# Common pascal units documentation

Pasdoc

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## 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 compiler on all compiler targets.

#### 1.2 Overview

1.3	Classes, Interfaces and Objects	
TStac	x Object	

## Hierarchy

TStack > TObject

TExtendedCollection Object \_\_\_\_\_

### Hierarchy

TExtendedCollection > TObject

TExtendedSortedCollection Object \_\_\_\_\_

### Hierarchy

TExtendedSortedCollection > TExtendedCollection(1.3) > TObject

#### Author 1.4

## Unit crc

## 2.1 Description

CRC generation unit

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

### 2.2 Overview

UpdateCrc32

## 2.3 Functions and Procedures

UpdateCrc32 function \_\_\_\_\_

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

**Description** Routine to get the CRC-32 value.

Normally to be compatible with the ISO 3309 standard, the first call to this routine should set  $\tt InitCRC$  to \$FFFFFFF, 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

## 2.4 Author

# Unit dpautils

## 3.1 Description

Delphi/Kylix compatbility unit

This unit includes common definitions so that common code can be compiled under the Delphicompilers. It supports Delphi 6 and higher that are targeted for Win32 as well as WDOSX/DOS.

## 3.2 Author

# Unit fpautils

## 4.1 Description

Free Pascal compatibility unit

This unit includes common definitions so that common code can be compiled under the Free pascal compilers. It supports Freepascal 1.0.6 and higher (all targets).

## 4.2 Author

## Unit ietf

## 5.1 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).

### 5.2 Overview

urn\_isvalid Verifies the validity of a complete URN string

urn\_isvalidnid

urn\_split Splits an URN string in its separate components

### 5.3 Functions and Procedures

urn_isvalid function			
Declaration	<pre>function urn_isvalid(s: shortstring): boolean;</pre>		
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 function			
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 function \_\_\_\_\_

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

### 5.4 Author

## Unit iso3166

## 6.1 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/

## 6.2 Overview

isvalidcountrycode Verifies if the 2 letter country code is valid

## 6.3 Functions and Procedures

isvalidcountrycode function		
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	

## 6.4 Author

## Unit iso639

## 7.1 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

### 7.2 Overview

isvalidlangcode Verifies if the 2 or 3 letter language code is valid

### 7.3 Functions and Procedures

isvalidlangcode function			
Declaration	<pre>function isvalidlangcode(s:</pre>	shortstring):	boolean;
Description	Verifies if the 2 or 3 letter language	ge 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

## 7.4 Author

## Unit locale

## 8.1 Description

Localisation unit

This unit is used to convert different locale information. ISO Standards are used where appropriate. Credits where credits are due, information on the ISO and date formats where taken from http://www.cl.cam.ac.uk/mgk25/isc time.html

### 8.2 Overview

GetCharEncoding

GetISODateString

**GetISOTimeString** 

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

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

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

UNIXToDateTime

### 8.3 Functions and Procedures

### GetISODateString function \_\_\_\_\_

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

**Description** Returns the preferred date string as recommended by ISO 8601 (Gregorian Calendar).

Returns an empty string if there is an error.

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

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

#### GetISOTimeString function \_\_\_\_\_

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

shortstring;

**Description** Returns the preferred time string as recommended by ISO 8601 (Gregorian Calendar).

.

Returns Empty string if there is an error

#### IsValidISODateString function \_\_\_\_\_

 ${\bf Declaration \ function \ IsValidISODateString(datestr: \ shortstring): \ boolean;}$ 

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

Parameters datestr Date string in valid ISO 8601 format

**Returns** TRUE if the date string is valid otherwise false

#### IsValidISODateTimeString function \_\_\_\_\_

Declaration function IsValidISODateTimeString(str: shortstring): 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.

Parameters str Date-Time string in valid ISO 8601 format

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

### IsValidISOTimeString function \_\_\_\_\_

Declaration function IsValidISOTimeString(timestr: shortstring): boolean;

**Description** Verifies if the 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.

Parameters timestr Time string in valid ISO 8601 format

Returns TRUE if the time string is valid otherwise false

## UNIXToDateTime procedure \_\_\_\_\_

Declaration procedure UNIXToDateTime(epoch: longword; var year, month, day, hour,

minute, second: Word);

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

representation.

#### 8.4 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)

## 8.5 Author

# Unit tpautils

## 9.1 Description

Turbo Pascal 7 Compatibility unit

This unit includes common definitions so that common code can be compiled under the Turbo/Borland pascal compilers. It supports both Turbo Pascal 7.0 and Borland Pascal 7.0 and higher.

## 9.2 Author

## 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 255 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

ConvertFromUCS4 Convert an UCS-4 string to a single byte encoded string
ConvertUCS4 Convert a byte encoded string to an UCS-4 string
ConvertUCS2ToUCS4 Convert an UCS-2 string to an UCS-4 string
ConvertUCS4ToUCS2 Convert an UCS-4 string to an UCS-2 string
ConvertUCS4toUTF16 Convert an UCS-4 string to an UTF-16 string
convertUCS4toUTF8 Convert an UCS-4 string to an UTF-8 string
ConvertUTF16ToUCS4 Convert an UTF-16 string to an UCS-4 string
ConvertUTF8ToUCS4 Convert an UTF-8 string to an UCS-4 string
lengthUTF16 Returns the current length of an UTF-16 string
lengthutf8 Returns the current length of an UTF-8 string

setlengthUTF16 Set the length of an UTF-16 string

setlengthUTF8 Set the length of an UTF-8 string

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

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

ucs2\_isvalid Checks if the UCS-2 character is valid

ucs2\_length Returns the current length of an UCS-2 string

ucs2\_setlength Set the new dynamic length of an ucs-2 string

ucs4strdispose Disposes of an UCS-4 null terminated string on the heap

ucs4strlen Returns the number of characters in the null terminated UCS-4 string

ucs4strnew Converts a null terminated string to an UCS-4 null terminated string

ucs4strnewstr Converts a pascal string to an UCS-4 null terminated string

ucs4strpas Converts a null-terminated UCS-4 string to a Pascal-style UCS-4 string.

ucs4strpastoASCII Converts a null-terminated UCS-4 string to a Pascal-style ASCII encoded string.

ucs4strpastoIS08859\_1 Converts a null-terminated UCS-4 string to a Pascal-style ISO 8859-1 encoded string.

ucs4strpcopy Copies a Pascal-style UCS-4 string to a null-terminated UCS-4 string.

ucs4\_concat Concatenates two UCS-4 strings, and gives a resulting UCS-4 string

ucs4\_concatascii Concatenates an UCS-4 string with an ASCII string, and gives a resulting UCS-4 string

ucs4\_copy Returns an UCS-4 substring of an UCS-4 string

ucs4\_delete Deletes a substring from a string

ucs4\_equal Checks if both UCS-4 strings are equal

ucs4\_equalascii Checks if an ASCII string is equal to an UCS-4 string

ucs4\_issupported Checks if conversion from/to this character set format to/from UCS-4 is supported

ucs4\_isvalid Checks if the UCS-4 character is valid

ucs4\_iswhitespace Determines if the specified character is a whitespace character

ucs4\_length Returns the current length of an UCS-4 string

ucs4\_pos Searches for an UCS-4 substring in an UCS-4 string
ucs4\_posascii Searches for an ASCII substring in an UCS-4 string
ucs4\_posascii Searches for an ASCII substring in an UCS-4 string
ucs4\_setlength Set the new dynamic length of an UCS-4 string
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\_upcase Converts a character to an uppercase character
utf16\_sizeencoding Returns the number of characters that are used to encode this character
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
utf8strnew Converts an UCS-4 null terminated string to an UTF-8 null terminated string
utf8strnewutf8 Allocates and copies an UTF-8 null terminated string
utf8strpastoASCII Converts a null-terminated UTF-8 string to a Pascal-style ASCII encoded string.
utf8strpastoIS08859\_1 Converts a null-terminated UTF-8 string to a Pascal-style ISO 8859-1 encoded string.

utf8\_sizeencoding Returns the number of characters that are used to encode this character

### 10.3 Functions and Procedures

ConvertFromUCS4 function \_\_\_\_\_\_\_

Declaration function ConvertFromUCS4(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 single-byte encoded string.

The string is limited to 255 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.

Parameters desttype Indicates the single byte encoding scheme

Returns UNICODE\_ERR\_OK(10.5) if there was no error in the conversion

#### ConvertToUCS4 function \_\_\_\_\_

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 255 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

Returns UNICODE\_ERR\_OK(10.5) if there was no error in the conversion

#### ConvertUCS2ToUCS4 function \_\_\_\_

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

#### ConvertUCS4ToUCS2 function \_

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

#### ConvertUCS4toUTF16 function \_\_\_\_\_

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

#### convertUCS4toUTF8 function \_\_\_\_

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

#### ConvertUTF16ToUCS4 function

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

#### ConvertUTF8ToUCS4 function \_\_\_\_\_

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

```
lengthUTF16 function _____
Declaration function lengthUTF16(s: array of utf16char): integer;
Description Returns the current length of an UTF-16 string
lengthutf8 function _____
Declaration function lengthutf8(s: array of utf8char): integer;
Description Returns the current length of an UTF-8 string
setlengthUTF16 procedure _____
Declaration procedure setlengthUTF16(var s: array of utf16char; 1: integer);
Description Set the length of an UTF-16 string
setlengthUTF8 procedure _____
Declaration procedure setlengthUTF8(var s: array of utf8char; 1: integer);
Description Set the length of an UTF-8 string
ucs2strdispose function _____
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.
ucs2strlcopyucs4 function _____
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.
   Returns nil if there was no error in the conversion
ucs2strlen function __
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 function \_\_\_\_\_

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.

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

#### ucs2\_isvalid function \_\_\_\_\_

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\_length function \_\_\_\_\_

Declaration function ucs2\_length(s: array of ucs2char): integer;

**Description** Returns the current length of an UCS-2 string

## ucs2\_setlength procedure \_\_\_\_\_

Declaration procedure ucs2\_setlength(var s: array of ucs2char; 1: integer);

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

## ucs4strdispose function \_\_\_\_\_

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 nil.

#### ucs4strlen function \_

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

## ucs4strnew function \_\_\_\_\_ 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. Parameters str The string to convert, single character coded, or UTF-8 coded **srctype** The encoding of the string, UTF-8 is also valid ucs4strnewstr function \_\_\_\_\_ 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 ucs4strpas procedure \_\_\_\_\_ Declaration procedure ucs4strpas(str: pucs4char; var res:ucs4string); **Description** Converts a null-terminated UCS-4 string to a Pascal-style UCS-4 string. ucs4strpastoASCII function \_\_\_\_\_ Declaration function ucs4strpastoASCII(str: pucs4char): string; **Description** Converts a null-terminated UCS-4 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. ucs4strpastoISO8859\_1 function \_\_\_\_\_ Declaration function ucs4strpastoIS08859\_1(str: pucs4char): string;

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

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

```
ucs4strpcopy function _____
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.
ucs4_concat procedure ____
Declaration procedure ucs4_concat(var resultstr: ucs4string; s1: ucs4string; s2: array
           of ucs4char);
Description Concatenates two UCS-4 strings, and gives a resulting UCS-4 string
ucs4_concatascii procedure _____
Declaration procedure ucs4_concatascii(var resultstr: ucs4string;s1: ucs4string; s2:
           string);
Description Concatenates an UCS-4 string with an ASCII string, and gives a resulting UCS-4 string
ucs4_copy procedure _____
Declaration procedure ucs4_copy(var resultstr: ucs4string; s: array of ucs4char; index:
           integer; count: integer);
Description Returns an UCS-4 substring of an UCS-4 string
ucs4_delete procedure _____
Declaration procedure ucs4_delete(var s: ucs4string; index: integer; count: integer);
Description Deletes a substring from a string
ucs4_equal function _____
Declaration function ucs4_equal(const s1,s2: ucs4string): boolean;
Description Checks if both UCS-4 strings are equal
ucs4_equalascii function _____
Declaration function ucs4_equalascii(s1 : array of ucs4char; s2: string): boolean;
Description Checks if an ASCII string is equal to an UCS-4 string
```

```
ucs4_issupported function _____
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_isvalid function __
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_iswhitespace function _____
Declaration function ucs4_iswhitespace(c: ucs4char): boolean;
Description Determines if the specified character is a whitespace character
ucs4_length function _____
Declaration function ucs4_length(s: array of ucs4char): integer;
Description Returns the current length of an UCS-4 string
ucs4_lowcase function _
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_pos function _____
Declaration function ucs4_pos(substr: ucs4string;s: ucs4string): integer;
Description Searches for an UCS-4 substring in an UCS-4 string
ucs4_posascii function _____
Declaration function ucs4_posascii(substr: string; s: ucs4string): integer;
```

**Description** Searches for an ASCII substring in an UCS-4 string

ucs4\_setlength procedure

Declaration procedure ucs4\_setlength(var s: array of ucs4char; 1: integer);

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

ucs4\_trimleft procedure

Declaration procedure ucs4\_trimleft(var s: ucs4string);

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

ucs4\_trimright procedure

Declaration procedure ucs4\_trimright(var s: ucs4string);

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

ucs4\_upcase function

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-

### utf16\_sizeencoding function \_\_\_\_\_

ported).

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.

### utf8strdispose function \_\_\_\_\_

Declaration function utf8strdispose(str: 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 function \_\_\_\_\_

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

pucs4char;

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

This routine converts an UTF-8 null terminared 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

#### utf8strnew function \_\_\_\_\_

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.

#### utf8strnewutf8 function \_\_

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.

#### utf8strpastoASCII function \_

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 :  $\$  where xxxxxxx is the hex representation of the character.

#### utf8strpastoISO8859\_1 function \_\_\_\_\_

Declaration function utf8strpastoIS08859\_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.

```
utf8_sizeencoding function _____
Declaration function utf8_sizeencoding(c: utf8char): integer;
Description Returns the number of characters that are used to encode this character
10.4
       Types
utf8char _
Declaration utf8char = char;
Description UTF-8 base data type
utf16char ____
Declaration utf16char = word;
Description UTF-16 base data type
ucs4char __
Declaration ucs4char = longword;
Description UCS-4 base data type
pucs4char _____
Declaration pucs4char = ^ucs4char;
Description UCS-4 null terminated string
ucs2char _____
Declaration ucs2char = word;
Description UCS-2 base data type
ucs2string _____
Declaration ucs2string = array[0..255] of ucs2char;
Description UCS-2 string declaration. Index 0 contains the active length of the string in characters.
ucs4string _
Declaration ucs4string = array[0..255] of ucs4char;
```

**Description** UCS-4 string declaration. Index 0 contains the active length of the string in characters.

utf8string \_\_\_\_\_ Declaration utf8string = array[0..1024] of utf8char; **Description** UTF-8 string declaration. Index 0 contains the active length of the string in BYTES utf16string \_\_\_\_\_ Declaration utf16string = array[0..255] of utf16char; **Description** UTF-16 string declaration. Index 0 contains the active length of the string in BYTES Constants 10.5 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;

 $\textbf{Description} \quad \text{Byte order mark: UTF-8 encoding signature}$ 

### 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

## 10.6 Author

## Unit utils

## 11.1 Description

General utilities common to all platforms.

### 11.2 Overview

boolstr Convert a boolean value to an ASCII representation

decstr Convert a value to an ASCII decimal representation

decstrunsigned Convert a value to an ASCII decimal representation

EscapeToPascal

FileExists Verifies the existence of a filename

hexstr Convert a value to an ASCII hexadecimal representation

Printf Format a string and print it out to the console

removenulls

StreamErrorProcedure Generic stream error procedure

SwapLong Change the endian of a 32-bit value

SwapWord Change the endian of a 16-bit value

TrimLeft Remove all whitespace from the start of a string

TrimRight Remove all whitespace from the end of a string

UpString Convert a string to uppercase ASCII

ValBinary

ValDecimal

ValHexadecimal

ValOctal

## 11.3 Functions and Procedures

boolstr fur	iction
Declaration	<pre>function boolstr(val: boolean; cnt: byte): string;</pre>
Description	Convert a boolean value to an ASCII representation
	To avoid left padding with spaces, set cnt to zero.
decstr fun	ction
Declaration	<pre>function decstr(val : longint;cnt : byte) : string;</pre>
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
${ m decstrunsi}_{i}$	gned function
Declaration	<pre>function decstrunsigned(1 : longword;cnt: byte): string;</pre>
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
EscapeToF	Pascal function
Declaration	<pre>function EscapeToPascal(const s:string; var code: integer): string;</pre>
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
	<b>code</b> Result of operation, 0 when there is no error

#### FileExists function \_\_\_\_\_

Declaration Function FileExists(FName : string): Boolean;

**Description** Verifies the existence of a filename

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

FName Name of the file to check

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

#### hexstr function \_\_\_\_\_

Declaration function hexstr(val : longint;cnt : byte) : string;

**Description** Convert a value to an ASCII hexadecimal representation

### Printf function \_\_\_

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.

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

#### removenulls function \_

Declaration function removenulls(s: string): string;

**Description** Remove all null characters from a string.

#### StreamErrorProcedure procedure \_\_\_\_

Declaration procedure StreamErrorProcedure(Var S: TStream);

**Description** Generic stream error procedure

Generic stream error procedure that can be used to set streamerror

## SwapLong procedure \_\_\_\_\_ Declaration Procedure SwapLong(var x : longword); **Description** Change the endian of a 32-bit value SwapWord procedure \_\_\_\_\_ Declaration Procedure SwapWord(var x : word); **Description** Change the endian of a 16-bit value TrimLeft function \_\_\_\_\_ Declaration function TrimLeft(const S: string): string; **Description** Remove all whitespace from the start of a string TrimRight function \_\_\_\_\_ Declaration function TrimRight(const S: string): string; **Description** Remove all whitespace from the end of a string UpString function \_\_\_\_\_ Declaration function UpString(s : string): string; **Description** Convert a string to uppercase ASCII ValBinary function \_\_\_\_\_ 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. ValDecimal function \_\_\_\_\_ 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. ValHexadecimal function \_\_\_\_\_ 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.

ValOctal function	

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.

## 11.4 Author

# Unit vpautils

## 12.1 Description

Virtual Pascal Compatibility unit

This unit includes common definitions so that common code can be compiled under the Virtual pascal compiler. It supports Virtual Pascal 2.1 and higher for the Win32, DOS and OS/2 targets.

## 12.2 Author