s2: ucs4string): boolean;
Description Checks if both UCS-4 strings are equal
```

```
ucs4_isvalid _____
Declaration function ucs4_isvalid(c: ucs4char): boolean;
Description Checks if the UCS-4 character is valid
             This routine verifies if the UCS-4 character is within the valid ranges of UCS-4 characters, as
             specified in the Unicode standard 4.0. BOM characters are NOT valid with this routine.
ucs4_issupported ___
Declaration function ucs4_issupported(s: string): boolean;
Description Checks if conversion from/to this character set format to/from UCS-4 is supported
Parameters s This is an alias for a character set, as defined by IANA
   Returns true if conversion to/from UCS-4 is supported with this character set, otherwise FALSE
ucs4_converttoiso8859_1 __
Declaration function ucs4_converttoiso8859_1(const s: ucs4string): string;
Description Converts an UCS-4 string to an ISO-8859-1 string
Parameters s The UCS-4 string to convert
   Returns The converted string with possible escape characters if a character could not be converted
ucs4_converttoutf8 __
Declaration function ucs4_converttoutf8(const src: ucs4string): utf8string;
Description Converts an UCS-4 string to an UTF-8 string
             If there is an error (such as reserved special characters), returns an empty string
Parameters s The UCS-4 string to convert
   Returns The converted string
ucs4strlen
Declaration function ucs4strlen(str: pucs4char): integer;
Description Returns the number of characters in the null terminated UCS-4 string
Parameters str The UCS-4 null terminated string to check
```

Returns The number of characters in str, not counting the null character

ucs4strpas _____

Declaration procedure ucs4strpas(str: pucs4char; var res:ucs4string);

Description Converts a null-terminated UCS-4 string to a Pascal-style UCS-4 string.

ucs4strpastoISO8859_1 ____

Declaration function ucs4strpastoISO8859_1(str: pucs4char): string;

Description Converts a null-terminated UCS-4 string to a Pascal-style ISO 8859-1 encoded string.

If the length is greater than the supported maximum string length, the string is truncated.

Characters that cannot be converted are converted to escape sequences of the form : \uxxxxxxx where xxxxxxx is the hex representation of the character.

ucs4strpastoASCII ____

Declaration function ucs4strpastoASCII(str: pucs4char): string;

Description Converts a null-terminated UCS-4 string to a Pascal-style ASCII encoded string.

If the length is greater than the supported maximum string length, the string is truncated.

Characters that cannot be converted are converted to escape sequences of the form : \uxxxxxxx where xxxxxxx is the hex representation of the character.

ucs4strpastoUTF8 ____

Declaration function ucs4strpastoUTF8(str: pucs4char): utf8string;

Description Converts a null-terminated UCS-4 string to a Pascal-style UTF-8 encoded string.

If the length is greater than the supported maximum string length, the string is truncated.

ucs4strpcopy _

Declaration function ucs4strpcopy(dest: pucs4char; source: ucs4string):pucs4char;

Description Copies a Pascal-style UCS-4 string to a null-terminated UCS-4 string.

This routine does not perform any length checking. If the source string contains some null characters, those nulls are removed from the resulting string.

The destination buffer must have room for at least Length(Source)+1 characters.

ucs4strnewstr _____

Declaration function ucs4strnewstr(str: string; srctype: string): pucs4char;

Description Converts a pascal string to an UCS-4 null terminated string

The memory for the buffer is allocated. Use ucs4strdispose(10.3) to dispose of the allocated string. The string is null terminated. If the original string contains some null characters, those nulls are removed from the resulting string.

Parameters str The string to convert, single character coded

srctype The encoding of the string, UTF-8 is also valid - case-insensitive

ucs4strnew _

Declaration function ucs4strnew(str: pchar; srctype: string): pucs4char;

Description Converts a null terminated string to an UCS-4 null terminated string

The memory for the buffer is allocated. Use ucs4strdispose(10.3) to dispose of the allocated string. The string is null terminated. If str is nil, then this routine returns nil and does not allocate anything.

Parameters str The string to convert, single character coded, or UTF-8 coded

srctype The encoding of the string, UTF-8 is also valid - case-insensitive

ucs4strnewucs4 _

Declaration function ucs4strnewucs4(src: pucs4char): pucs4char;

Description Allocates and copies an UCS-4 null terminated string

The memory for the buffer is allocated. Use ucs4strdispose(10.3) to dispose of the allocated string. The string is copied from src and is null terminated. If the parameter is nil, this routine returns nil and does not allocate anything.

ucs4strnewucs2 _____

Declaration function ucs4strnewucs2(str: pucs2char): pucs4char:

Description Converts an UCS-2 null terminated string to an UCS-4 null terminated string

The memory for the buffer is allocated. Use ucs4strdispose(10.3) to dispose of the allocated string. The string is null terminated. If str is nil, then this routine returns nil and does not allocate anything.

Parameters str The string to convert, UCS-2 encoded

```
ucs4strdispose _____
Declaration function ucs4strdispose(str: pucs4char): pucs4char;
Description Disposes of an UCS-4 null terminated string on the heap
            Disposes of a string that was previously allocated with ucs4strnew, and sets the pointer to
ucs4StrPosISO8859_1 _____
Declaration function ucs4StrPosIS08859_1(S: pucs4char; Str2: PChar): pucs4char;
Description Returns a pointer to the first occurrence of an ISO-8859-1 encoded null terminated string in a
            UCS-4 encoded null terminated string.
ucs4strtrim _____
Declaration function ucs4strtrim(const p: pucs4char): pucs4char;
Description Allocates a new UCS-4 null terminated string, and copies the existing string, avoid a copy of
            the whitespace at the start and end of the string
ucs4strfill _____
Declaration function ucs4strfill(var p: pucs4char; count: integer; value: ucs4char):
            pucs4char;
Description Fills a memory region consisting of ucs-4 characters with the specified UCS-4 character.
ucs4strcheck ____
Declaration procedure ucs4strcheck(p: pucs4char; maxcount: integer; value: ucs4char);
Description This routine checks the validity of an UCS-4 null terminated string. It first skips to the null
            character, and if maxcount is greater than the index, verifies that the values in memory are
            of value VALUE.
            Otherwise, returns an ERROR. This routine is used with UCS4StrFill.
ucs2_length _____
Declaration function ucs2_length(const s: array of ucs2char): integer;
Description Returns the current length of an UCS-2 string
ucs2_setlength __
Declaration procedure ucs2_setlength(var s: array of ucs2char; 1: integer);
```

Description Set the new dynamic length of an ucs-2 string

ucs2_isvalid _____

Declaration function ucs2_isvalid(ch: ucs2char): boolean;

Description Checks if the UCS-2 character is valid

This routine verifies if the UCS-2 character is within the valid ranges of UCS-2 characters, as specified in the Unicode standard 4.0. BOM characters are NOT valid with this routine.

ucs2_upcase ____

Declaration function ucs2_upcase(c: ucs2char): ucs2char;

Description Converts a character to an uppercase character

This routine only supports the simple form case folding algorithm (e.g full form is not supported).

ucs2strlcopyucs4 _____

Declaration function ucs2strlcopyucs4(src: pucs2char; dst: pucs4char; maxlen:

integer): pucs4char;

Description Convert an UCS-2 null terminated string to an UCS-4 null terminated string

This routine converts an UCS-2 encoded null terminared string to an UCS-4 null terminated string that is stored in native byte order, up to length conversion. The destination buffer should already have been allocated.

Returns nil if there was an error in the conversion

ucs2strlen

Declaration function ucs2strlen(str: pucs2char): integer;

Description Returns the number of characters in the null terminated UCS-2 string

Parameters str The UCS-2 null terminated string to check

Returns The number of characters in str, not counting the null character

ucs2strnew _

Declaration function ucs2strnew(src: pucs4char): pucs2char;

Description Converts an UCS-4 null terminated string to an UCS-2 null terminated string

The memory for the buffer is allocated. Use ucs2strdispose(10.3) to dispose of the allocated string. The string is null terminated. If src is nil, this routine returns nil, and does not allocate anything.

Returns nil if the conversion cannot be represented in UCS-2 encoding, or nil if there was an error

ucs2strdispose _____

Declaration function ucs2strdispose(str: pucs2char): pucs2char;

Description Disposes of an UCS-2 null terminated string on the heap

Disposes of a string that was previously allocated with ucs2strnew, and sets the pointer to nil.

utf8strnew _

Declaration function utf8strnew(src: pucs4char): pchar;

Description Converts an UCS-4 null terminated string to an UTF-8 null terminated string

The memory for the buffer is allocated. Use utf8strdispose(10.3) to dispose of the allocated string. The string is null terminated. If the parameter is nil, this routine returns nil and does not allocate anything.

utf8strlen _

Declaration function utf8strlen(s: putf8char): integer;

Description Returns the length of the string, not counting the null character

If the pointer is nil, the value returned is zero.

utf8strnewutf8 _

Declaration function utf8strnewutf8(src: pchar): pchar;

Description Allocates and copies an UTF-8 null terminated string

The memory for the buffer is allocated. Use utf8strdispose(10.3) to dispose of the allocated string. The string is copied from src and is null terminated. If the parameter is nil, this routine returns nil and does not allocate anything.

utf8strdispose ____

Declaration function utf8strdispose(p: pchar): pchar;

Description Disposes of an UTF-8 null terminated string on the heap

Disposes of a string that was previously allocated with utf8strnew, and sets the pointer to nil.

utf8strlcopyucs4 _____

Declaration function utf8strlcopyucs4(src: pchar; dst: pucs4char; maxlen: integer): pucs4char;

publichar,

Description Convert an UTF-8 null terminated string to an UCS-4 null terminated string

This routine converts an UTF-8 null terminated string to an UCS-4 null terminated string that is stored in native byte order, up to length conversion.

Returns nil if there was no error in the conversion

utf8strpastoISO8859_1 _____

Declaration function utf8strpastoISO8859_1(src: pchar): string;

Description Converts a null-terminated UTF-8 string to a Pascal-style ISO 8859-1 encoded string.

Characters that cannot be converted are converted to escape sequences of the form : $\$ where xxxxxxx is the hex representation of the character.

utf8strpastoASCII ____

Declaration function utf8strpastoASCII(src: pchar): string;

Description Converts a null-terminated UTF-8 string to a Pascal-style ASCII encoded string.

Characters that cannot be converted are converted to escape sequences of the form : \uxxxxxxx where xxxxxxx is the hex representation of the character.

utf8strpastostring ____

Declaration function utf8strpastostring(src: pchar; desttype: string): string;

Description Converts an UTF-8 null terminated string to a string encoded to a different code page

Characters that cannot be converted are converted to escape sequences of the form : $\$ where xxxxxxx is the hex representation of the character.

If the null character string does not fit in the resulting string, it is truncated.

.

Parameters src Null terminated UTF-8 encoded string

desttype Encoding type for resulting string

Returns an empty string on error, or a correctly encoded string

utf8strpas	
Declaration	function utf8strpas(src: pchar): string;
Description	Converts a null-terminated UTF-8 string to a Pascal-style UTF-8 encoded string.
	The string is empty if the pointer was nil.
utf8strnew	str
Declaration	function utf8strnewstr(str: utf8string): putf8char;
Description	Converts an UTF-8 string to a null terminated UTF-8 string.
	The memory for the storage of the string is allocated by the routine, and the ending null character is also added.
Returns	The newly allocated UTF-8 null terminated string
utf8stringe	lispose
Declaration	<pre>procedure utf8stringdispose(var p : putf8shortstring);</pre>
utf8stringe	lup
Declaration	function utf8stringdup(const s : string) : putf8shortstring;
asciistrpas	
Declaration	function asciistrpas(src: pchar): string;
Description	Converts a null-terminated ASCII string to a Pascal-style ASCII encoded string.
	The returned string shall be empty if the pointer was nil.
asciistrnew	<i></i>
Declaration	function asciistrnew(src: pchar): pchar;
Description	Allocates and copies an ascii null-terminated string from a null-terminated string
	The value returned is nil, if the src pointer was also nil.
asciistrnew	$v_{ m str}$
Declaration	function asciistrnewstr(const str: string): pchar;

```
ansistrpas _____
Declaration function ansistrpas(src: pchar): string;
Description Converts a null-terminated ISO-8859-1 string to a Pascal-style ASCII encoded string.
           The returned string shall be empty if the pointer was nil.
ansistrnew _____
Declaration function ansistrnew(src: pchar): pchar;
Description Allocates and copies an ISO-8859-1 null-terminated string from a null-terminated string
           The value returned is nil, if the src pointer was also nil.
ansistrnewstr ____
Declaration function ansistrnewstr(const str: string): pchar;
ansistrdispose _____
Declaration function ansistrdispose(p: pchar): pchar;
utf16_sizeencoding _____
Declaration function utf16_sizeencoding(c: utf16char): integer;
Description Returns the number of characters that are used to encode this character
           Actually checks if this is a high-surrogate value, if not returns 1, indicating that the character
           is encoded a single utf16 character, otherwise returns 2, indicating that 1 one other utf16
           character is required to encode this data.
utf8_sizeencoding _____
Declaration function utf8_sizeencoding(c: utf8char): integer;
Description Returns the number of characters that are used to encode this character
utf16_length _____
Declaration function utf16_length(const s: array of utf16char): integer;
Description Returns the current length of an UTF-16 string
utf8_length _____
Declaration function utf8_length(const s: utf8string): integer;
\textbf{Description} \quad \text{Returns the current length of an UTF-8 string}
```

utf8_islegal _____ Declaration function utf8_islegal(const s: utf8string): boolean; **Description** Returns if the specified UTF-8 string is legal or not Verifies that the UTF-8 encoded strings is encoded in a legal way. **Returns** FALSE if the string is illegal, otherwise returns TRUE utf8_setlength _ Declaration procedure utf8_setlength(var s: utf8string; 1: integer); **Description** Set the length of an UTF-8 string utf16_setlength __ Declaration procedure utf16_setlength(var s: array of utf16char; 1: integer); **Description** Set the length of an UTF-16 string convertUCS4toUTF8 ___ Declaration function convertUCS4toUTF8(s: array of ucs4char; var outstr: utf8string): integer; **Description** Convert an UCS-4 string to an UTF-8 string Converts an UCS-4 string or character in native endian to an UTF-8 string. Parameters s Either a single UCS-4 character or a complete UCS-4 string outstr Resulting UTF-8 coded string Returns UNICODE_ERR_OK(10.5) if there was no error in the conversion ConvertFromUCS4 ___ Declaration function ConvertFromUCS4(const source: ucs4string; var dest: string; desttype: string): integer; **Description** Convert an UCS-4 string to a single byte encoded string This routine converts an UCS-4 string stored in native byte order (native endian) to a singlebyte encoded string. The string is limited to MAX_STRING_LENGTH characters, and if the conversion cannot be successfully be completed, it gives out an error. The following desttype can be specified: ISO-8859-1, windows-1252, ISO-8859-2, ISO-8859-5, ISO-8859-16, macintosh, atari, cp437, cp850, ASCII and UTF-8. Parameters desttype Indicates the single byte encoding scheme - case-insensitive

Returns UNICODE_ERR_OK(10.5) if there was no error in the conversion

ConvertToUCS4 _____

Declaration function ConvertToUCS4(source: string; var dest: ucs4string; srctype: string): integer;

Description Convert a byte encoded string to an UCS-4 string

This routine converts a single byte encoded string to an UCS-4 string stored in native byte order

Characters that cannot be converted are converted to escape sequences of the form : \uxxxxxxx where xxxxxxx is the hex representation of the character, an error code will also be returned by the function

The string is limited to MAX_STRING_LENGTH characters, and if the conversion cannot be successfully be completed, it gives out an error. The following srctype can be specified: ISO-8859-1, windows-1252, ISO-8859-2, ISO-8859-5, ISO-8859-16, macintosh, atari, cp437, cp850, ASCII.

Parameters srctype Indicates the single byte encoding scheme - case-insensitive

Returns UNICODE_ERR_OK(10.5) if there was no error in the conversion

ConvertUTF16ToUCS4 _____

Declaration function ConvertUTF16ToUCS4(src: utf16string; var dst: ucs4string): integer;

Description Convert an UTF-16 string to an UCS-4 string

This routine converts an UTF-16 string to an UCS-4 string. Both strings must be stored in native byte order (native endian).

Returns UNICODE_ERR_OK(10.5) if there was no error in the conversion

ConvertUCS4toUTF16 _____

Declaration function ConvertUCS4toUTF16(src: array of ucs4char; var dest: utf16string): integer;

Description Convert an UCS-4 string to an UTF-16 string

This routine converts an UCS-4 string to an UTF-16 string. Both strings must be stored in native byte order (native endian).

Parameters src Either a single UCS-4 character or a complete UCS-4 string

dest Resulting UTF-16 coded string

Returns UNICODE_ERR_OK(10.5) if there was no error in the conversion

ConvertUTF8ToUCS4 _____ Declaration function ConvertUTF8ToUCS4(src: utf8string; var dst: ucs4string): integer; **Description** Convert an UTF-8 string to an UCS-4 string This routine converts an UTF-8 string to an UCS-4 string that is stored in native byte order. Returns UNICODE_ERR_OK(10.5) if there was no error in the conversion ConvertUCS4ToUCS2 ____ Declaration function ConvertUCS4ToUCS2(src: array of ucs4char; var dst: ucs2string): integer; **Description** Convert an UCS-4 string to an UCS-2 string This routine converts an UCS-4 string to an UCS-2 string that is stored in native byte order. If some characters could not be converted an error will be reported. Parameters src Either a single UCS-4 character or a complete UCS-4 string dest Resulting UCS-2 coded string Returns UNICODE_ERR_OK(10.5) if there was no error in the conversion ConvertUCS2ToUCS4 _____ Declaration function ConvertUCS2ToUCS4(src: array of ucs2char; var dst: ucs4string): integer; **Description** Convert an UCS-2 string to an UCS-4 string This routine converts an UCS-2 string to an UCS-4 string that is stored in native byte order (big-endian). If some characters could not be converted an error will be reported. Parameters src Either a single ucs-2 character or a complete ucs-2 string dest Resulting UCS-4 coded string Returns UNICODE_ERR_OK(10.5) if there was no error in the conversion

10.4 Types

utf8char _____
Declaration utf8char = char;
Description UTF-8 base data type

putf8char	
- Declaration	<pre>putf8char = pchar;</pre>
utf16char	
Declaration	utf16char = word;
Description	UTF-16 base data type
ucs4char _	
Declaration	<pre>ucs4char = longword;</pre>
Description	UCS-4 base data type
pucs4char	
Declaration	<pre>pucs4char = ^ucs4char;</pre>
Description	UCS-4 null terminated string
ucs2char _	
Declaration	ucs2char = word;
Description	UCS-2 base data type
pucs2char	
Declaration	<pre>pucs2char = ^ucs2char;</pre>
ucs2string	
Declaration	<pre>ucs2string = array[0MAX_STRING_LENGTH] of ucs2char;</pre>
Description	UCS-2 string declaration. Index 0 contains the active length of the string in characters.
ucs4string	
Declaration	<pre>ucs4string = array[0MAX_STRING_LENGTH] of ucs4char;</pre>
Description	UCS-4 string declaration. Index 0 contains the active length of the string in characters.
utf8string	
Declaration	utf8string = string;
Description	UTF-8 string declaration. This can either map to a short string or an ansi string depending on the compilation options.

putf8shortstring
Declaration putf8shortstring = ^shortstring;
Description UTF-8 string pointer declaration. This is always a shortstring value.
utf16string
Declaration utf16string = array[0MAX_STRING_LENGTH] of utf16char;
Description UTF-16 string declaration. Index 0 contains the active length of the string in BYTES
ucs4strarray
Declaration ucs4strarray = array[0MAX_UCS4_CHARS] of ucs4char;
pucs4strarray
Declaration pucs4strarray = ^ucs4strarray;
ucs2strarray
Declaration ucs2strarray = array[0MAX_UCS2_CHARS] of ucs2char;
pucs2strarray
Declaration pucs2strarray = ^ucs2strarray;
10.5 Constants
MAX_STRING_LENGTH
Declaration MAX_STRING_LENGTH = 512;
Description Gives the number of characters that can be contained in a string
MAX_UCS4_CHARS
Declaration MAX_UCS4_CHARS = high(smallint) div (sizeof(ucs4char));
Description Maximum size of a null-terminated UCS-4 character string
MAX_UCS2_CHARS
Declaration MAX_UCS2_CHARS = high(smallint) div (sizeof(ucs2char))-1;
Description Maximum size of a null-terminated UCS-4 character string

UNICODE_ERR_OK _____ Declaration UNICODE_ERR_OK = 0; **Description** Return status: conversion successful UNICODE_ERR_SOURCEILLEGAL _____ Declaration UNICODE_ERR_SOURCEILLEGAL = -1; **Description** Return status: source sequence is illegal/malformed UNICODE_ERR_LENGTH_EXCEED _____ Declaration UNICODE_ERR_LENGTH_EXCEED = -2; **Description** Return status: Target space excedeed UNICODE_ERR_INCOMPLETE_CONVERSION _____ Declaration UNICODE_ERR_INCOMPLETE_CONVERSION = -3; Description Return status: Some characters could not be successfully converted to this format UNICODE_ERR_NOTFOUND _____ Declaration UNICODE_ERR_NOTFOUND = -4; **Description** Return status: The character set is not found BOM_UTF8 ____ Declaration BOM_UTF8 = #\$EF#\$BB#\$BF; **Description** Byte order mark: UTF-8 encoding signature BOM_UTF32_BE ____ Declaration BOM_UTF32_BE = #00#00#\$FE#\$FF; Description Byte order mark: UCS-4 big endian encoding signature BOM_UTF32_LE ____ Declaration BOM_UTF32_LE = #\$FF#\$FE#00#00; **Description** Byte order mark: UCS-4 little endian encoding signature BOM_UTF16_BE ____

Declaration BOM_UTF16_BE = #\$FE#\$FF;

BOM_UTF16_LE	

Declaration BOM_UTF16_LE = #\$FF#\$FE;

10.6 Author

Carl Eric Codre

Chapter 11

Unit utils

11.1 Description

General utilities common to all platforms.

11.2 Overview

AnsiFileExists Verifies the existence of a filename

AnsiDirectoryExists Verifies the existence of a directory

SwapLong Change the endian of a 32-bit value

SwapWord Change the endian of a 16-bit value

UpString Convert a string to uppercase ASCII

LowString Convert a string to lowercase ASCII

AddDoubleQuotes

 ${\tt RemoveDoubleQuotes}$

StreamErrorProcedure Generic stream error procedure

TrimLeft Remove all whitespace from the start of a string

TrimRight Remove all whitespace from the end of a string

hexstr Convert a value to an ASCII hexadecimal representation

decstr Convert a value to an ASCII decimal representation

decstrunsigned Convert a value to an ASCII decimal representation

boolstr Convert a boolean value to an ASCII representation

${\tt CompareByte}$

Trim Trim removes leading and trailing spaces and control characters from the given string S

Printf Format a string and print it out to the console

FillTo

stringdup

stringdispose

EscapeToPascal

ValDecimal

ValOctal

ValBinary

ValHexadecimal

CleanString

 ${\tt ChangeFileExt}$

fillwithzero

removenulls

11.3 Functions and Procedures

AnsiFileExists _____

Description Verifies the existence of a filename

This routine verifies if the file named can be opened or if it actually exists.

Only works with the current active code page table.

Parameters FName Name of the file to check

Returns FALSE if the file cannot be opened or if it does not exist.

```
AnsiDirectoryExists _____
Declaration Function AnsiDirectoryExists(DName : string): Boolean;
Description Verifies the existence of a directory
            This routine verifies if the directory named can be opened or if it actually exists.
            Only works with the current active code page table.
Parameters DName Name of the directory to check
   Returns FALSE if the directory cannot be opened or if it does not exist.
SwapLong _____
Declaration Procedure SwapLong(var x : longword);
Description Change the endian of a 32-bit value
SwapWord ____
Declaration Procedure SwapWord(var x : word);
Description Change the endian of a 16-bit value
UpString ____
Declaration function UpString(s : string): string;
Description Convert a string to uppercase ASCII
            Converts a string containing ASCII characters to a string in upper case ASCII characters.
LowString _____
Declaration function LowString(s : string): string;
Description Convert a string to lowercase ASCII
            Converts a string containing ASCII characters to a string in lower case ASCII characters.
AddDoubleQuotes __
Declaration function AddDoubleQuotes(s: string): string;
Description This routine adds double quotes to the selected string, if the string contains any space char-
            acter after the string has been trimmed.
```

```
RemoveDoubleQuotes _____
Declaration function RemoveDoubleQuotes(s: string): string;
Description This routine removes double quotes to the selected string (the leading and ending double
            quotes only)
StreamErrorProcedure _____
Declaration procedure StreamErrorProcedure(Var S: TStream);
Description Generic stream error procedure
            Generic stream error procedure that can be used to set streamerror
TrimLeft _____
Declaration function TrimLeft(const S: string): string;
Description Remove all whitespace from the start of a string
TrimRight _____
Declaration function TrimRight(const S: string): string;
Description Remove all whitespace from the end of a string
hexstr
Declaration function hexstr(val : longint; cnt : byte) : string;
Description Convert a value to an ASCII hexadecimal representation
            Convert a value to an ASCII hexadecimal representation. All ascii character are returned in
            upper case letters.
decstr _____
Declaration function decstr(val : longint; cnt : byte) : string;
Description Convert a value to an ASCII decimal representation
            To avoid left padding with zeros, set cnt to zero.
Parameters val Signed 32-bit value to convert
```

```
decstrunsigned _____
Declaration function decstrunsigned(1 : longword; cnt: byte): string;
Description Convert a value to an ASCII decimal representation
           To avoid left padding with zeros, set cnt to zero.
Parameters val unsigned 32-bit value to convert
boolstr
Declaration function boolstr(val: boolean; cnt: byte): string;
Description Convert a boolean value to an ASCII representation
           To avoid left padding with spaces, set cnt to zero.
CompareByte _____
Declaration function CompareByte(buf1,buf2: pchar;len:longint):integer;
Trim _____
Declaration function Trim(const S: string): string;
Description Trim removes leading and trailing spaces and control characters from the given string S
Printf _____
Declaration function Printf(const s : string; var Buf; size : word): string;
Description Format a string and print it out to the console
           This routine formats the string specified in s to the format specified and returns the resulting
           string.
           The following specifiers are allowed: %d: The buffer contents contains an integer %s: The
           buffer contents contains a string, terminated by a null character. %bh: The buffer contents
           contains a byte coded in BCD format, only the high byte will be kept. %bl: The buffer
           contents contains a byte coded in BCD format, only the low byte will be kept.
Parameters s The string to format, with format specifiers
           buf The buffer containing the data
           size The size of the data in the buffer
   Returns The resulting formatted string
FillTo _____
Declaration function FillTo(s : string; tolength: integer): string;
```

stringdup _____ Declaration function stringdup(const s : string) : pShortstring; stringdispose _____ Declaration procedure stringdispose(var p : pShortstring); EscapeToPascal _____ Declaration function EscapeToPascal(const s:string; var code: integer): string; **Description** Converts a C style string (containing escape characters), to a pascal style string. Returns the converted string. If there is no error in the conversion, code will be equal to zero. Parameters s String to convert **code** Result of operation, 0 when there is no error ValDecimal _____ Declaration function ValDecimal(const S:String; var code: integer):longint; **Description** Convert a decimal value represented by a string to its numerical value. If there is no error, code will be equal to zero. ValOctal _____ Declaration function ValOctal(const S:String; var code: integer):longint; **Description** Convert an octal value represented by a string to its numerical value. If there is no error, code will be equal to zero. ValBinary _ Declaration function ValBinary(const S:String; var code: integer):longint; **Description** Convert a binary value represented by a string to its numerical value. If there is no error, code will be equal to zero. ValHexadecimal _____ Declaration function ValHexadecimal(const S:String; var code: integer):longint; Description Convert an hexadecimal value represented by a string to its numerical value. If there is no error, code will be equal to zero.

CleanStrin	
Declaration	<pre>function CleanString(const s: string): string;</pre>
Description	Cleans up a string of illegal control characters, newlines and tabs. It does the following on the string:
	This only works on UTF-8/ASCII/ISO-8859 strings.
	1) Removes characters from code $\#0\#31$ at any location in the string. 2) Trims spaces at the beginning and end of the string.
ChangeFile	eExt
Declaration	<pre>function ChangeFileExt(const FileName, Extension: string): string;</pre>
fillwithzero	0
Declaration	function fillwithzero(s: string; newlength: integer): string;
removenul	ls
Declaration	<pre>function removenulls(const s: string): string;</pre>
Description	Remove all null characters from a string.
11.4 Ty	vpes
PshortStri	ng
Declaration	<pre>PshortString = ^ShortString;</pre>
11.5 Co	onstants
EXIT_DOS	SERROR
	<pre>EXIT_DOSERROR = 2;</pre>
EXIT_ERI	ROR
Declaration	<pre>EXIT_ERROR = 1;</pre>
WhiteSpac	ce
Declaration	WhiteSpace = [' ',#10,#13,#9];

11.6 Author

Carl Eric Codere